

**Netz- und
Anlagenschutz**

**Grid and System
Protection**

RE - NA003-M64

Artikel/Part no.: 270010xH



**Parameter der implementierten Standards im Detail /
Parameters of the implemented standards in detail**

Für / for SW.vers.: 02.14.02h

Fehler und Änderungen vorbehalten /
Subject to modifications and errors



**CLIMATE NEUTRAL
PRODUCT**
certified by Fokus Zukunft

Inhaltsverzeichnis / Table of content

1	ÖVE TOR R25 NS SYNC [ID 802] Typ A/B low voltage synchr. generators	4
2	ÖVE TOR R25 NS ASYNC [ID 803] Typ A/B low voltage asynchr. generators.....	7
3	ÖVE TOR R25 MS SYNC [ID 852] Typ A/B medium voltage synchr. generators	10
4	ÖVE TOR R25 MS ASYNC [ID 853] Typ A/B medium voltage asynchr. generators.....	12
5	Oberösterreich OOE TOR R25 NS SYNC [ID 822] Typ A/B low voltage synchr. generators	14
6	Oberösterreich OOE TOR R25 NS ASYNC [ID 823] Typ A/B low voltage asynchr. generators.....	16
7	Oberösterreich OOE TOR R25 MS SYNC [ID 872] Typ A/B medium voltage synchr. generators	18
8	Oberösterreich OOE TOR R25 MS ASYNC [ID 873] Typ A/B med. voltage asynchr. generators	21
9	Wien TOR R25 NS SYNC [ID 832] Typ A/B low voltage synchr. generators.....	23
10	Wien TOR R25 NS ASYNC [ID 833] Typ A/B low voltage asynchr. generators	26
11	Wien TOR R25 MS SYNC [ID 882] Typ A/B medium voltage synchr. generators.....	29
12	Wien TOR R25 MS ASYNC [ID 883] Typ A/B medium voltage asynchr. generators	31
13	TIROL TOR NS SYNC [ID 812] Typ A/B low voltage synchr. generators.....	33
14	TIROL TOR NS ASYNC [ID 813] Typ A/B low voltage asynchr. generators	36
15	TIROL TOR MS SYNC [ID 862] Typ A/B medium voltage synchr. generators.....	39
16	TIROL TOR MS ASYNC [ID 863] Typ A/B medium voltage asynchr. generators	41
17	VDE-AR-N 4105:2018 ≤50kW [ID 311].....	43
18	VDE-AR-N 4105:2018 >50kW [ID 312]	46
19	VDE-AR-N 4105:2018 Umr [ID 313]	49
20	VDE-AR-N 4110:2018 TR3-25 [ID 706]	52
21	CEI 0-21:2019 [ID 102].....	55
22	G99/1/3:2018 LV [ID 410]	59
23	G99/1/3:2018 HV [ID 460].....	61
24	G98/1/2:2018 [ID 510].....	63
25	C10-11:2021 LV-IP [ID 603] Interface Protection low voltage.....	65
26	C10-11:2019 LV-ASS [ID 602] Automatic Separation System / Low Voltage.....	69
27	C10-11:2021 HV-IP [ID 653] Interface Protection / High Voltage	72
28	C10-11:2019 HV-ASS [ID 652] Automatic Separation System / High Voltage	75
29	NA/EEA- CH 2014 [ID 1200] Low Voltage Type A up to 1MW	78
30	NA/EEA-NE7 - CH 2020 [ID 1220] Low Voltage Type A > 800W to ≤ 250kW.....	81
31	NA/EEA-NE7 - CH 2020 [ID 1221] Low Voltage Type B > 250kW to ≤ 36MW	84
32	EN50549-1:2019 LV Netherlands [ID 901]	87
33	EN50549-2:2019 HV Netherlands [ID 926]	91
34	EN50438:2013 DK [ID 950]	95
35	VDE 0126-1-1:2013 [ID 200]	98
36	AB AS 4777.2:2020 [ID 1110].....	101
37	C AS 4777.2:2020 [ID 1120]	104
38	NZS 4777.2:2020 [ID 1130].....	107
39	NRS 097-2-1:2017 [ID 1000]	110
40	OPEN SETUP [ID 9006].....	113

41	EN50438:2013 [ID 900].....	117
42	OVE E8001/8101:2014 [ID 801] renewed standard.....	119
43	VDE 0124-100:2013 [ID 300] renewed standard	122
44	TR3 Rev23:2013 [ID 700] renewed standard.....	125
45	AS/NZS 4777.2:2015 [ID 1102] renewed standard	128
46	G59/3/3:2015 LV [ID 405] renewed standard	130
47	G59/3/3:2015 MV [ID 455] renewed standard	133
48	G83/2:2012 [ID 500] renewed standard	136
49	C10-11:2013 LV [ID 600] renewed standard	139
50	C10-11:2013 MV [ID 650] renewed standard	142
51	C10-11:2019 LV-IP [ID 601] Interface Protection low voltage.....	145
52	C10-11:2019 HV-IP [ID 651] Interface Protection / High Voltage	148

1 ÖVE TOR R25 NS SYNC [ID 802] Typ A/B low voltage synchr. generators

Connection Mode				Conformity Range		Possible Range	
ID	Default						
.003	Connection	4-wire (LN)		4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8
		Unom Δ	V	400.0	100.0	400.0	50.0

Functional Safety			Conformity Range		Possible Range		
ID	Default						
.007	Errtol	Fixed to 2ch					
Remark:			2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.018	Ueff >	Enable function		on	on / off	on / off	
.019	Ueff > off	U _{THR} OFF	%Unom	111	100	130	100
.020	Ueff > on	U _{THR} ON	%Unom	108	100	108	100
.021	T Ueff >	Time OFF	ms	60000	50	180000	50
Comment:		Ueff > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.023	Ueff < off	U _{THR} OFF	%Unom	80	10	100	10
.024	Ueff < on	U _{THR} ON	%Unom	90	86	100	10
.025	T Ueff <	Time OFF	ms	1000	50	180000	50
Comment:		Ueff < on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Overvoltage2 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.034	Ueff>>	Enable function		on	on	on / off	
.035	Ueff>> off	U _{THR} OFF	%Unom	115	100	130	100
.036	Ueff>> on	U _{THR} ON	%Unom	108	100	108	100
.037	T Ueff>>	Time OFF	ms	100	50	180000	50
Comment:		Ueff>> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage2 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.038	Ueff<<	Enable function		on	on	on / off	
.039	Ueff<< off	U _{THR} OFF	%Unom	30	10	100	10
.040	Ueff<< on	U _{THR} ON	%Unom	90	86	100	0
.041	T Ueff<<	Time OFF	ms	200	50	180000	50
Comment:		Ueff<< on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		off	on / off		on / off	
.043	U10min off	U _{THR} OFF	%Unom	111	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.00	50.05	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	49.50	47.55	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

2 ÖVE TOR R25 NS ASYNC [ID 803] Typ A/B low voltage asynchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN)	4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8	241.4
		Unom Δ	V	400.0	100.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.018	Ueff >	Enable function		on	on / off		on / off	
.019	Ueff > off	U _{THR} OFF	%Unom	111	100	130	100	135
.020	Ueff > on	U _{THR} ON	%Unom	108	100	108	100	135
.021	T Ueff >	Time OFF	ms	60000	50	180000	50	180000
Comment:		Ueff > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.023	Ueff < off	U _{THR} OFF	%Unom	80	10	100	10	100
.024	Ueff < on	U _{THR} ON	%Unom	90	86	100	10	100
.025	T Ueff <	Time OFF	ms	1500	50	180000	50	180000
Comment:		Ueff < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.034	Ueff>>	Enable function		on	on		on / off	
.035	Ueff>> off	U _{THR} OFF	%Unom	115	100	130	100	135
.036	Ueff>> on	U _{THR} ON	%Unom	108	100	108	100	135
.037	T Ueff>>	Time OFF	ms	100	50	180000	50	180000
Comment:		Ueff>> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.038	Ueff<<	Enable function		on	on		on / off	
.039	Ueff<< off	U _{THR} OFF	%Unom	25	10	100	10	100
.040	Ueff<< on	U _{THR} ON	%Unom	90	86	100	0	100
.041	T Ueff<<	Time OFF	ms	500	50	180000	50	180000
Comment:		Ueff<< on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		off	on / off		on / off	
.043	U10min off	U _{THR} OFF	%Unom	111	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.00	50.05	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	49.50	47.55	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

3 ÖVE TOR R25 MS SYNC [ID 852] Typ A/B medium voltage synchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	3-wire	3-wire		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	60.4	57.5	230.0	28.8	241.4
		Unom Δ	V	105.0	100.0	400.0	50.0	420.0
Comment:		Default for Uc=21kV and 200:1 voltage transformer or Uc=31,7kV and 300:1						

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.011	U > off	U _{THR} OFF	%Unom	106	100	130	100	135
.012	U > on	U _{THR} ON	%Unom	104	100	108	100	135
.013	T U >	Time OFF	ms	60000	50	180000	50	180000
Comment:		U > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.015	U < off	U _{THR} OFF	%Unom	70	10	100	10	100
.016	U < on	U _{THR} ON	%Unom	90	86	100	10	100
.017	T U <	Time OFF	ms	1500	50	180000	50	180000
Comment:		U < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.026	U >>	Enable function	on	on		on /off		
.027	U >> off	U _{THR} OFF	%Unom	110	100	130	100	135
.028	U >> on	U _{THR} ON	%Unom	104	100	108	100	135
.029	T U >>	Time OFF	ms	100	50	180000	50	180000
Comment:		U >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.030	U <<	Enable function	on	on		on /off		
.031	U << off	U _{THR} OFF	%Unom	30	10	100	10	100
.032	U << on	U _{THR} ON	%Unom	90	86	100	0	100
.033	T U <<	Time OFF	ms	700	50	180000	50	180000
Comment:		U << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.00	50.05	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	49.50	47.55	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

4 ÖVE TOR R25 MS ASYNC [ID 853] Typ A/B medium voltage asynchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	3-wire	3-wire		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	60.4	57.5	230.0	28.8	241.4
		Unom Δ	V	105.0	100.0	400.0	50.0	420.0
Comment:		Default for Uc=21kV and 200:1 voltage transformer or Uc=31,7kV and 300:1						

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	U > off	U _{THR} OFF	%Unom	106	100	130	100	135
.012	U > on	U _{THR} ON	%Unom	104	100	108	100	135
.013	T U >	Time OFF	ms	60000	50	180000	50	180000
Comment:		U > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	U < off	U _{THR} OFF	%Unom	80	10	100	10	100
.016	U < on	U _{THR} ON	%Unom	90	86	100	10	100
.017	T U <	Time OFF	ms	1500	50	180000	50	180000
Comment:		U < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.026	U >>	Enable function		on	on		on /off	
.027	U >> off	U _{THR} OFF	%Unom	110	100	130	100	135
.028	U >> on	U _{THR} ON	%Unom	104	100	108	100	135
.029	T U >>	Time OFF	ms	100	50	180000	50	180000
Comment:		U >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.030	U <<	Enable function		on	on		on /off	
.031	U << off	U _{THR} OFF	%Unom	30	10	100	10	100
.032	U << on	U _{THR} ON	%Unom	90	86	100	0	100
.033	T U <<	Time OFF	ms	700	50	180000	50	180000
Comment:		U << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.00	50.05	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	49.50	47.55	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

5 Oberösterreich OOE TOR R25 NS SYNC [ID 822] Typ A/B low voltage synchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN)	4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8
		Unom Δ	V	400.0	100.0	400.0	50.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	Ueff < off	U _{THR} OFF	%Unom	80	10	100	10
.024	Ueff < on	U _{THR} ON	%Unom	85	85	100	10
.025	T Ueff <	Time OFF	ms	200	50	180000	50
Comment:		Ueff < on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Overvoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.034	Ueff>>	Enable function		on	on	on /off	
.035	Ueff>> off	U _{THR} OFF	%Unom	115	100	130	100
.036	Ueff>> on	U _{THR} ON	%Unom	109	100	109	135
.037	T Ueff>>	Time OFF	ms	100	50	180000	50
Comment:		Ueff>> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.038	Ueff<<	Enable function		on	on	on /off	
.039	Ueff<< off	U _{THR} OFF	%Unom	30	10	100	10
.040	Ueff<< on	U _{THR} ON	%Unom	85	85	100	0
.041	T Ueff<<	Time OFF	ms	200	50	180000	50
Comment:		Ueff<< on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

10 minutes average overvoltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.042	U10min	Enable function		on	on / off	on /off	
.043	U10min off	U _{THR} OFF	%Unom	111	100	130	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})			
		Time OFF	ms	Fixed to fastest possible disconnection			

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.1	50.00	50.1	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

6 Oberösterreich OOE TOR R25 NS ASYNC [ID 823] Typ A/B low voltage asynchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN)	4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8	241.4
		Unom Δ	V	400.0	100.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.023	Ueff < off	U _{THR} OFF	%Unom	80	10	100	10	100
.024	Ueff < on	U _{THR} ON	%Unom	85	85	100	10	100
.025	T Ueff <	Time OFF	ms	1500	50	180000	50	180000
Comment:		Ueff < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.034	Ueff>>	Enable function		on	on		on /off	
.035	Ueff>> off	U _{THR} OFF	%Unom	115	100	130	100	135
.036	Ueff>> on	U _{THR} ON	%Unom	109	100	109	100	135
.037	T Ueff>>	Time OFF	ms	100	50	180000	50	180000
Comment:		Ueff>> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.038	Ueff<<	Enable function		on	on		on /off	
.039	Ueff<< off	U _{THR} OFF	%Unom	25	10	100	10	100
.040	Ueff<< on	U _{THR} ON	%Unom	85	85	100	0	100
.041	T Ueff<<	Time OFF	ms	500	50	180000	50	180000
Comment:		Ueff<< on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		on	on / off		on /off	
.043	U10min off	U _{THR} OFF	%Unom	111	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.1	50.00	50.1	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

7 Oberösterreich OOE TOR R25 MS SYNC [ID 872] Typ A/B medium voltage synchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	3-wire	3-wire		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	60.4	57.5	230.0	28.8	241.4
		Unom Δ	V	105.0	100.0	400.0	50.0	420.0
Comment:		Default for Uc=21kV and 200:1 voltage transformer or Uc=31,7kV and 300:1						

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	U > off	U _{THR} OFF	%Unom	104.5	100	130	100	135
.012	U > on	U _{THR} ON	%Unom	104.5	100	109	100	135
.013	T U >	Time OFF	ms	60000	50	180000	50	180000
Comment:		U > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	U < off	U _{THR} OFF	%Unom	70	10	100	10	100
.016	U < on	U _{THR} ON	%Unom	85	85	100	10	100
.017	T U <	Time OFF	ms	200	50	180000	50	180000
Comment:		U < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.026	U >>	Enable function		on	on		on /off	
.027	U >> off	U _{THR} OFF	%Unom	108	100	130	100	135
.028	U >> on	U _{THR} ON	%Unom	104.5	100	109	100	135
.029	T U >>	Time OFF	ms	100	50	180000	50	180000
Comment:		U >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.030	U <<	Enable function		on	on		on /off	
.031	U << off	U _{THR} OFF	%Unom	30	10	100	10	100
.032	U << on	U _{THR} ON	%Unom	85	85	100	0	100
.033	T U <<	Time OFF	ms	200	50	180000	50	180000
Comment:		U << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		off	on / off		on / off	
.043	U10min off	U _{THR} OFF	%Unom	104.5	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.1	50.00	50.1	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.5	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

8 Oberösterreich OOE TOR R25 MS ASYNC [ID 873] Typ A/B med. voltage asynchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	3-wire	3-wire		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	60.4	57.5	230.0	28.8	241.4
		Unom Δ	V	105.0	100.0	400.0	50.0	420.0
Comment:		Default for Uc=21kV and 200:1 voltage transformer or Uc=31,7kV and 300:1						

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	U > off	U _{THR} OFF	%Unom	104.5	100	130	100	135
.012	U > on	U _{THR} ON	%Unom	104.5	100	109	100	135
.013	T U >	Time OFF	ms	60000	50	180000	50	180000
Comment:		U > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	U < off	U _{THR} OFF	%Unom	80	10	100	10	100
.016	U < on	U _{THR} ON	%Unom	85	85	100	10	100
.017	T U <	Time OFF	ms	1000	50	180000	50	180000
Comment:		U < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.026	U >>	Enable function		on	on		on /off	
.027	U >> off	U _{THR} OFF	%Unom	108	100	130	100	135
.028	U >> on	U _{THR} ON	%Unom	104.5	100	109	100	135
.029	T U >>	Time OFF	ms	100	50	180000	50	180000
Comment:		U >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.030	U <<	Enable function		on	on		on /off	
.031	U << off	U _{THR} OFF	%Unom	30	10	100	10	100
.032	U << on	U _{THR} ON	%Unom	85	85	100	0	100
.033	T U <<	Time OFF	ms	500	50	180000	50	180000
Comment:		U << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		off	on / off		on / off	
.043	U10min off	U _{THR} OFF	%Unom	104.5	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.1	50.00	50.1	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.5	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

9 Wien TOR R25 NS SYNC [ID 832] Typ A/B low voltage synchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN)	4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8	241.4
		Unom Δ	V	400.0	100.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.018	Ueff >	Enable function		on	on / off		on / off	
.019	Ueff > off	U _{THR} OFF	%Unom	108	100	130	100	135
.020	Ueff > on	U _{THR} ON	%Unom	107	100	108	100	135
.021	T Ueff >	Time OFF	ms	60000	50	180000	50	180000
Comment:		Ueff > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.023	Ueff < off	U _{THR} OFF	%Unom	80	10	100	10	100
.024	Ueff < on	U _{THR} ON	%Unom	90	86	100	10	100
.025	T Ueff <	Time OFF	ms	1000	50	180000	50	180000
Comment:		Ueff < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.034	Ueff>>	Enable function		on	on		on / off	
.035	Ueff>> off	U _{THR} OFF	%Unom	115	100	130	100	135
.036	Ueff>> on	U _{THR} ON	%Unom	107	100	108	100	135
.037	T Ueff>>	Time OFF	ms	100	50	180000	50	180000
Comment:		Ueff>> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.038	Ueff<<	Enable function		on	on		on /off	
.039	Ueff<< off	U _{THR} OFF	%Unom	30	10	100	10	100
.040	Ueff<< on	U _{THR} ON	%Unom	90	86	100	0	100
.041	T Ueff<<	Time OFF	ms	200	50	180000	50	180000
Comment:		Ueff<< on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		off	on / off		on /off	
.043	U10min off	U _{THR} OFF	%Unom	108	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.00	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.00	50.05	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	49.50	47.55	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password					
ID			Default	Min	Max
.106	PW1	1 st digit of Password	0	0	9
.107	PW2	2 nd digit of Password	0	0	9
.108	PW3	3 rd digit of Password	0	0	9
.109	PW4	4 th digit of Password	0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped			

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

10 Wien TOR R25 NS ASYNC [ID 833] Typ A/B low voltage asynchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN)	4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8
		Unom Δ	V	400.0	100.0	400.0	50.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.018	Ueff >	Enable function		on	on / off		on / off
.019	Ueff > off	U _{THR} OFF	%Unom	108	100	130	100 135
.020	Ueff > on	U _{THR} ON	%Unom	107	100	108	100 135
.021	T Ueff >	Time OFF	ms	60000	50	180000	50 180000
Comment:		Ueff > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	Ueff < off	U _{THR} OFF	%Unom	80	10	100	10 100
.024	Ueff < on	U _{THR} ON	%Unom	90	86	100	10 100
.025	T Ueff <	Time OFF	ms	1000	50	180000	50 180000
Comment:		Ueff < on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Overvoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.034	Ueff>>	Enable function		on	on		on / off
.035	Ueff>> off	U _{THR} OFF	%Unom	115	100	130	100 135
.036	Ueff>> on	U _{THR} ON	%Unom	107	100	108	100 135
.037	T Ueff>>	Time OFF	ms	100	50	180000	50 180000
Comment:		Ueff>> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.038	Ueff<<	Enable function		on	on		on / off
.039	Ueff<< off	U _{THR} OFF	%Unom	30	10	100	10 100
.040	Ueff<< on	U _{THR} ON	%Unom	90	86	100	0 100
.041	T Ueff<<	Time OFF	ms	200	50	180000	50 180000
Comment:		Ueff<< on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		off	on / off		on / off	
.043	U10min off	U _{THR} OFF	%Unom	108	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.00	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.00	50.05	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	49.50	47.55	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

11 Wien TOR R25 MS SYNC [ID 882] Typ A/B medium voltage synchr. generators

Connection Mode			Conformity Range	Possible Range
ID		Default		
.003	Connection	3-wire	3-wire	2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	58.7	57.5	230.0	28.8	241.4
		Unom Δ	V	102.0	100.0	400.0	50.0	420.0
Comment:		Default for Uc=21kV and 200:1 voltage transformer or Uc=31,7kV and 300:1						

Functional Safety			Conformity Range	Possible Range
ID		Default		
.007	Errtol	Fixed to 2ch		
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary		

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.011	U > off	U _{THR} OFF	%Unom	108	100	130	100	135
.012	U > on	U _{THR} ON	%Unom	107	100	108	100	135
.013	T U >	Time OFF	ms	60000	50	180000	50	180000
Comment:		U > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.015	U < off	U _{THR} OFF	%Unom	80	10	100	10	100
.016	U < on	U _{THR} ON	%Unom	90	86	100	10	100
.017	T U <	Time OFF	ms	1000	50	180000	50	180000
Comment:		U < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.026	U >>	Enable function		on	on	on /off		
.027	U >> off	U _{THR} OFF	%Unom	115	100	130	100	135
.028	U >> on	U _{THR} ON	%Unom	107	100	108	100	135
.029	T U >>	Time OFF	ms	100	50	180000	50	180000
Comment:		U >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.030	U <<	Enable function		on	on	on /off		
.031	U << off	U _{THR} OFF	%Unom	30	10	100	10	100
.032	U << on	U _{THR} ON	%Unom	90	86	100	0	100
.033	T U <<	Time OFF	ms	200	50	180000	50	180000
Comment:		U << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.00	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.00	50.05	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	49.50	47.55	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

12 Wien TOR R25 MS ASYNC [ID 883] Typ A/B medium voltage asynchr. generators

Connection Mode			Conformity Range	Possible Range
ID		Default		
.003	Connection	3-wire	3-wire	2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	58.7	57.5	230.0	28.8	241.4
		Unom Δ	V	102.0	100.0	400.0	50.0	420.0
Comment:		Default for Uc=21kV and 200:1 voltage transformer or Uc=31,7kV and 300:1						

Functional Safety			Conformity Range	Possible Range
ID		Default		
.007	Errtol	Fixed to 2ch		
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary		

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.011	U > off	U _{THR} OFF	%Unom	108	100	130	100	135
.012	U > on	U _{THR} ON	%Unom	107	100	108	100	135
.013	T U >	Time OFF	ms	60000	50	180000	50	180000
Comment:		U > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.015	U < off	U _{THR} OFF	%Unom	80	10	100	10	100
.016	U < on	U _{THR} ON	%Unom	90	86	100	10	100
.017	T U <	Time OFF	ms	1000	50	180000	50	180000
Comment:		U < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.026	U >>	Enable function		on	on	on /off		
.027	U >> off	U _{THR} OFF	%Unom	115	100	130	100	135
.028	U >> on	U _{THR} ON	%Unom	107	100	108	100	135
.029	T U >>	Time OFF	ms	100	50	180000	50	180000
Comment:		U >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.030	U <<	Enable function		on	on	on /off		
.031	U << off	U _{THR} OFF	%Unom	30	10	100	10	100
.032	U << on	U _{THR} ON	%Unom	90	86	100	0	100
.033	T U <<	Time OFF	ms	200	50	180000	50	180000
Comment:		U << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.00	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.00	50.05	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	49.50	47.55	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

13 TIROL TOR NS SYNC [ID 812] Typ A/B low voltage synchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN)	4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8
		Unom Δ	V	400.0	100.0	400.0	50.0

Functional Safety			Conformity Range		Possible Range		
ID		Default					
.007	Errtol	Fixed to 2ch					
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary					

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.018	Ueff >	Enable function		on / off		on / off	
.019	Ueff > off	U _{THR} OFF	%Unom	111	100	130	100
.020	Ueff > on	U _{THR} ON	%Unom	109	100	109	100
.021	T Ueff >	Time OFF	ms	60000	50	180000	50
Comment:		Ueff > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	Ueff < off	U _{THR} OFF	%Unom	80	10	100	10
.024	Ueff < on	U _{THR} ON	%Unom	86	86	100	10
.025	T Ueff <	Time OFF	ms	1000	50	180000	50
Comment:		Ueff < on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Overvoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.034	Ueff>>	Enable function		on		on / off	
.035	Ueff>> off	U _{THR} OFF	%Unom	115	100	130	100
.036	Ueff>> on	U _{THR} ON	%Unom	109	100	109	100
.037	T Ueff>>	Time OFF	ms	100	50	180000	50
Comment:		Ueff>> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.038	Ueff<<	Enable function		on		on / off	
.039	Ueff<< off	U _{THR} OFF	%Unom	30	10	100	10
.040	Ueff<< on	U _{THR} ON	%Unom	86	86	100	0
.041	T Ueff<<	Time OFF	ms	200	50	180000	50
Comment:		Ueff<< on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		off	on / off		on / off	
.043	U10min off	U _{THR} OFF	%Unom	111	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.1	50.00	50.1	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	300	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

14 TIROL TOR NS ASYNC [ID 813] Typ A/B low voltage asynchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN)	4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8	241.4
		Unom Δ	V	400.0	100.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.018	Ueff >	Enable function		on	on / off		on / off	
.019	Ueff > off	U _{THR} OFF	%Unom	111	100	130	100	135
.020	Ueff > on	U _{THR} ON	%Unom	109	100	109	100	135
.021	T Ueff >	Time OFF	ms	60000	50	180000	50	180000
Comment:		Ueff > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.023	Ueff < off	U _{THR} OFF	%Unom	80	10	100	10	100
.024	Ueff < on	U _{THR} ON	%Unom	86	86	100	10	100
.025	T Ueff <	Time OFF	ms	1500	50	180000	50	180000
Comment:		Ueff < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.034	Ueff>>	Enable function		on	on		on / off	
.035	Ueff>> off	U _{THR} OFF	%Unom	115	100	130	100	135
.036	Ueff>> on	U _{THR} ON	%Unom	109	100	109	100	135
.037	T Ueff>>	Time OFF	ms	100	50	180000	50	180000
Comment:		Ueff>> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.038	Ueff<<	Enable function		on	on		on / off	
.039	Ueff<< off	U _{THR} OFF	%Unom	25	10	100	10	100
.040	Ueff<< on	U _{THR} ON	%Unom	86	86	100	0	100
.041	T Ueff<<	Time OFF	ms	500	50	180000	50	180000
Comment:		Ueff<< on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		off	on / off		on / off	
.043	U10min off	U _{THR} OFF	%Unom	111	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.1	50.00	50.1	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.5	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	300	0	300	0	900

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

15 TIROL TOR MS SYNC [ID 862] Typ A/B medium voltage synchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	3-wire	3-wire		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	57.5	57.5	230.0	28.8	241.4
		Unom Δ	V	100.0	100.0	400.0	50.0	420.0
Comment:		Default for Uc=21kV and 200:1 voltage transformer or Uc=31,7kV and 300:1						

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	U > off	U _{THR} OFF	%Unom	105	100	130	100	135
.012	U > on	U _{THR} ON	%Unom	104	100	108	100	135
.013	T U >	Time OFF	ms	60000	50	180000	50	180000
Comment:		U > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	U < off	U _{THR} OFF	%Unom	70	10	100	10	100
.016	U < on	U _{THR} ON	%Unom	86	86	100	10	100
.017	T U <	Time OFF	ms	1000	50	180000	50	180000
Comment:		U < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.026	U >>	Enable function		on	on		on /off	
.027	U >> off	U _{THR} OFF	%Unom	115	100	130	100	135
.028	U >> on	U _{THR} ON	%Unom	104	100	108	100	135
.029	T U >>	Time OFF	ms	100	50	180000	50	180000
Comment:		U >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.030	U <<	Enable function		on	on		on /off	
.031	U << off	U _{THR} OFF	%Unom	30	10	100	10	100
.032	U << on	U _{THR} ON	%Unom	86	86	100	0	100
.033	T U <<	Time OFF	ms	200	50	180000	50	180000
Comment:		U << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.10	50.00	50.10	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	300	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

16 TIROL TOR MS ASYNC [ID 863] Typ A/B medium voltage asynchr. generators

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	3-wire	3-wire		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	57.5	57.5	230.0	28.8	241.4
		Unom Δ	V	100.0	100.0	400.0	50.0	420.0
Comment:		Default for Uc=21kV and 200:1 voltage transformer or Uc=31,7kV and 300:1						

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	U > off	U _{THR} OFF	%Unom	105	100	130	100	135
.012	U > on	U _{THR} ON	%Unom	104	100	108	100	135
.013	T U >	Time OFF	ms	60000	50	180000	50	180000
Comment:		U > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	U < off	U _{THR} OFF	%Unom	80	10	100	10	100
.016	U < on	U _{THR} ON	%Unom	86	86	100	10	100
.017	T U <	Time OFF	ms	1500	50	180000	50	180000
Comment:		U < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.026	U >>	Enable function		on	on		on /off	
.027	U >> off	U _{THR} OFF	%Unom	115	100	130	100	135
.028	U >> on	U _{THR} ON	%Unom	104	100	108	100	135
.029	T U >>	Time OFF	ms	100	50	180000	50	180000
Comment:		U >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.030	U <<	Enable function		on	on		on /off	
.031	U << off	U _{THR} OFF	%Unom	30	10	100	10	100
.032	U << on	U _{THR} ON	%Unom	86	86	100	0	100
.033	T U <<	Time OFF	ms	500	50	180000	50	180000
Comment:		U << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.10	50.00	50.10	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 60% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	300	0	300	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

17 VDE-AR-N 4105:2018 ≤50kW [ID 311]

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN+LL)	2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	Fixed to 230.0 / 400.0				
		Unom Δ	V					

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	1ch	1ch		2ch, 1ch	
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary 1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	ULL >> off	U _{THR} OFF	%Unom	Fixed to 115% U _{NOM}				
.012	ULL >> on	U _{THR} ON	%Unom	110	110	110	100	110
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		ULL >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	ULL < off	U _{THR} OFF	%Unom	80	80	85	80	85
.016	ULL < on	U _{THR} ON	%Unom	85	85	85	85	100
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		ULL < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.019	ULN >> off	U _{THR} OFF	%Unom	Fixed to 115% U _{NOM}				
.020	ULN >> on	U _{THR} ON	%Unom	110	110	110	100	110
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		ULN >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.023	ULN < off	U _{THR} OFF	%Unom	80	80	85	80	85
.024	ULN < on	U _{THR} ON	%Unom	85	85	85	85	100
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		ULN < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.043	U > off	U _{THR} OFF	%Unom	110	110	115	110	115
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	Fixed to 51.50Hz				
.056	f > on	f _{THR} ON	Hz	50.10	50.10	50.10	50.00	50.10
		Time OFF	ms	Fixed to fastest possible disconnection				

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	Fixed to 47.50Hz				
.060	f < on	f _{THR} ON	Hz	47.50	47.50	47.50	47.50	50.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f < on has a fixed offset of 0.025 Hz added to the displayed value						

Random overfrequency				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.086	f > random	Enable function		off	on / off		on / off	
.087	f > random	f _{THR} OFF	Hz		50.20	51.50	50.20	51.50
		f _{THR} ON	Hz	Fixed reconnection frequency of 50.10Hz				
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		The random f _{THR} OFF threshold is shown in .087 and cannot be edited						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 100ms				
.110	T ConDelOn	Time ON	ms	100	100	10000	100	300000
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	1	900

Random Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.103	Ton random	Enable function		off	on / off		on / off	
.104	Ton random	Turn on time	s		60	600	60	600
Comment:		The random time value is shown in .104 and cannot be edited						

Password							
ID					Default	Min	Max
.106	PW1	1 st digit of Password			4	0	9
.107	PW2	2 nd digit of Password			1	0	9
.108	PW3	3 rd digit of Password			0	0	9
.109	PW4	4 th digit of Password			5	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

18 VDE-AR-N 4105:2018 >50kW [ID 312]

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN+LL)	2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y Unom Δ	V V	Fixed to 230.0 / 400.0				

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	1ch	1ch		2ch, 1ch	
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary 1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	ULL >> off	U _{THR} OFF	%Unom	Fixed to 125% U _{NOM}				
.012	ULL >> on	U _{THR} ON	%Unom	110	110	110	100	110
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		ULL >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	ULL < off	U _{THR} OFF	%Unom	Fixed to 80% U _{NOM}				
.016	ULL < on	U _{THR} ON	%Unom	85	85	85	85	100
.017	T ULL <	Time OFF	ms	1000	50	1000	50	10000
Comment:		ULL < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.019	ULN >> off	U _{THR} OFF	%Unom	Fixed to 125% U _{NOM}				
.020	ULN >> on	U _{THR} ON	%Unom	110	110	110	100	110
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		ULN >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.023	ULN < off	U _{THR} OFF	%Unom	Fixed to 80% U _{NOM}				
.024	ULN < on	U _{THR} ON	%Unom	85	85	85	85	100
.025	T ULN <	Time OFF	ms	1000	50	1000	50	10000
Comment:		ULN < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.031	ULL << off	U _{THR} OFF	%Unom	Fixed to 45% U _{NOM}				
.032	ULL << on	U _{THR} ON	%Unom	85	85	85	85	100
.033	T ULL <<	Time OFF	ms	300	50	300	50	10000
Comment:		ULL << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.039	ULN << off	U _{THR} OFF	%Unom	Fixed to 45% U _{NOM}				
.040	ULN << on	U _{THR} ON	%Unom	85	85	85	85	100
.041	T ULN <<	Time OFF	ms	200	50	300000	50	300000
Comment:		ULN << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.043	U > off	U _{THR} OFF	%Unom	110	110	115	110	115
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	Fixed to 51.50Hz				
.056	f > on	f _{THR} ON	Hz	50.10	50.10	50.10	50.00	50.10
		Time OFF	ms	Fixed to fastest possible disconnection				

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	Fixed to 47.50Hz				
.060	f < on	f _{THR} ON	Hz	47.50	47.50	47.50	47.50	50.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f < on has a fixed offset of 0.025 Hz added to the displayed value						

Random overfrequency				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.086	f > random	Enable function		off	on / off		on / off	
.087	f > random	f _{THR} OFF	Hz		50.20	51.50	50.20	51.50
		f _{THR} ON	Hz	Fixed reconnection frequency of 50.10Hz				
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		The random f _{THR} OFF threshold is shown in .087 and cannot be edited						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 100ms				
.110	T ConDelOn	Time ON	ms	100	100	10000	100	300000
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	1	900

Random Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.103	Ton random	Enable function		off	on / off		on / off	
.104	Ton random	Turn on time	s		60	600	60	600
Comment:		The random time value is shown in .104 and cannot be edited						

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		4	0	9
.107	PW2	2 nd digit of Password		1	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		5	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

19 VDE-AR-N 4105:2018 Umr [ID 313]

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN+LL)	2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y Unom Δ	V V	Fixed to 230.0 / 400.0				

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	2ch	2ch		2ch, 1ch	
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary 1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	ULL >> off	U _{THR} OFF	%Unom	Fixed to 125% U _{NOM}				
.012	ULL >> on	U _{THR} ON	%Unom	110	110	110	100	110
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		ULL >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	ULL < off	U _{THR} OFF	%Unom	Fixed to 80% U _{NOM}				
.016	ULL < on	U _{THR} ON	%Unom	85	85	85	85	100
		Time OFF	ms	Fixed to 3000ms				
Comment:		ULL < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.019	ULN >> off	U _{THR} OFF	%Unom	Fixed to 125% U _{NOM}				
.020	ULN >> on	U _{THR} ON	%Unom	110	110	110	100	110
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		ULN >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.023	ULN < off	U _{THR} OFF	%Unom	Fixed to 80% U _{NOM}				
.024	ULN < on	U _{THR} ON	%Unom	85	85	85	85	100
		Time OFF	ms	Fixed to 3000ms				
Comment:		ULN < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.031	ULL << off	U _{THR} OFF	%Unom	Fixed to 45% U _{NOM}				
.032	ULL << on	U _{THR} ON	%Unom	85	85	85	85	100
		Time OFF	ms	Fixed to 300ms				
Comment:		ULL << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.039	ULN << off	U _{THR} OFF	%Unom	Fixed to 45% U _{NOM}				
.040	ULN << on	U _{THR} ON	%Unom	85	85	85	85	100
		Time OFF	ms	Fixed to 300ms				
Comment:		ULN << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.043	U > off	U _{THR} OFF	%Unom	110	110	115	110	115
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	Fixed to 51.50Hz				
.056	f > on	f _{THR} ON	Hz	50.10	50.10	50.10	50.00	50.10
		Time OFF	ms	Fixed to fastest possible disconnection				

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	Fixed to 47.50Hz				
.060	f < on	f _{THR} ON	Hz	47.50	47.50	47.50	47.50	50.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f < on has a fixed offset of 0.025 Hz added to the displayed value						

Random overfrequency				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.086	f > random	Enable function		off	on / off		on / off	
.087	f > random	f _{THR} OFF	Hz		50.20	51.50	50.20	51.50
		f _{THR} ON	Hz	Fixed reconnection frequency of 50.10Hz				
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		The random f _{THR} OFF threshold is shown in .087 and cannot be edited						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 100ms				
.110	T ConDelOn	Time ON	ms	100	100	10000	100	300000
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	1	900

Random Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.103	Ton random	Enable function		off	on / off		on / off	
.104	Ton random	Turn on time	s		60	600	60	600
Comment:		The random time value is shown in .104 and cannot be edited						

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		4	0	9
.107	PW2	2 nd digit of Password		1	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		5	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

20 VDE-AR-N 4110:2018 TR3-25 [ID 706]

Connection Mode				Conformity Range		Possible Range	
ID		Default					
.003	Connection	4-wire (LN)		3-wire, 4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8
		Unom Δ	V	400.0	100.0	400.0	50.0

Functional Safety			Conformity Range		Possible Range		
ID		Default					
.007	Errtol	Fixed to 1ch					
Remark:			1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.011	ULL > off	U _{THR} OFF	%Unom	110	100	130	100
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})			
.013	T ULL >	Time OFF	ms	180000	100	180000	100
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Undervoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.015	ULL < off	U _{THR} OFF	%Unom	80	10	100	10
.016	ULL < on	U _{THR} ON	%Unom	95	95	95	10
.017	T ULL <	Time OFF	ms	1500	1500	2400	50
Comment:		ULL < on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.019	ULN > off	U _{THR} OFF	%Unom	110	100	130	100
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})			
.021	T ULN >	Time OFF	ms	180000	100	180000	100
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	ULN < off	U _{THR} OFF	%Unom	80	10	100	10
.024	ULN < on	U _{THR} ON	%Unom	95	95	95	10
.025	T ULN <	Time OFF	ms	1500	1500	2400	50
Comment:		ULN < on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Overvoltage2 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.027	ULL >> off	U _{THR} OFF	%Unom	125	100	130	100
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})			
.029	T ULL >>	Time OFF	ms	100	100	100	10000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.031	ULL << off	U _{THR} OFF	%Unom	30	10	100	10	100
.032	ULL << on	U _{THR} ON	%Unom	95	95	95	10	100
.033	T ULL <<	Time OFF	ms	800	800	800	50	60000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						
Comment:		ULL << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.035	ULN >> off	U _{THR} OFF	%Unom	125	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})				
.037	T ULN >>	Time OFF	ms	100	100	100	100	10000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.039	ULN << off	U _{THR} OFF	%Unom	30	10	100	10	100
.040	ULN << on	U _{THR} ON	%Unom	95	95	95	10	100
.041	T ULN <<	Time OFF	ms	800	800	800	50	60000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						
Comment:		ULN << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	55.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.10	50.10	50.10	50.00	55.00
.057	T f >	Time OFF	ms	5000	150	5000	150	10000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	45.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	49.90	49.90	49.90	45.00	50.00
.061	T f <	Time OFF	ms	50	50	70	50	10000
Comment:		f < off has a fixed offset of 0.01 Hz added to the displayed value f < on has a fixed offset of 0.01 Hz added to the displayed value						

Overfrequency2				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.063	f >> off	f _{THR} OFF	Hz	52.50	50.00	55.00	50.00	55.00
.064	f >> on	f _{THR} ON	Hz	50.10	50.10	50.10	50.00	55.00
.065	T f >>	Time OFF	ms	50	50	70	50	10000
Comment:		f >> off has a fixed offset of 0.01 Hz subtracted to the displayed value						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID			Default		Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)		n.o. (normally opened)		n.o. (normally opened)	
					n.c. (normally closed)		n.c. (normally closed)	
					dis. (disabled)		dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened)		n.o. (normally opened)	
					n.c. (normally closed)		n.c. (normally closed)	
					dis. (disabled)		dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.102	Ton delay	Turn on time	s	60	0	60	0	1800

Password					
ID			Default	Min	Max
.106	PW1	1 st digit of Password	0	0	9
.107	PW2	2 nd digit of Password	0	0	9
.108	PW3	3 rd digit of Password	0	0	9
.109	PW4	4 th digit of Password	0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped			

Device Information		
ID		
.105	ID: xxxxxx	xxxxx = Device ID
	SW: aa.dd.ccb	dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

21 CEI 0-21:2019 [ID 102]

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN)	2-wire, 3-wire, 4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y Unom Δ	V V	Fixed to 230.0 / 400.0				

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Operational Mode			Conformity Range		Possible Range	
ID		Default				
.009	Mode	1 (transitory)	0 (definitive), 1 (transitory)		0 (definitive), 1 (transitory)	

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	V 59.S2 LL	U _{THR} OFF	%Unom	115	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (4% U _{THR})				
.013	T 59.S2 LL	Time OFF	ms	200	50	1000	50	10000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	V 27.S1 LL	U _{THR} OFF	%Unom	85	20	100	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (4% U _{THR})				
.017	T 27.S1 LL	Time OFF	ms	1500	50	5000	50	10000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.019	V 59.S2 LN	U _{THR} OFF	%Unom	115	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (4% U _{THR})				
.021	T 59.S2 LN	Time OFF	ms	200	50	1000	50	10000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.023	V 27.S1 LN	U _{THR} OFF	%Unom	85	20	100	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (4% U _{THR})				
.025	T 27.S1 LN	Time OFF	ms	1500	50	5000	50	10000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.031	V 27.S2 LL	U _{THR} OFF	%Unom	15	5	100	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (4% U _{THR})				
.033	T 27.S2 LL	Time OFF	ms	200	50	5000	50	10000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.039	V 27.S2 LN	U _{THR} OFF	%Unom	15	5	100	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (4% U _{THR})				
.041	T 27.S2 LN	Time OFF	ms	200	50	5000	50	10000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.043	V 59.S1	U _{THR} OFF	%Unom	110	100	120	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (4% U _{THR})				
.045	T 59.S1	Time OFF	ms	0	0	0	0	10000

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	F 81>S2 ws	f _{THR} OFF	Hz	51.50	50.00	52.00	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.2% f _{THR})				
.057	T 81>S2 ws	Time OFF	ms	1000	50	5000	50	10000
Only active for:		Operational Mode 0 (definitive mode) when DigIn4 is inactive (contact open) Voltage > 20% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	F 81<S2 ws	f _{THR} OFF	Hz	47.50	47.00	50.00	45.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.2% f _{THR})				
.061	T 81<S2 ws	Time OFF	ms	4000	50	5000	50	10000
Only active for:		Operational Mode 0 (definitive mode) when DigIn4 is inactive (contact open) Voltage > 20% U _{NOM}						

Overfrequency2				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.063	F 81>S1 nf	f _{THR} OFF	Hz	50.20	50.00	52.00	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.2% f _{THR})				
.065	T 81>S1 nf	Time OFF	ms	100	50	5000	50	10000
Only active for:		Operational Mode 0 (definitive mode) when DigIn4 is active (contact closed) Operational Mode 1 (transitory mode) when DigIn5 is active (contact closed) Voltage > 20% U _{NOM}						

Underfrequency2				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.067	F 81<S1 nf	f _{THR} OFF	Hz	49.80	47.00	50.00	45.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.2% f _{THR})				
.069	T 81<S1 nf	Time OFF	ms	100	50	5000	50	10000
Only active for:		Operational Mode 0 (definitive mode) when DigIn4 is active (contact closed) Operational Mode 1 (transitory mode) when DigIn5 is active (contact closed) Voltage > 20% U _{NOM}						

Overfrequency3					Conformity Range		Possible Range	
ID				Default	Min	Max	Min	Max
.071	F 81>S2 wf	f _{THR} OFF	Hz	51.50	50.00	52.00	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.2% f _{THR})				
.073	T 81>S2 wf	Time OFF	ms	100	50	5000	50	10000
Only active for:		Operational Mode 1 (transitory mode) when DigiIn5 is inactive (contact open) Voltage > 20% U _{NOM}						

Underfrequency3					Conformity Range		Possible Range	
ID				Default	Min	Max	Min	Max
.075	F 81<S2 wf	f _{THR} OFF	Hz	47.50	47.00	50.00	45.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.2% f _{THR})				
.077	T 81<S2 wf	Time OFF	ms	100	50	5000	50	10000
Only active for:		Operational Mode 1 (transitory mode) when DigiIn5 is inactive (contact open) Voltage > 20% U _{NOM}						

Frequency measuring in general					Conformity Range		Possible Range	
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)					Conformity Range		Possible Range	
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF OFF	RoCoF _{THR} OFF	mHz/s	2700	1000	4000	100	8000
.092	RoCoF ON	RoCoF _{THR} ON	mHz/s	2300	1000	4000	100	8000
.093	T RoCoF	Time OFF	ms	0	0	1000	0	10000
.111	RoCoF wnd	Window length	ms	100	100	1000	100	1000

Auxiliary Contact type					Conformity Range		Possible Range	
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay					Conformity Range		Possible Range	
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	5	0	300	0	900

Password					Default	Min	Max	
ID								
.106	PW1	1 st digit of Password			0	0	9	
.107	PW2	2 nd digit of Password			0	0	9	
.108	PW3	3 rd digit of Password			0	0	9	
.109	PW4	4 th digit of Password			0	0	9	
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped						

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

22 G99/1/3:2018 LV [ID 410]

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	Fixed to 4-wire (LN)				

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	240.0	100.0	240.0
		Unom Δ	V	400.0	400.0	417.4	173.9	417.4

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.019	O/V st 1	U _{THR} OFF	%Unom	114	114	114	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.021	T O/V st 1	Time OFF	ms	1000	1000	1000	50	300000

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.035	O/V st 2	U _{THR} OFF	%Unom	119	119	119	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.037	T O/V st 2	Time OFF	ms	500	500	500	50	300000

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.039	U/V	U _{THR} OFF	%Unom	80	80	80	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.041	T U/V	Time OFF	ms	2500	2500	2500	50	300000

Underfrequency1				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.059	U/F st 1	f _{THR} OFF	Hz	47.50	47.50	47.50	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.061	T U/F st 1	Time OFF	ms	20000	20000	20000	1000	300000

Overfrequency2				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.063	O/F	f _{THR} OFF	Hz	52.00	52.00	52.00	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.065	T O/F	Time OFF	ms	500	500	500	50	300000

Underfrequency2				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.067	U/F st 2	f _{THR} OFF	Hz	47.00	47.00	47.00	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.069	T U/F st 2	Time OFF	ms	500	500	500	50	300000

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		on	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	10	3000	10	3000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	950	10	3000	10	3000
.093	RoCoFDelay	Time OFF	ms	500	50	500	50	2000
.111	RoCoF wnd	Window length	ms	Fixed window length 225ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	12	--	--	3	15
.096	PShift on	PShift _{THR} ON	°	9	--	--	3	15
		Time OFF	ms	Fixed to fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 200ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	20	20	20	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:	If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

23 G99/1/3:2018 HV [ID 460]

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	Fixed to 3-wire				

Nominal Voltage				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8	241.4
		Unom Δ	V	400.0	100.0	400	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.011	O/V st 1	U _{THR} OFF	%Unom	110	110	110	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.013	T O/V st 1	Time OFF	ms	1000	1000	1000	50	300000

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.027	O/V st 2	U _{THR} OFF	%Unom	113	113	113	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.029	T O/V st 2	Time OFF	ms	500	500	500	50	300000

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.031	U/V	U _{THR} OFF	%Unom	80	80	80	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.033	T U/V	Time OFF	ms	2500	2500	2500	50	300000

Underfrequency1				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.059	U/F st 1	f _{THR} OFF	Hz	47.50	47.50	47.50	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.061	T U/F st 1	Time OFF	ms	20000	20000	20000	1000	300000

Overfrequency2				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.063	O/F	f _{THR} OFF	Hz	52.00	52.00	52.00	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.065	T O/F	Time OFF	ms	500	500	500	50	300000

Underfrequency2				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.067	U/F st 2	f _{THR} OFF	Hz	47.00	47.00	47.00	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.069	T U/F st 2	Time OFF	ms	500	500	500	50	300000

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		on	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	10	3000	10	3000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	950	10	3000	10	3000
.093	RoCoFDelay	Time OFF	ms	500	50	500	50	2000
.111	RoCoF wnd	Window length	ms	Fixed window length 225ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	12	--	--	3	15
.096	PShift on	PShift _{THR} ON	°	9	--	--	3	15
		Time OFF	ms	Fixed to fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 200ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	20	20	20	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

24 G98/1/2:2018 [ID 510]

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	Fixed to 4-wire (LN)				

Nominal Voltage				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	240.0	100.0	240.0
		Unom Δ	V	400.0	400.0	417.4	173.9	417.4

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.019	O/V st 1	U _{THR} OFF	%Unom	114	114	114	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.021	T O/V st 1	Time OFF	ms	1000	1000	1000	50	10000

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.035	O/V st 2	U _{THR} OFF	%Unom	119	119	119	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.037	T O/V st 2	Time OFF	ms	500	500	500	50	10000

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.039	U/V	U _{THR} OFF	%Unom	80	80	80	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.041	T U/V	Time OFF	ms	2500	2500	2500	50	10000

Underfrequency1				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.059	U/F st 1	f _{THR} OFF	Hz	47.50	47.50	47.50	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.061	T U/F st 1	Time OFF	ms	20000	20000	20000	1000	120000

Overfrequency2				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.063	O/F	f _{THR} OFF	Hz	52.00	52.00	52.00	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.065	T O/F	Time OFF	ms	500	500	500	50	10000

Underfrequency2				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.067	U/F st 2	f _{THR} OFF	Hz	47.00	47.00	47.00	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.069	T U/F st 2	Time OFF	ms	500	500	500	50	10000

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		on	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	10	3000	10	3000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	950	10	3000	10	3000
		Time OFF	ms	Fixed to fastest possible disconnection				
.111	RoCoF wnd	Window length	ms	Fixed window length 535ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	12	--	--	3	15
.096	PShift on	PShift _{THR} ON	°	9	--	--	3	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 200ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	20	20	20	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

25 C10-11:2021 LV-IP [ID 603] Interface Protection low voltage

Connection Mode				Conformity Range		Possible Range	
ID		Default					
.003	Connection	4-wire (LN+LL)		4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	240.0	100.0	240.0
		Unom Δ	V	400.0	400.0	417.4	173.9	417.4

Functional Safety				Conformity Range		Possible Range	
ID		Default					
.007	Errtol	Fixed to 1ch					
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact necessary					

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.019	U LN > off	U _{THR} OFF	%Unom	110	100	110	100	135
.020	U LN > on	U _{THR} ON	%Unom	109	100	120	100	135
.021	T U LN >	Time OFF	ms	1000	0	3000	0	10000
Comment:		U LN > off has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.023	U LN < off	U _{THR} OFF	%Unom	70	50	85	0	100
.024	U LN < on	U _{THR} ON	%Unom	85	50	100	0	100
.025	T U LN <	Time OFF	ms	1500	0	1500	0	10000
Comment:		U LN < off has a fixed offset of 0.25% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.035	U LN>> off	U _{THR} OFF	%Unom	115	110	130	100	135
.036	U LN>> on	U _{THR} ON	%Unom	114	100	120	100	135
.037	T U LN>>	Time OFF	ms	0	0	0	0	10000
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		U LN > off has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.039	U LN<< off	U _{THR} OFF	%Unom	15	15	50	0	100
.040	U LN<< on	U _{THR} ON	%Unom	85	50	100	0	100
.041	T U LN<<	Time OFF	ms	250	0	5000	0	10000
Comment:		U LN < off has a fixed offset of 0.25% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Zero Voltage Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.115	Uzero >	Enable Function		on	on		on/off	
.116	Uzero> off	U _{THR} OFF	%Unom	20	20	20	5	100
.117	Uzero> on	U _{THR} ON	%Unom	15	1	19	1	100
.118	T Uzero >	Time OFF	ms	1500	0	1500	0	10000
Only active for:		Connection Modes: 4-wire (LN+LL)						

Residual Voltage (3 x Zero Voltage) Line to Neutral Activation of a narrower frequency window				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.119	Ures-anfw>	Enable Function		on	on		on/off	
.120	Ures > on	U _{THR} OFF	%Unom	5	5	5	2	100
.121	Ures > off	U _{THR} ON	%Unom	3	1	3	1	100
.122	T Ures >	Time OFF	ms	200	0	240000	0	240000
Only active for:		Connection Modes: 4-wire (LN+LL)						

Undervoltage Line to Neutral Activation of a narrower frequency window				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.123	Uanfw <	Enable Function		on	on		on/off	
.124	Uanfw< on	U _{THR} OFF	%Unom	85	85	85	1	100
.125	Uanfw< off	U _{THR} ON	%Unom	86	86	100	2	100
.126	T Uanfw <	Time OFF	ms	0	0	240000	0	240000
Only active for:		Connection Modes: 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	51.50	51.50	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
.057	T f >	Time OFF	ms	0	0	0	0	10000
Comment:		f > off has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.50	47.50	40.00	50.00
.060	f < on	f _{THR} ON	Hz	49.90	47.00	50.00	40.00	50.00
.061	T f <	Time OFF	ms	0	0	0	0	10000
Comment:		f < off has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Overfrequency nw (narrower window)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.062	f nw >	Enable Function		on	on		on/off	
.063	f nw > off	f _{THR} OFF	Hz	50.30	50.30	50.30	50.00	55.00
.064	f nw > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
.065	T f nw >	Time OFF	ms	500	500	500	0	10000
Comment:		f nw > off has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Ures-anfw, Uanfw, Dig Input5=HIGH (local setting)						

Underfrequency nw (narrower window)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.066	f nw <	Enable Function		on	on		on/off	
.067	f nw < off	f _{THR} OFF	Hz	49.70	49.70	49.70	45.00	50.00
.068	f nw < on	f _{THR} ON	Hz	49.90	47.00	50.00	45.00	50.00
.069	T f nw <	Time OFF	ms	500	500	500	0	10000
Comment:		f nw < off has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Ures-anfw, Uanfw, Dig Input5=HIGH (local setting)						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		on	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	1000	2000	100	5000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	800	100	2000	100	5000
.093	RoCoF t	Time OFF	ms	0	0	0	0	5000
.111	RoCoF wnd	Window length	ms	Fixed window length 100ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	7	7	7	3	15
.096	PShift on	PShift _{THR} ON	°	5	3	7	3	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 100ms				
Comment:		PShift off has a fixed offset of 1° subtracted from the displayed value						

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	Contact t	Time OFF	ms	300	100	300	10	5000
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	T on delay	Turn on time	s	60	60	60	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

26 C10-11:2019 LV-ASS [ID 602] Automatic Separation System / Low Voltage

Connection Mode				Conformity Range		Possible Range	
ID		Default					
.003	Connection	4-wire (LN)		4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	240.0	100.0	240.0
		Unom Δ	V	400.0	400.0	417.4	173.9	417.4

Functional Safety				Conformity Range		Possible Range	
ID		Default					
.007	Errtol	Fixed to 1ch					
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary					

Overvoltage ¹ Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.019	U LN > off	U _{THR} OFF	%Unom	115	100	120	100	135
.020	U LN > on	U _{THR} ON	%Unom	109	100	120	100	135
.021	T U LN >	Time OFF	ms	100	100	100000	100	100000
Comment:		U LN > off has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage ¹ Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.023	U LN < off	U _{THR} OFF	%Unom	80	20	100	0	100
.024	U LN < on	U _{THR} ON	%Unom	85	50	100	0	100
.025	T U LN <	Time OFF	ms	100	100	100000	100	100000
Comment:		U LN < off has a fixed offset of 0.25% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.042	Uavg	Enable function		on	on	on /off		
.043	Uavg off	U _{THR} OFF	%Unom	110	100	115	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency ¹				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	52.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f > off has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR OFF}	Hz	47.50	47.00	50.00	40.00	50.00
.060	f < on	f _{THR ON}	Hz	49.90	47.00	50.00	40.00	50.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f < off has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR OFF}	mHz/s	1000	1000	1000	100	2000
.092	RoCoF on	RoCoF _{THR ON}	mHz/s	800	100	1000	100	1000
.093	RoCoF t	Time OFF	ms	0	0	0	0	1000
.111	RoCoF wnd	Window length	ms	Fixed window length 100ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		on	on / off		on / off	
.095	PShift off	PShift _{THR OFF}	°	7	7	7	3	15
.096	PShift on	PShift _{THR ON}	°	5	3	7	3	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 100ms				
Comment:		PShift off has a fixed offset of 1° subtracted from the displayed value						

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	Contact t	Time OFF	ms	300	100	300	10	5000
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	0	900

Password							
ID				Default	Min	Max	
.106	PW1	1 st digit of Password			0	0	9
.107	PW2	2 nd digit of Password			0	0	9
.108	PW3	3 rd digit of Password			0	0	9
.109	PW4	4 th digit of Password			0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

27 C10-11:2021 HV-IP [ID 653] Interface Protection / High Voltage

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	3-wire	3-wire		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8
		Unom Δ	V	400.0	100.0	400.0	50.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.011	U LL > off	U _{THR} OFF	%Unom	110	100	100	135
.012	U LL > on	U _{THR} ON	%Unom	109	100	100	135
.013	T U LL >	Time OFF	ms	1000	0	0	10000
Comment:		U LL > off has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Undervoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.015	U LL < off	U _{THR} OFF	%Unom	70	50	0	100
.016	U LL < on	U _{THR} ON	%Unom	90	50	0	100
.017	T U LL <	Time OFF	ms	1500	0	0	10000
Comment:		U LL < off has a fixed offset of 0.25% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Overvoltage2 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.027	U LL >> off	U _{THR} OFF	%Unom	115	110	100	135
.028	U LL >> on	U _{THR} ON	%Unom	114	100	100	135
.029	T U LL >>	Time OFF	ms	0	0	0	10000
Comment:		U LL >> off has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Undervoltage2 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.031	U LL << off	U _{THR} OFF	%Unom	15	15	0	100
.032	U LL << on	U _{THR} ON	%Unom	90	50	0	100
.033	T U LL <<	Time OFF	ms	250	0	0	10000
Comment:		U LL << off has a fixed offset of 0.25% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Undervoltage Line to Neutral Activation of a narrower frequency window				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.123	Uanf w <	Enable Function		off	on/off		on/off	
.124	Uanf w < on	U _{THR} OFF	%Unom	85	85	85	1	100
.125	Uanf w < off	U _{THR} ON	%Unom	90	86	100	2	100
.126	T Uanf w <	Time OFF	ms	0	0	240000	0	240000
Only active for:		Connection Modes: 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	51.50	51.50	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
.057	T f >	Time OFF	ms	0	0	0	0	10000
Comment:		f > off has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.50	47.50	40.00	50.00
.060	f < on	f _{THR} ON	Hz	49.90	47.00	50.00	40.00	50.00
.061	T f <	Time OFF	ms	0	0	0	0	10000
Comment:		f < off has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Overfrequency nw (narrower window)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.062	f nw >	Enable Function		on	on		on/off	
.063	f nw > off	f _{THR} OFF	Hz	50.30	50.30	50.30	50.00	55.00
.064	f nw > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
.065	T f nw >	Time OFF	ms	500	500	500	0	10000
Comment:		f nw > off has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Dig Input5=HIGH (local setting)						

Underfrequency nw (narrower window)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.066	f nw <	Enable Function		on	on		on/off	
.067	f nw < off	f _{THR} OFF	Hz	49.70	49.70	49.70	45.00	50.00
.068	f nw < on	f _{THR} ON	Hz	49.90	47.00	50.00	45.00	50.00
.069	T f nw <	Time OFF	ms	500	500	500	0	10000
Comment:		f nw < off has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Dig Input5=HIGH (local setting)						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		on	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	1000	2000	100	5000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	800	100	2000	100	5000
.093	RoCoF t	Time OFF	ms	0	0	0	0	5000
.111	RoCoF wnd	Window length	ms	Fixed window length 100ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	7	7	7	3	15
.096	PShift on	PShift _{THR} ON	°	5	3	7	3	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 100ms				
Comment:		PShift off has a fixed offset of 1° subtracted from the displayed value						

Auxiliary Contact type				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.099	Contact	Type	dis. (disabled)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		
.100	Contact t	Time OFF	ms	300	100	300	10	5000
.114	I3 STOP	Type	n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	T on delay	Turn on time	s	60	60	60	0	900

Password					Min	Max
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx	xxxxx = Device ID
	SW: aa.dd.ccb	dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

28 C10-11:2019 HV-ASS [ID 652] Automatic Separation System / High Voltage

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	3-wire	3-wire		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8	241.4
		Unom Δ	V	400.0	100.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	U LL > off	U _{THR} OFF	%Unom	115	100	120	100	135
.012	U LL > on	U _{THR} ON	%Unom	109	100	120	100	135
.013	T U LL >	Time OFF	ms	100	100	100000	100	100000
Comment:		U LL > off has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	U LL < off	U _{THR} OFF	%Unom	80	20	100	0	100
.016	U LL < on	U _{THR} ON	%Unom	90	50	100	0	100
.017	T U LL <	Time OFF	ms	100	100	100000	100	100000
Comment:		U LL < off has a fixed offset of 0.25% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	Uavg	Enable function		on	on		on /off	
.043	Uavg off	U _{THR} OFF	%Unom	110	100	115	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	52.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
.057	T f >	Time OFF	ms	100	100	100000	100	100000
Comment:		f > off has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.00	50.00	40.00	50.00
.060	f < on	f _{THR} ON	Hz	49.90	47.00	50.00	40.00	50.00
.061	T f <	Time OFF	ms	100	100	100000	100	100000
Comment:		f < off has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	1000	1000	100	2000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	800	100	1000	100	1000
.093	RoCoF t	Time OFF	ms	0	0	0	0	1000
.111	RoCoF wnd	Window length	ms	Fixed window length 100ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		on	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	7	7	7	3	15
.096	PShift on	PShift _{THR} ON	°	5	3	7	3	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 100ms				
Comment:		PShift off has a fixed offset of 1° subtracted from the displayed value						

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		
.100	Contact t	Time OFF	ms	300	100	300	10	5000
.114	I3 STOP	Type	n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	0	900

Password							
ID				Default	Min	Max	
.106	PW1	1 st digit of Password			0	0	9
.107	PW2	2 nd digit of Password			0	0	9
.108	PW3	3 rd digit of Password			0	0	9
.109	PW4	4 th digit of Password			0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

29 NA/EEA- CH 2014 [ID 1200] Low Voltage Type A up to 1MW

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN+LL)	2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	230.0	230.0	28.8	241.4
		Unom Δ	V	400.0	400.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.010	ULL >	Enable function		off	on / off		on / off	
.011	ULL > off	U _{THR} OFF	%Unom	110	100	115	100	135
.012	ULL > on	U _{THR} ON	%Unom	110	100	110	100	135
.013	T ULL >	Time OFF	ms	60000	50	180000	50	180000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						
Comment:		ULL > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	ULL < off	U _{THR} OFF	%Unom	80	10	100	10	100
.016	ULL < on	U _{THR} ON	%Unom	90	90	100	10	100
.017	T ULL <	Time OFF	ms	100	50	180000	50	180000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						
Comment:		ULL < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.018	ULN >	Enable function		off	on / off		on / off	
.019	ULN > off	U _{THR} OFF	%Unom	110	100	115	100	135
.020	ULN > on	U _{THR} ON	%Unom	110	100	110	100	135
.021	T ULN >	Time OFF	ms	60000	50	180000	50	180000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						
Comment:		ULN > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.023	ULN < off	U _{THR} OFF	%Unom	80	10	100	10	100
.024	ULN < on	U _{THR} ON	%Unom	90	90	100	10	100
.025	T ULN <	Time OFF	ms	100	50	180000	50	180000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						
Comment:		ULN < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.027	ULL >> off	U _{THR} OFF	%Unom	115	100	125	100	135
.028	ULL >> on	U _{THR} ON	%Unom	110	100	110	100	135
.029	T ULL >>	Time OFF	ms	100	50	180000	50	180000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						
Comment:		ULL >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.035	ULN >> off	U _{THR} OFF	%Unom	115	100	125	100	135
.036	ULN >> on	U _{THR} ON	%Unom	110	100	110	100	135
.037	T ULN >>	Time OFF	ms	100	50	180000	50	180000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						
Comment:		ULN >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		on	on/off		on /off	
.043	U10min off	U _{THR} OFF	%Unom	110	110	115	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	53.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.00	50.05	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	120	0	1800	0	1800

Password					
ID			Default	Min	Max
.106	PW1	1 st digit of Password	0	0	9
.107	PW2	2 nd digit of Password	0	0	9
.108	PW3	3 rd digit of Password	0	0	9
.109	PW4	4 th digit of Password	0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped			

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

30 NA/EEA-NE7 - CH 2020 [ID 1220] Low Voltage Type A > 800W to ≤ 250kW

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN+LL)	4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	230.0	28.8	241.4
		Unom Δ	V	400.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.010	ULL >	Enable function		off	on / off	on / off	
.011	ULL > off	U _{THR} OFF	%Unom	110	100	115	100
.012	ULL > on	U _{THR} ON	%Unom	110	100	110	135
.013	T ULL >	Time OFF	ms	60000	50	180000	50
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					
Comment:		ULL > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					

Undervoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.015	ULL < off	U _{THR} OFF	%Unom	80	10	100	10
.016	ULL < on	U _{THR} ON	%Unom	85	85	100	100
.017	T ULL <	Time OFF	ms	1500	50	10000	50
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					
Comment:		ULL > on has a fixed offset of 0.5% U _{NOM} added to the displayed value					

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.018	ULN >	Enable function		off	on / off	on / off	
.019	ULN > off	U _{THR} OFF	%Unom	110	100	115	100
.020	ULN > on	U _{THR} ON	%Unom	110	100	110	135
.021	T ULN >	Time OFF	ms	60000	50	180000	50
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					
Comment:		ULN > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	ULN < off	U _{THR} OFF	%Unom	80	10	100	10
.024	ULN < on	U _{THR} ON	%Unom	85	85	100	100
.025	T ULN <	Time OFF	ms	1500	50	10000	50
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					
Comment:		ULN > on has a fixed offset of 0.5% U _{NOM} added to the displayed value					

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.027	ULL >> off	U _{THR} OFF	%Unom	120	100	125	100	135
.028	ULL >> on	U _{THR} ON	%Unom	110	100	110	100	135
.029	T ULL >>	Time OFF	ms	100	50	1000	50	180000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						
Comment:		ULL >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.031	ULL << off	U _{THR} OFF	%Unom	45	10	100	10	100
.032	ULL << on	U _{THR} ON	%Unom	85	85	100	10	100
.033	T ULL <<	Time OFF	ms	300	50	1000	50	180000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						
Comment:		ULL << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.035	ULN >> off	U _{THR} OFF	%Unom	120	100	125	100	135
.036	ULN >> on	U _{THR} ON	%Unom	110	100	110	100	135
.037	T ULN >>	Time OFF	ms	100	50	1000	50	180000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						
Comment:		ULN >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.039	ULN << off	U _{THR} OFF	%Unom	45	10	100	10	100
.040	ULN << on	U _{THR} ON	%Unom	85	85	100	10	100
.041	T ULN <<	Time OFF	ms	300	50	1000	50	180000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						
Comment:		ULN << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		On	on/off		on /off	
.043	U10min off	U _{THR} OFF	%Unom	110	110	115	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	53.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.1	50.00	50.1	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	2000	2000	2000	100	5000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	1900	100	1900	100	5000
.093	RoCoF t	Time OFF	ms	0	0	500	0	10000
.111	RoCoF wnd	Window length	ms	Fixed window length 500ms				

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.099	Contact	Type	n.c. (normally closed)	n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	1800	0	1800

Password					Default	Min	Max
ID							
.106	PW1	1 st digit of Password			0	0	9
.107	PW2	2 nd digit of Password			0	0	9
.108	PW3	3 rd digit of Password			0	0	9
.109	PW4	4 th digit of Password			0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx	xxxxx = Device ID
	SW: aa.dd.ccb	dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

31 NA/EEA-NE7 - CH 2020 [ID 1221] Low Voltage Type B > 250kW to ≤ 36MW

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN+LL)	4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	230.0	28.8	241.4
		Unom Δ	V	400.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.010	ULL >	Enable function		off		on / off	
.011	ULL > off	U _{THR} OFF	%Unom	110	115	100	135
.012	ULL > on	U _{THR} ON	%Unom	110	110	100	135
.013	T ULL >	Time OFF	ms	60000	180000	50	180000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					
Comment:		ULL > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					

Undervoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.015	ULL < off	U _{THR} OFF	%Unom	80	100	10	100
.016	ULL < on	U _{THR} ON	%Unom	85	100	10	100
.017	T ULL <	Time OFF	ms	1000	10000	50	180000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					
Comment:		ULL > on has a fixed offset of 0.5% U _{NOM} added to the displayed value					

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.018	ULN >	Enable function		off		on / off	
.019	ULN > off	U _{THR} OFF	%Unom	110	115	100	135
.020	ULN > on	U _{THR} ON	%Unom	110	110	100	135
.021	T ULN >	Time OFF	ms	60000	180000	50	180000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					
Comment:		ULN > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	ULN < off	U _{THR} OFF	%Unom	80	100	10	100
.024	ULN < on	U _{THR} ON	%Unom	85	100	10	100
.025	T ULN <	Time OFF	ms	1000	10000	50	180000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					
Comment:		ULN > on has a fixed offset of 0.5% U _{NOM} added to the displayed value					

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.027	ULL >> off	U _{THR} OFF	%Unom	120	100	125	100	135
.028	ULL >> on	U _{THR} ON	%Unom	11010	100	110	100	135
.029	T ULL >>	Time OFF	ms	100	50	1000	50	180000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						
Comment:		ULL >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.031	ULL << off	U _{THR} OFF	%Unom	45	10	100	10	100
.032	ULL << on	U _{THR} ON	%Unom	85	85	100	10	100
.033	T ULL <<	Time OFF	ms	300	50	1000	50	180000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						
Comment:		ULL << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.035	ULN >> off	U _{THR} OFF	%Unom	120	100	125	100	135
.036	ULN >> on	U _{THR} ON	%Unom	11010	100	110	100	135
.037	T ULN >>	Time OFF	ms	100	50	1000	50	180000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						
Comment:		ULN >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.039	ULN << off	U _{THR} OFF	%Unom	45	10	100	10	100
.040	ULN << on	U _{THR} ON	%Unom	85	85	100	10	100
.041	T ULN <<	Time OFF	ms	300	50	1000	50	180000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						
Comment:		ULN << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U10min	Enable function		On	on/off		on /off	
.043	U10min off	U _{THR} OFF	%Unom	110	110	115	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	53.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.1	50.00	50.1	50.00	55.00
.057	T f >	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	50.00	45.00	50.00
.061	T f <	Time OFF	ms	50	50	50	50	180000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	2000	2000	2000	100	5000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	1900	100	1900	100	5000
.093	RoCoF t	Time OFF	ms	0	0	500	0	10000
.111	RoCoF wnd	Window length	ms	Fixed window length 500ms				

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.099	Contact	Type	n.c. (normally closed)	n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	600	60	1800	0	1800

Password					Default	Min	Max
ID							
.106	PW1	1 st digit of Password			0	0	9
.107	PW2	2 nd digit of Password			0	0	9
.108	PW3	3 rd digit of Password			0	0	9
.109	PW4	4 th digit of Password			0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

32 EN50549-1:2019 LV Netherlands [ID 901]

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN+LL)	2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	100.0	230.0
		Unom Δ	V	400.0	100.0	400.0	50.0	400.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.010	ULL >	Enable Function		on		on/off		
.011	ULL > off	U _{THR} OFF	%Unom	110	100	120	100	135
.012	ULL > on	U _{THR} ON	%Unom	109	100	120	100	135
.013	T ULL >	Time OFF	ms	200	100	100000	100	300000
Comment:		ULL > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.014	ULL <	Enable Function		on		on/off		
.015	ULL < off	U _{THR} OFF	%Unom	80	20	100	10	100
.016	ULL < on	U _{THR} ON	%Unom	85	50	100	10	100
.017	T ULL <	Time OFF	ms	3000	100	100000	100	3000000
Comment:		ULL < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.018	ULN >	Enable Function		on		on/off		
.019	ULN > off	U _{THR} OFF	%Unom	110	100	120	100	135
.020	ULN > on	U _{THR} ON	%Unom	109	100	120	100	135
.021	T ULN >	Time OFF	ms	200	100	100000	100	300000
Comment:		ULN > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.022	ULN <	Enable Function		on		on/off		
.023	ULN < off	U _{THR} OFF	%Unom	80	20	100	10	100
.024	ULN < on	U _{THR} ON	%Unom	85	50	100	10	100
.025	T LN <	Time OFF	ms	3000	100	100000	0	300000
Comment:		ULN < off has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.026	ULL >>	Enable Function		on	on/off		on/off	
.027	ULL >> off	U _{THR} OFF	%Unom	120	100	120	100	135
.028	ULL >> on	U _{THR} ON	%Unom	109	100	120	100	135
.029	T ULL >	Time OFF	ms	100	100	5000	100	300000
Comment:		ULL >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.030	ULL <<	Enable Function		on	on/off		on/off	
.031	ULL << off	U _{THR} OFF	%Unom	30	20	100	10	100
.032	ULL << on	U _{THR} ON	%Unom	85	50	100	10	100
.033	T ULL <<	Time OFF	ms	100	100	5000	100	300000
Comment:		ULL << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.034	ULN>>	Enable Function		on	on/off		on/off	
.035	ULN>> off	U _{THR} OFF	%Unom	120	100	130	100	135
.036	ULN>> on	U _{THR} ON	%Unom	109	100	120	100	135
.037	T ULN>>	Time OFF	ms	100	100	5000	100	300000
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		U LN > off has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.038	ULN<<	Enable Function		on	on/off		on/off	
.039	ULN<< off	U _{THR} OFF	%Unom	30	20	100	10	100
.040	ULN<< on	U _{THR} ON	%Unom	85	50	100	10	100
.041	T ULN<<	Time OFF	ms	100	100	5000	100	300000
Comment:		U LN < off has a fixed offset of 0.25% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	Uavg	Enable function		on	on / off		on / off	
.043	Uavg off	U _{THR} OFF	%Unom	110	100	115	100	135
.044	Uavg on	U _{THR} ON	%Unom	109	100	115	100	135
		Time OFF	ms	Fixed to fastest possible disconnection				

Zero Voltage Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.115	Uzero >	Enable Function		off	on/off		on/off	
.116	Uzero> off	U _{THR} OFF	%Unom	20	1	100	1	100
.117	Uzero> on	U _{THR} ON	%Unom	15	1	100	1	100
.118	T Uzero >	Time OFF	ms	1500	200	100000	0	300000
Only active for:		Connection Modes: 4-wire (LN+LL)						

Residual Voltage (3 x Zero Voltage) Line to Neutral Activation of a narrower frequency window				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.119	Ures-anfw>	Enable Function		off	on/off		on/off	
.120	U res > on	U _{THR} OFF	%Unom	5	2	20	2	200
.121	U res > off	U _{THR} ON	%Unom	3	1	20	1	100
.122	T Ures >	Time OFF	ms	200	0	240000	0	240000
Only active for:		Connection Modes: 4-wire (LN+LL)						

Undervoltage Line to Neutral Activation of a narrower frequency window				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.123	Uanfw <	Enable Function		off	on/off		on/off	
.124	Uanfw< on	U _{THR} OFF	%Unom	85	21	100	2	100
.125	Uanfw< off	U _{THR} ON	%Unom	86	21	100	2	100
.126	T Uanfw <	Time OFF	ms	0	0	240000	0	240000
Only active for:		Connection Modes: 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.054	f >	Enable Function		on	on		on/off	
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	52.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
.057	T f >	Time OFF	ms	100	100	100000	100	300000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.058	f <	Enable Function		on	on		on/off	
.059	f < off	f _{THR} OFF	Hz	47.50	47.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	48.50	47.00	50.00	45.00	50.00
.061	T f <	Time OFF	ms	100	100	100000	100	300000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Overfrequency nw (narrower window)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.062	f nw >	Enable Function		off	on/off		on/off	
.063	f nw > off	f _{THR} OFF	Hz	50.30	50.00	52.00	50.00	55.00
.064	f nw > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
.065	T f nw >	Time OFF	ms	500	100	5000	100	300000
Comment:		f nw > off has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Ures-anfw, Uanfw, Dig Input5=HIGH (local setting)						

Underfrequency nw (narrower window)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.066	f nw <	Enable Function		off	on/off		on/off	
.067	f nw < off	f _{THR} OFF	Hz	49.70	47.00	50.00	45.00	50.00
.068	f nw < on	f _{THR} ON	Hz	49.80	47.00	50.00	45.00	50.00
.069	T f nw <	Time OFF	ms	500	100	5000	100	300000
Comment:		f nw < off has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Ures-anfw, Uanfw, Dig Input5=HIGH (local setting)						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	ROCOF	Enable Function		off	on / off		on / off	
.091	ROCOF off	RoCoF _{THR} OFF	mHz/s	1000	200	9990	100	9990
.092	ROCOF on	RoCoF _{THR} ON	mHz/s	800	100	9990	100	9990
.093	ROCOF t	Time OFF	ms	0	0	5000	0	5000
.111	RoCoF wnd	Window length	ms	Fixed window length 100ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	7	2	15	2	15
.096	PShift on	PShift _{THR} ON	°	5	1	15	1	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 100ms				
Comment:		PShift off has a fixed offset of 1° subtracted from the displayed value						

Auxiliary Contact type				Conformity Range		Possible Range	
ID			Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	Contact t	Time OFF	ms	500			
.114	I3 STOP	Type	n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	T on delay	Turn on time	s	60	10	600	10	900

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

33 EN50549-2:2019 HV Netherlands [ID 926]

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN+LL)	3-wire, 4-wire (LN), 4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	100.0	240.0
		Unom Δ	V	400.0	100.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.010	ULL >	Enable Function		on		on/off		
.011	ULL > off	U _{THR} OFF	%Unom	110	100	120	100	135
.012	ULL > on	U _{THR} ON	%Unom	109	100	120	100	135
.013	T ULL >	Time OFF	ms	200	100	100000	100	300000
Comment:		ULL > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.014	ULL <	Enable Function		on		on/off		
.015	ULL < off	U _{THR} OFF	%Unom	80	20	100	10	100
.016	ULL < on	U _{THR} ON	%Unom	90	50	100	10	100
.017	T ULL <	Time OFF	ms	3000	100	100000	100	300000
Comment:		ULL < on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.018	ULN >	Enable Function		on		on/off		
.019	ULN > off	U _{THR} OFF	%Unom	110	100	120	100	135
.020	ULN > on	U _{THR} ON	%Unom	109	100	120	100	135
.021	T ULN >	Time OFF	ms	200	100	100000	100	300000
Comment:		ULN > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.022	ULN <	Enable Function		on		on/off		
.023	ULN < off	U _{THR} OFF	%Unom	80	20	100	10	100
.024	ULN < on	U _{THR} ON	%Unom	90	50	100	10	100
.025	T LN <	Time OFF	ms	3000	100	100000	0	300000
Comment:		ULN < off has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.026	ULL >>	Enable Function		on	on/off		on/off	
.027	ULL >> off	U _{THR} OFF	%Unom	120	100	120	100	135
.028	ULL >> on	U _{THR} ON	%Unom	109	100	120	100	135
.029	T ULL >	Time OFF	ms	100	100	5000	100	300000
Comment:		ULL >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.030	ULL <<	Enable Function		on	on/off		on/off	
.031	ULL << off	U _{THR} OFF	%Unom	30	20	100	10	100
.032	ULL << on	U _{THR} ON	%Unom	90	50	100	10	100
.033	T ULL <<	Time OFF	ms	100	100	5000	100	300000
Comment:		ULL << on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.034	ULN>>	Enable Function		on	on/off		on/off	
.035	ULN>> off	U _{THR} OFF	%Unom	120	100	130	100	135
.036	ULN>> on	U _{THR} ON	%Unom	109	100	120	100	135
.037	T ULN>>	Time OFF	ms	100	100	5000	100	300000
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		U LN > off has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.038	ULN<<	Enable Function		on	on/off		on/off	
.039	ULN<< off	U _{THR} OFF	%Unom	30	20	100	10	100
.040	ULN<< on	U _{THR} ON	%Unom	90	50	100	10	100
.041	T ULN<<	Time OFF	ms	100	100	5000	100	300000
Comment:		U LN < off has a fixed offset of 0.25% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	Uavg	Enable function		on	on / off		on / off	
.043	Uavg off	U _{THR} OFF	%Unom	110	100	115	100	135
.044	Uavg on	U _{THR} ON	%Unom	109	100	115	100	135
		Time OFF	ms	Fixed to fastest possible disconnection				

Zero Voltage Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.115	Uzero >	Enable Function		off	on/off		on/off	
.116	Uzero> off	U _{THR} OFF	%Unom	20	1	100	1	100
.117	Uzero> on	U _{THR} ON	%Unom	15	1	100	1	100
.118	T Uzero >	Time OFF	ms	1500	200	100000	0	300000
Only active for:		Connection Modes: 4-wire (LN+LL)						

Residual Voltage (3 x Zero Voltage) Line to Neutral Activation of a narrower frequency window				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.119	Ures-anfw>	Enable Function		off	on/off		on/off	
.120	U res > on	U _{THR} OFF	%Unom	5	2	20	2	200
.121	U res > off	U _{THR} ON	%Unom	3	1	20	1	100
.122	T Ures >	Time OFF	ms	200	0	240000	0	240000
Only active for:		Connection Modes: 4-wire (LN+LL)						

Undervoltage Line to Neutral Activation of a narrower frequency window				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.123	Uanfw <	Enable Function		off	on/off		on/off	
.124	Uanfw< on	U _{THR} OFF	%Unom	85	21	100	2	100
.125	Uanfw< off	U _{THR} ON	%Unom	86	21	100	2	100
.126	T Uanfw <	Time OFF	ms	0	0	240000	0	240000
Only active for:		Connection Modes: 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.054	f >	Enable Function		on	on		on/off	
.055	f > off	f _{THR} OFF	Hz	51.50	50.00	52.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
.057	T f >	Time OFF	ms	100	100	100000	100	300000
Comment:		f > on has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.058	f <	Enable Function		on	on		on/off	
.059	f < off	f _{THR} OFF	Hz	47.50	47.00	50.00	45.00	50.00
.060	f < on	f _{THR} ON	Hz	48.50	47.00	50.00	45.00	50.00
.061	T f <	Time OFF	ms	100	100	100000	100	300000
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Overfrequency nw (narrower window)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.062	f nw >	Enable Function		off	on/off		on/off	
.063	f nw > off	f _{THR} OFF	Hz	50.30	50.00	52.00	50.00	55.00
.064	f nw > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
.065	T f nw >	Time OFF	ms	500	100	5000	100	300000
Comment:		f nw > off has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Ures-anfw, Uanfw, Dig Input5=HIGH (local setting)						

Underfrequency nw (narrower window)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.066	f nw <	Enable Function		off	on/off		on/off	
.067	f nw < off	f _{THR} OFF	Hz	49.70	47.00	50.00	45.00	50.00
.068	f nw < on	f _{THR} ON	Hz	49.80	47.00	50.00	45.00	50.00
.069	T f nw <	Time OFF	ms	500	100	5000	100	300000
Comment:		f nw < off has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Ures-anfw, Uanfw, Dig Input5=HIGH (local setting)						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	ROCOF	Enable Function		off	on / off		on / off	
.091	ROCOF off	RoCoF _{THR} OFF	mHz/s	1000	200	9990	100	9990
.092	ROCOF on	RoCoF _{THR} ON	mHz/s	800	100	9990	100	9990
.093	ROCOF t	Time OFF	ms	0	0	5000	0	5000
.111	RoCoF wnd	Window length	ms	Fixed window length 100ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	7	2	15	2	15
.096	PShift on	PShift _{THR} ON	°	5	1	15	1	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 100ms				
Comment:		PShift off has a fixed offset of 1° subtracted from the displayed value						

Auxiliary Contact type				Conformity Range		Possible Range	
ID			Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	Contact t	Time OFF	ms	500			
.114	I3 STOP	Type	n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	T on delay	Turn on time	s	60	10	600	10	900

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

34 EN50438:2013 DK [ID 950]

Connection Mode				Conformity Range		Possible Range	
ID	Default						
.003	Connection	4-wire (LN)		3-wire, 4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID	Default			Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	230.0	100.0	240.0
		Unom Δ	V	400.0	400.0	400.0	173.9	417.4

Functional Safety				Conformity Range		Possible Range	
ID	Default						
.007	Errtol	2ch		2ch, 1ch		2ch, 1ch	
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary 1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary					

Overvoltage1 Line to Line				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.011	ULL max 1	U _{THR} OFF	%Unom	110	110	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})			
.013	ULL max 1t	Time OFF	ms	39500	39500	50	60000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Undervoltage1 Line to Line				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.015	ULL min	U _{THR} OFF	%Unom	90	90	10	100
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})			
.017	ULL min t	Time OFF	ms	9500	9500	50	60000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.019	ULN max 1	U _{THR} OFF	%Unom	110	110	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})			
.021	ULN max 1t	Time OFF	ms	39500	39500	50	60000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.023	ULN min	U _{THR} OFF	%Unom	90	90	10	100
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})			
.025	ULN min t	Time OFF	ms	9500	9500	50	60000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Overvoltage2 Line to Line				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.027	ULL max 2	U _{THR} OFF	%Unom	113	113	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})			
		Time OFF	ms	Fixed to 100ms			
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.035	ULN max 2	U _{THR} OFF	%Unom	113	113	113	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})				
		Time OFF	ms	Fixed to 100ms				
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	52.00	52.00	52.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.05	50.05	50.00	55.00
		Time OFF	ms	Fixed to 150ms				

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.50	47.50	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	47.50	45.00	50.00
		Time OFF	ms	Fixed to 150ms				
Comment:		f < on has a fixed offset of 0.025 Hz added to the displayed value						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		on	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	2500	2500	2500	100	3000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	2300	2300	2300	100	3000
		Time OFF	ms	Fixed to the fastest possible disconnection				
.111	RoCoF wnd	Window length	ms	Fixed window length 200ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)	n.o. (normally opened) n.c. (normally closed)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)			
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)			

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	0	900

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

35 VDE 0126-1-1:2013 [ID 200]

Connection Mode				Conformity Range		Possible Range		
ID	Default							
.003	Connection	Fixed to 4-wire (LN+LL)						

Nominal Voltage				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.005	ULN/LL nom	Unom Y Unom Δ	V V	Fixed to 230.0 / 400.0			

Functional Safety				Conformity Range		Possible Range		
ID	Default							
.007	Errtol	Fixed to 2ch						
Remark:				2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.011	ULLmax off	U _{THR} OFF	%Unom	115	115	100	135
.012	ULLmax on	U _{THR} ON	%Unom	110	110	100	135
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:				ULLmax on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value			

Undervoltage1 Line to Line				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.015	ULLmin off	U _{THR} OFF	%Unom	80	80	10	100
.016	ULLmin on	U _{THR} ON	%Unom	85	85	10	100
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:				ULLmin on has a fixed offset of 0.5% U _{NOM} added to the displayed value			

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.019	U >> off	U _{THR} OFF	%Unom	115	115	100	135
.020	U >> on	U _{THR} ON	%Unom	110	110	100	135
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:				U >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value			

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.023	U < off	U _{THR} OFF	%Unom	80	80	10	100
.024	U < on	U _{THR} ON	%Unom	85	85	10	100
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:				U < on has a fixed offset of 0.5% U _{NOM} added to the displayed value			

10 minutes average overvoltage				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.043	U>	U _{THR} OFF	%Unom	110	115	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})			
		Time OFF	ms	Fixed to fastest possible disconnection			

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	51.50	51.50	50.00	55.00
.056	F > on	f _{THR} ON	Hz	50.05	50.05	50.05	50.00	55.00
		Time OFF	ms	Fixed to fastest possible disconnection				

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.50	47.50	45.00	50.00
.060	f < on	f _{THR} ON	ms	47.50	47.50	47.50	45.00	50.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f < on has a fixed offset of 0.025 Hz added to the displayed value						

Random overfrequency				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.086	f > random	Enable function		off	on / off		on / off	
.087	f > random	f _{THR} OFF	Hz		50.20	51.50	50.20	51.50
		f _{THR} ON	Hz	Fixed reconnection frequency of 50.05Hz				
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		The random f _{THR} OFF threshold is shown in .087 and cannot be edited						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	0	900

Random Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.103	Ton random	Enable function		off	on / off		on / off	
.104	Ton random	Turn on time	s		60	600	60	600
Comment:		The random time value is shown in .104 and cannot be edited						

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

36 AB AS 4777.2:2020 [ID 1110]

Connection Mode				Conformity Range		Possible Range	
ID		Default					
.003	Connection	4-wire (LN)		4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	240.0	100.0	240.0
		Unom Δ	V	400.0	400.0	417.4	173.9	417.4

Functional Safety				Conformity Range		Possible Range	
ID		Default					
.007	Errtol	Fixed to 2ch					
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary					

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.019	V> off	U _{THR} OFF	%Unom	115.2	115.2	100	135
.020	V> on	U _{THR} ON	%Unom	110	110	100	135
.021	T V>	Time OFF	ms	1000	1900	50	300000

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	V< off	U _{THR} OFF	%Unom	78.3	78.3	0	100
.024	V< on	U _{THR} ON	%Unom	89	100	0	100
.025	T V<	Time OFF	ms	10000	10900	50	300000

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.034	V>>	Enable function		off	on / off		on / off	
.035	V>> off	U _{THR} OFF	%Unom	119.6	119.6	100	135	
.036	V>> on	U _{THR} ON	%Unom	110	110	100	135	
.037	T V>>	Time OFF	ms	100	200	100	300000	

Undervoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.039	V<< off	U _{THR} OFF	%Unom	30.4	30.4	0	100
.040	V<< on	U _{THR} ON	%Unom	89	100	0	100
.041	T V<<	Time OFF	ms	1000	1900	50	300000

10 minutes average overvoltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.042	Uavg	Enable function		on	on / off		on / off	
.043	Uavg off	U _{THR} OFF	%Unom	112.2	112.2	100	135	
.044	Uavg on	U _{THR} ON	%Unom	110	110	100	135	
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	F> off	f _{THR} OFF	Hz	52.00	52.00	52.00	50.00	55.00
.056	F> on	f _{THR} ON	Hz	50.15	50.00	50.15	50.00	55.00
.057	T F>	Time OFF	ms	100	100	200	100	300000

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	F< off	f _{THR} OFF	Hz	47.00	47.00	47.00	40.00	50.00
.060	F< on	f _{THR} ON	Hz	47.50	47.50	50.00	40.00	50.00
.061	T F<	Time OFF	ms	1000	1000	1900	50	300000

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	10	9990	10	9990
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	950	10	9990	10	9990
.093	RoCoFDelay	Time OFF	ms	500	50	500	50	10000
.111	RoCoF wnd	Window length	ms	225	100	1000	100	1000

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	8	1	8	1	15
.096	PShift on	PShift _{THR} ON	°	6	1	7	1	15
.097	PShiftDel	Time OFF	ms	50	50	50	50	10000
.112	PShift wnd	Window length	ms	50	50	500	50	1000

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)	n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	60	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:	If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

37 C AS 4777.2:2020 [ID 1120]

Connection Mode				Conformity Range		Possible Range	
ID		Default					
.003	Connection	4-wire (LN)		4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	240.0	100.0	240.0
		Unom Δ	V	400.0	400.0	417.4	173.9	417.4

Functional Safety			Conformity Range		Possible Range			
ID		Default						
.007	Errtol	Fixed to 2ch						
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.019	V> off	U _{THR} OFF	%Unom	115.2	115.2	100	135
.020	V> on	U _{THR} ON	%Unom	110	110	100	135
.021	T V>	Time OFF	ms	1000	1900	50	300000

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	V< off	U _{THR} OFF	%Unom	78.3	78.3	0	100
.024	V< on	U _{THR} ON	%Unom	89	100	0	100
.025	T V<	Time OFF	ms	10000	10900	50	300000

Overvoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.034	V>>	Enable function		off	on / off	on / off	
.035	V>> off	U _{THR} OFF	%Unom	119.6	119.6	100	135
.036	V>> on	U _{THR} ON	%Unom	110	110	100	135
.037	T V>>	Time OFF	ms	100	200	100	300000

Undervoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.039	V<< off	U _{THR} OFF	%Unom	30.4	30.4	0	100
.040	V<< on	U _{THR} ON	%Unom	89	100	0	100
.041	T V<<	Time OFF	ms	1000	1900	50	300000

10 minutes average overvoltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.042	Uavg	Enable function		on	on / off	on / off	
.043	Uavg off	U _{THR} OFF	%Unom	112.2	112.2	100	135
.044	Uavg on	U _{THR} ON	%Unom	110	110	100	135
		Time OFF	ms	Fixed to fastest possible disconnection			

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	F> off	f _{THR} OFF	Hz	55.00	55.00	55.00	50.00	55.00
.056	F> on	f _{THR} ON	Hz	50.15	50.00	50.15	50.00	55.00
.057	T F>	Time OFF	ms	100	100	200	100	300000

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	F< off	f _{THR} OFF	Hz	45.00	45.00	45.00	40.00	50.00
.060	F< on	f _{THR} ON	Hz	47.50	47.50	50.00	40.00	50.00
.061	T F<	Time OFF	ms	5000	5000	5900	50	300000

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	10	9990	10	9990
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	950	10	9990	10	9990
.093	RoCoFDelay	Time OFF	ms	500	50	500	50	10000
.111	RoCoF wnd	Window length	ms	225	100	1000	100	1000

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	8	1	8	1	15
.096	PShift on	PShift _{THR} ON	°	6	1	7	1	15
.097	PShiftDel	Time OFF	ms	50	50	50	50	10000
.112	PShift wnd	Window length	ms	50	50	500	50	1000

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	60	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:	If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

38 NZS 4777.2:2020 [ID 1130]

Connection Mode				Conformity Range		Possible Range	
ID		Default					
.003	Connection	4-wire (LN)		4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	240.0	100.0	240.0
		Unom Δ	V	400.0	400.0	417.4	173.9	417.4

Functional Safety			Conformity Range		Possible Range			
ID		Default						
.007	Errtol	Fixed to 2ch						
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.019	V> off	U _{THR} OFF	%Unom	115.2	115.2	100	135
.020	V> on	U _{THR} ON	%Unom	110	110	100	135
.021	T V>	Time OFF	ms	1000	1900	50	300000

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	V< off	U _{THR} OFF	%Unom	78.3	78.3	0	100
.024	V< on	U _{THR} ON	%Unom	89	100	0	100
.025	T V<	Time OFF	ms	10000	10900	50	300000

Overvoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.034	V>>	Enable function		off	on / off	on / off	
.035	V>> off	U _{THR} OFF	%Unom	119.6	119.6	100	135
.036	V>> on	U _{THR} ON	%Unom	110	110	100	135
.037	T V>>	Time OFF	ms	100	200	100	300000

Undervoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.039	V<< off	U _{THR} OFF	%Unom	30.4	30.4	0	100
.040	V<< on	U _{THR} ON	%Unom	89	100	0	100
.041	T V<<	Time OFF	ms	1000	1900	50	300000

10 minutes average overvoltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.042	Uavg	Enable function		on	on / off	on / off	
.043	Uavg off	U _{THR} OFF	%Unom	108.3	112.2	100	135
.044	Uavg on	U _{THR} ON	%Unom	106.1	110	100	135
		Time OFF	ms	Fixed to fastest possible disconnection			

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	F> off	f _{THR} OFF	Hz	55.00	55.00	55.00	50.00	55.00
.056	F> on	f _{THR} ON	Hz	50.15	50.00	50.15	50.00	55.00
.057	T F>	Time OFF	ms	100	100	200	100	300000

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	F< off	f _{THR} OFF	Hz	45.00	45.00	45.00	40.00	50.00
.060	F< on	f _{THR} ON	Hz	47.50	47.50	50.00	40.00	50.00
.061	T F<	Time OFF	ms	1000	1000	1900	50	300000

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	10	9990	10	9990
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	950	10	9990	10	9990
.093	RoCoFDelay	Time OFF	ms	500	50	500	50	10000
.111	RoCoF wnd	Window length	ms	225	100	1000	100	1000

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	8	1	8	1	15
.096	PShift on	PShift _{THR} ON	°	6	1	7	1	15
.097	PShiftDel	Time OFF	ms	50	50	50	50	10000
.112	PShift wnd	Window length	ms	50	50	500	50	1000

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	60	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:	If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

39 NRS 097-2-1:2017 [ID 1000]

Connection Mode				Conformity Range		Possible Range	
ID	Default						
.003	Connection	4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID	Default			Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	230.0	28.8	250.0
		Unom Δ	V	400.0	400.0	400.0	50.0	434.8

Functional Safety				Conformity Range		Possible Range	
ID	Default						
.007	Errtol	Fixed to 2ch					
Remark:				2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary			

Overvoltage1 Line to Line				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.011	ULL>1 OFF	U _{THR} OFF	%Unom	111	111	100	135
.012	ULL>1 ON	U _{THR} ON	%Unom	109	109	100	135
.013	ULL>1 T	Time OFF	ms	2000	200	200	60000
Comment:				ULL>1 OFF has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value			
Only active for:				Connection Modes: 3-wire, 4-wire (LN+LL)			

Undervoltage1 Line to Line				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.015	ULL<1 OFF	U _{THR} OFF	%Unom	84	84	10	100
.016	ULL<1 ON	U _{THR} ON	%Unom	86	100	10	100
.017	ULL<1 T	Time OFF	ms	10000	600	200	60000
Comment:				ULL<1 OFF has a fixed offset of 0.5% U _{NOM} added to the displayed value			
Only active for:				Connection Modes: 3-wire, 4-wire (LN+LL)			

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.019	ULN>1 OFF	U _{THR} OFF	%Unom	111	111	100	135
.020	ULN>1 ON	U _{THR} ON	%Unom	109	109	100	135
.021	ULN>1 T	Time OFF	ms	2000	200	200	60000
Comment:				ULN>1 OFF has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value			
Only active for:				Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)			

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.023	ULN<1 OFF	U _{THR} OFF	%Unom	84	84	10	100
.024	ULN<1 ON	U _{THR} ON	%Unom	86	100	10	100
.025	ULN<1 T	Time OFF	ms	10000	600	200	60000
Comment:				ULN<1 OFF has a fixed offset of 0.5% U _{NOM} added to the displayed value			
Only active for:				Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)			

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.027	ULL>2 OFF	U _{THR} OFF	%Unom	121	121	121	100	135
.028	ULL>2 ON	U _{THR} ON	%Unom	119	100	119	100	135
.029	ULL>2 T	Time OFF	ms	160	110	160	110	60000
Comment:		ULL>2 OFF has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.031	ULL<2 OFF	U _{THR} OFF	%Unom	49	49	49	10	100
.032	ULL<2 ON	U _{THR} ON	%Unom	51	51	100	10	100
.033	ULL<2 T	Time OFF	ms	200	150	200	150	60000
Comment:		ULL<2 OFF has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.035	ULN>2 OFF	U _{THR} OFF	%Unom	121	121	121	100	135
.036	ULN>2 ON	U _{THR} ON	%Unom	119	100	119	100	135
.037	ULN>2 T	Time OFF	ms	160	110	160	110	60000
Comment:		ULN>2 OFF has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.039	ULN<2 OFF	U _{THR} OFF	%Unom	49	49	49	10	100
.040	ULN<2 ON	U _{THR} ON	%Unom	51	51	100	10	100
.041	ULN<2 T	Time OFF	ms	200	150	200	150	60000
Comment:		ULN<2 OFF has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f>1 OFF	f _{THR} OFF	Hz	52.00	52.00	52.00	50.00	60.00
.056	f>1 ON	f _{THR} ON	Hz	50.50	50.00	50.50	50.00	60.00
.057	f>1 T	Time OFF	ms	4000	4000	4000	200	60000

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f<1 OFF	f _{THR} OFF	Hz	47.00	47.00	47.00	40.00	50.00
.060	f<1 ON	f _{THR} ON	Hz	47.10	47.10	50.00	40.00	50.00
.061	f<1 T	Time OFF	ms	200	200	200	200	60000

Random overfrequency				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.086	f>RND	Enable function		off	on / off		on / off	
.087	f>RND OFF	f _{THR} OFF	Hz		50.50	52.00	50.50	52.00
.088	f>RND ON	f _{THR} ON	Hz	50.10	50.00	50.49	50.00	50.49
.089	f>RND T	Time OFF	ms	4000	4000	4000	50	60000
Comment:		The random f _{THR} OFF threshold is shown in .087 and cannot be edited						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF OFF	RoCoF _{THR} OFF	mHz/s	1000	10	9990	10	9990
.092	RoCoF ON	RoCoF _{THR} ON	mHz/s	950	10	9990	100	9990
.093	RoCoFDelay	Time OFF	ms	500	50	60000	50	60000
.111	RoCoF wnd	Window length	ms	Fixed window length 225ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift OFF	PShift _{THR} OFF	°	7	2	20	2	20
.096	PShift ON	PShift _{THR} ON	°	5	2	20	2	20
.097	PShift T	Time OFF	ms	0	0	60000	0	60000
.112	PShift wnd	Window length	ms	Fixed window length 200ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID			Default		Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	600	0	900

Random Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.103	Ton random	Enable function		off	on / off		on / off	
.104	Ton random	Turn on time	s		60	600	60	600
Comment:		The random time value is shown in .104 and cannot be edited						

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

40 OPEN SETUP [ID 9006]

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN)	2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	28.8	250.0	28.8	250.0
		Unom Δ	V	400.0	50.0	434.8	50.0	434.8

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	2ch	2ch, 1ch		2ch, 1ch	
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary 1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.010	ULL>1	Enable function		on	on / off		on / off	
.011	ULL>1 OFF	U _{THR} OFF	%Unom	110	0	180	0	180
.012	ULL>1 ON	U _{THR} ON	%Unom	109	0	180	0	180
.013	ULL>1 T	Time OFF	ms	200	50	300000	50	300000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.014	ULL<1	Enable function		on	on / off		on / off	
.015	ULL<1 OFF	U _{THR} OFF	%Unom	90	0	180	0	180
.016	ULL<1 ON	U _{THR} ON	%Unom	91	0	180	0	180
.017	ULL<1 T	Time OFF	ms	200	50	300000	50	300000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.018	ULN>1	Enable function		on	on / off		on / off	
.019	ULN>1 OFF	U _{THR} OFF	%Unom	110	0	180	0	180
.020	ULN>1 ON	U _{THR} ON	%Unom	109	0	180	0	180
.021	ULN>1 T	Time OFF	ms	200	50	300000	50	300000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.022	ULN<1	Enable function		on	on / off		on / off	
.023	ULN<1 OFF	U _{THR} OFF	%Unom	90	0	180	0	180
.024	ULN<1 ON	U _{THR} ON	%Unom	91	0	180	0	180
.025	ULN<1 T	Time OFF	ms	200	50	300000	50	300000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.026	ULL>2	Enable function		on	on / off		on / off	
.027	ULL>2 OFF	U _{THR} OFF	%Unom	120	0	180	0	180
.028	ULL>2 ON	U _{THR} ON	%Unom	119	0	180	0	180
.029	ULL>2 T	Time OFF	ms	100	50	300000	50	300000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.030	ULL<2	Enable function		on	on / off		on / off	
.031	ULL<2 OFF	U _{THR} OFF	%Unom	80	0	180	0	180
.032	ULL<2 ON	U _{THR} ON	%Unom	81	0	180	0	180
.033	ULL<2 T	Time OFF	ms	100	50	300000	50	300000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.034	ULN>2	Enable function		on	on / off		on / off	
.035	ULN>2 OFF	U _{THR} OFF	%Unom	120	0	180	0	180
.036	ULN>2 ON	U _{THR} ON	%Unom	119	0	180	0	180
.037	ULN>2 T	Time OFF	ms	100	50	300000	50	300000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.038	ULN<2	Enable function		on	on / off		on / off	
.039	ULN<2 OFF	U _{THR} OFF	%Unom	80	0	180	0	180
.040	ULN<2 ON	U _{THR} ON	%Unom	81	0	180	0	180
.041	ULN<2 T	Time OFF	ms	100	50	300000	50	300000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	UAVG>	Enable function		on	on / off		on / off	
.043	UAVG> OFF	U _{THR} OFF	%Unom	110	0	180	0	180
.044	UAVG> ON	U _{THR} ON	%Unom	109	0	180	0	180
.045	UAVG> T	Time OFF	ms	0	0	300000	0	300000

Deactivation frequency monitoring LL				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.046	fdeac ULL<	Enable function		off	on / off		on / off	
.047	ULL< OFF	U _{THR} OFF	%Unom	9.5	9.5	60	2	100
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})				

Deactivation frequency monitoring LN				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.050	fdeac ULN<	Enable function		off	on / off		on / off	
.051	ULN< OFF	U _{THR} OFF	%Unom	9.5	9.5	60	2	100
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.054	f>1	Enable function		on	on / off		on / off	
.055	f>1 OFF	f _{THR} OFF	Hz	51.00	40.00	65.00	40.00	65.00
.056	f>1 ON	f _{THR} ON	Hz	50.90	40.00	65.00	40.00	65.00
.057	f>1 T	Time OFF	ms	200	75	300000	75	300000

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.058	f<1	Enable function		on	on / off		on / off	
.059	f<1 OFF	f _{THR} OFF	Hz	49.00	40.00	65.00	40.00	65.00
.060	f<1 ON	f _{THR} ON	Hz	49.10	40.00	65.00	40.00	65.00
.061	f<1 T	Time OFF	ms	200	75	300000	75	300000

Overfrequency2				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.062	f>2	Enable function		on	on / off		on / off	
.063	f>2 OFF	f _{THR} OFF	Hz	52.00	40.00	65.00	40.00	65.00
.064	f>2 ON	f _{THR} ON	Hz	51.90	40.00	65.00	40.00	65.00
.065	f>1 T	Time OFF	ms	100	75	300000	75	300000

Underfrequency2				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.066	f<2	Enable function		on	on / off		on / off	
.067	f<2 OFF	f _{THR} OFF	Hz	48.00	40.00	65.00	40.00	65.00
.068	f<2 ON	f _{THR} ON	Hz	48.10	40.00	65.00	40.00	65.00
.069	f<2 T	Time OFF	ms	100	75	300000	75	300000

Random overfrequency				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.086	f>RND	Enable function		off	on / off		on / off	
.087	f>RND OFF	f _{THR} OFF	Hz		50.20	51.50	50.20	51.50
.088	f>RND ON	f _{THR} ON	Hz	50.05	50.00	50.19	50.00	50.19
.089	f>RND T	Time OFF	ms	100	50	300000	50	300000
Comment:				The random f _{THR} OFF threshold is shown in .087 and cannot be edited				

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	100	100	1000	100	1000

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF OFF	RoCoF _{THR} OFF	mHz/s	1000	10	9990	10	9990
.092	RoCoF ON	RoCoF _{THR} ON	mHz/s	950	10	9990	10	9990
.093	RoCoFDelay	Time OFF	ms	500	50	300000	50	300000
.111	RoCoF wnd	Window length	ms	225	100	1000	100	1000

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift OFF	PShift _{THR} OFF	°	7	2	20	2	20
.096	PShift ON	PShift _{THR} ON	°	5	2	20	2	20
.097	PShift T	Time OFF	ms	0	0	300000	0	300000
.112	PShift wnd	Window length	ms	200	50	500	50	1000

Auxiliary Contact type				Conformity Range		Possible Range		
ID			Default		Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened)		n.o. (normally opened)	
					n.c. (normally closed)		n.c. (normally closed)	
					dis. (disabled)		dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened)		n.o. (normally opened)	
					n.c. (normally closed)		n.c. (normally closed)	
					dis. (disabled)		dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range			
ID			Default		Min	Max	Min	Max	
.102	Ton delay	Turn on time	s	60		0	600	0	900

Random Turn-on delay				Conformity Range		Possible Range			
ID			Default		Min	Max	Min	Max	
.103	Ton random	Enable function		off		on / off		on / off	
.104	Ton random	Turn on time	s			60	600	60	600
Comment:		The random time value is shown in .104 and cannot be edited							

Password					
ID			Default	Min	Max
.106	PW1	1 st digit of Password	0	0	9
.107	PW2	2 nd digit of Password	0	0	9
.108	PW3	3 rd digit of Password	0	0	9
.109	PW4	4 th digit of Password	0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped			

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

41 EN50438:2013 [ID 900]

Connection Mode				Conformity Range		Possible Range		
ID	Default							
.003	Connection	Fixed to 4-wire (LN)						

Nominal Voltage				Conformity Range		Possible Range		
ID	Default			Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	230.0	100.0	240.0
		Unom Δ	V	400.0	400.0	400.0	173.9	417.4

Functional Safety				Conformity Range		Possible Range		
ID	Default							
.007	Errtol	Fixed to 2ch						
Remark:				2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.019	U > off	U _{THR} OFF	%Unom	115	115	100	135
.020	U > on	U _{THR} ON	%Unom	110	110	100	135
		Time OFF	ms	Fixed to 100ms			
Comment:				U > on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value			

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.023	U < off	U _{THR} OFF	%Unom	85	85	10	100
.024	U < on	U _{THR} ON	%Unom	85	85	10	100
.025	U < t	Time OFF	ms	1300	1300	50	10000
Comment:				U < on has a fixed offset of 0.5% U _{NOM} added to the displayed value			

10 minutes average overvoltage				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.043	U avg off	U _{THR} OFF	%Unom	110	110	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})			
		Time OFF	ms	Fixed to fastest possible disconnection			

Overfrequency1				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	52.00	52.00	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.05	50.00	55.00
.057	f > t	Time OFF	ms	400	400	50	10000

Underfrequency1				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.50	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	45.00	50.00
.061	f < t	Time OFF	ms	400	400	50	10000
Comment:				f < on has a fixed offset of 0.025 Hz added to the displayed value			

Frequency measuring in general				Conformity Range		Possible Range	
ID	Default			Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms			

Auxiliary Contact type				Conformity Range		Possible Range		
ID			Default		Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.102	Ton delay	Turn on time	s	60	60	60	0	900

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

42 OVE E8001/8101:2014 [ID 801] renewed standard

Connection Mode				Conformity Range		Possible Range	
ID		Default					
.003	Connection	4-wire (LN)		4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	230.0	230.0	28.8
		Unom Δ	V	400.0	400.0	400.0	50.0

Functional Safety				Conformity Range		Possible Range	
ID		Default					
.007	Errtol	Fixed to 2ch					
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary					

Overvoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.011	ULLmax1off	U _{THR} OFF	%Unom	115	115	100	135
.012	ULLmax1on	U _{THR} ON	%Unom	110	110	100	135
.013	T ULL max1	Time OFF	ms	50	180000	50	180000
Comment:		ULLmax1on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Undervoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.015	ULLmin1off	U _{THR} OFF	%Unom	80	80	10	100
.016	ULLmin1on	U _{THR} ON	%Unom	90	90	10	100
.017	T ULL min1	Time OFF	ms	50	180000	50	180000
Comment:		ULLmin1on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.019	ULNmax1off	U _{THR} OFF	%Unom	115	115	100	135
.020	ULNmax1on	U _{THR} ON	%Unom	110	110	100	135
.021	T ULN max1	Time OFF	ms	50	180000	50	180000
Comment:		ULNmax1on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	ULNmin1off	U _{THR} OFF	%Unom	80	80	10	100
.024	ULNmin1on	U _{THR} ON	%Unom	90	90	10	100
.025	T ULN min1	Time OFF	ms	50	180000	50	180000
Comment:		ULNmin1on has a fixed offset of 0.5% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.026	ULL max 2	Enable function		off	on / off		on / off	
.027	ULLmax2off	U _{THR} OFF	%Unom	105	100	135	100	135
.028	ULLmax2on	U _{THR} ON	%Unom	110	110	110	100	135
.029	T ULL max2	Time OFF	ms	60000	50	180000	50	180000
Comment:		ULLmax2on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.030	ULL min 2	Enable function		off	on / off		on / off	
.031	ULLmin2off	U _{THR} OFF	%Unom	30	10	100	10	100
.032	ULLmin2on	U _{THR} ON	%Unom	90	90	90	0	100
.033	T ULL min2	Time OFF	ms	50	50	180000	50	180000
Comment:		ULLmin2on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.034	ULN max 2	Enable function		off	on / off		on / off	
.035	ULNmax2off	U _{THR} OFF	%Unom	105	100	135	100	135
.036	ULNmax2on	U _{THR} ON	%Unom	110	110	110	100	135
.037	T ULN max2	Time OFF	ms	60000	50	180000	50	180000
Comment:		ULNmax2on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.038	ULN min 2	Enable function		off	on / off		on / off	
.039	ULNmin2off	U _{THR} OFF	%Unom	30	10	100	10	100
.040	ULNmin2on	U _{THR} ON	%Unom	90	90	90	0	100
.041	T ULN min2	Time OFF	ms	50	50	180000	50	180000
Comment:		ULNmin2on has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

10 minutes average overvoltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.042	U avg	Enable function		on	on		on / off	
.043	U avg off	U _{THR} OFF	%Unom	112	110	115	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	51.50	51.50	50.00	55.00
		f _{THR} ON	Hz	Fixed reconnection frequency of 50.05Hz				
		Time OFF	ms	Fixed to fastest possible disconnection				

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.50	47.50	45.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	47.50	45.00	50.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f < on has a fixed offset of 0.01 Hz added to the displayed value						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	30	30	30	0	900

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

43 VDE 0124-100:2013 [ID 300] renewed standard

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	Fixed to 4-wire (LN+LL)				

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y Unom Δ	V V	Fixed to 230.0 / 400.0			

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 2ch				
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.011	ULLmax off	U _{THR} OFF	%Unom	115	115	100	135
.012	ULLmax on	U _{THR} ON	%Unom	110	110	100	135
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:		ULLmax on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					

Undervoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.015	ULLmin off	U _{THR} OFF	%Unom	80	80	10	100
.016	ULLmin on	U _{THR} ON	%Unom	85	85	10	100
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:		ULLmin on has a fixed offset of 0.5% U _{NOM} added to the displayed value					

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.019	U >> off	U _{THR} OFF	%Unom	115	115	100	135
.020	U >> on	U _{THR} ON	%Unom	110	110	100	135
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:		U >> on has a fixed offset of 0.5% U _{NOM} subtracted from the displayed value					

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	U < off	U _{THR} OFF	%Unom	80	80	10	100
.024	U < on	U _{THR} ON	%Unom	85	85	10	100
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:		U < on has a fixed offset of 0.5% U _{NOM} added to the displayed value					

10 minutes average overvoltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.043	U>	U _{THR} OFF	%Unom	110	115	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.9% U _{NOM})			
		Time OFF	ms	Fixed to fastest possible disconnection			

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	51.50	51.50	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.05	50.05	50.05	50.00	55.00
		Time OFF	ms	Fixed to fastest possible disconnection				

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.50	47.50	45.00	50.00
.060	f < on	f _{THR} ON	ms	47.50	47.50	47.50	45.00	50.00
		f _{THR} ON	Hz	Fixed reconnection frequency of 50.05Hz				
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f < on has a fixed offset of 0.025 Hz added to the displayed value						

Random overfrequency				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.086	f > random	Enable function		off	on / off		on / off	
.087	f > random	f _{THR} OFF	Hz		50.20	51.50	50.20	51.50
		f _{THR} ON	Hz	Fixed reconnection frequency of 50.05Hz				
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		The random f _{THR} OFF threshold is shown in .087 and cannot be edited						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	0	900

Random Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.103	Ton random	Enable function		off	on / off		on / off	
.104	Ton random	Turn on time	s		60	600	60	600
Comment:		The random time value is shown in .104 and cannot be edited						

Password							
ID					Default	Min	Max
.106	PW1	1 st digit of Password			0	0	9
.107	PW2	2 nd digit of Password			0	0	9
.108	PW3	3 rd digit of Password			0	0	9
.109	PW4	4 th digit of Password			0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

44 TR3 Rev23:2013 [ID 700] renewed standard

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN)	3-wire, 4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8	241.4
		Unom Δ	V	400.0	100.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	ULL>> Off	U _{THR} OFF	%Unom	120	100	130	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (1% U _{NOM})				
.013	T ULL>>	Time OFF	ms	50	50	50	50	10000
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	ULL< Off	U _{THR} OFF	%Unom	80	10	100	10	100
.016	ULL< On	U _{THR} ON	%Unom	95	95	95	10	100
.017	T ULL<	Time OFF	ms	1500	1500	2400	50	10000
Comment:		ULL< On has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.019	ULN>> Off	U _{THR} OFF	%Unom	120	100	130	100	135
		U _{THR} ON		Fixed Hysteresis (1% U _{NOM})				
.021	T ULN>>	Time OFF	ms	50	50	50	50	10000
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.023	ULN< Off	U _{THR} OFF	%Unom	80	10	100	10	100
.024	ULN< On	U _{THR} ON	%Unom	95	95	95	10	100
.025	T ULN<	Time OFF	ms	1500	1500	2400	50	10000
Comment:		ULN< On has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.031	ULL<< Off	U _{THR} OFF	%Unom	45	10	100	0	100
.032	ULL<< On	U _{THR} ON	%Unom	95	95	95	10	100
.033	T ULL<<	Time OFF	ms	300	300	300	50	10000
Comment:		ULL<< On has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.039	ULN<< Off	U _{THR} OFF	%Unom	45	10	100	0	100
.040	ULN<< On	U _{THR} ON	%Unom	95	95	95	10	100
.041	T ULN<<	Time OFF	ms	300	300	300	50	10000
Comment:		ULN<< On has a fixed offset of 0.5% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f> Off	f _{THR} OFF	Hz	51.50	50.00	52.00	50.00	55.00
.056	f> On	f _{THR} ON	Hz	50.05	50.05	50.05	50.00	55.00
.057	T f>	Time OFF	ms	50	50	50	50	10000

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f< Off	f _{THR} OFF	Hz	47.50	47.50	50.00	45.00	50.00
.060	f< On	f _{THR} ON	Hz	47.50	47.50	47.50	45.00	50.00
.061	T f<	Time OFF	ms	50	50	50	50	10000
Comment:		f< On has a fixed offset of 0.025 Hz added to the displayed value						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Auxiliary Contact type				Conformity Range		Possible Range	
ID			Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms			
.114	I3 STOP	Type	n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	60	0	900

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

45 AS/NZS 4777.2:2015 [ID 1102] renewed standard

Connection Mode				Conformity Range		Possible Range	
ID		Default					
.003	Connection	4-wire (LN)		4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	240.0	100.0	240.0
		Unom Δ	V	400.0	400.0	417.4	173.9	417.4

Functional Safety			Conformity Range		Possible Range			
ID		Default						
.007	Errtol	Fixed to 2ch						
Remark:		2ch means: 2 channel with functional safety and 2 auxilliary contacts necessary						

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.019	V> off	U _{THR} OFF	%Unom	113	113	100	135
.020	V> on	U _{THR} ON	%Unom	111	112	100	135
.021	T V>	Time OFF	ms	2000	2000	100	300000

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	V< off	U _{THR} OFF	%Unom	78	78	0	100
.024	V< on	U _{THR} ON	%Unom	80	100	0	100
.025	T V<	Time OFF	ms	2000	2000	100	300000

Overvoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.034	V>>	Enable function		off	on / off	on / off	
.035	V>> off	U _{THR} OFF	%Unom	115	115	100	135
.036	V>> on	U _{THR} ON	%Unom	111	112	100	135
.037	T V>>	Time OFF	ms	200	200	100	300000

10 minutes average overvoltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.042	Uavg	Enable function		on	on / off	on / off	
.043	Uavg off	U _{THR} OFF	%Unom	112	112	100	135
.044	Uavg on	U _{THR} ON	%Unom	111	111	100	135
		Time OFF	ms	Fixed to fastest possible disconnection			

Overfrequency1				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.055	F> off	f _{THR} OFF	Hz	52.00	52.00	50.00	55.00
.056	F> on	f _{THR} ON	Hz	51.90	51.90	50.00	55.00
.057	T F>	Time OFF	ms	2000	2000	100	300000

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	F< off	f _{THR} OFF	Hz	47.00	45.00	47.00	40.00	50.00
.060	F< on	f _{THR} ON	Hz	47.50	45.50	50.00	40.00	50.00
.061	T F<	Time OFF	ms	2000	1100	2000	1000	30000

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		on	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	10	3000	10	3000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	950	10	3000	10	3000
.093	RoCoFDelay	Time OFF	ms	500	50	500	50	10000
.111	RoCoF wnd	Window length	ms	225	100	1000	100	1000

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		on	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	8	1	8	1	15
.096	PShift on	PShift _{THR} ON	°	6	1	7	1	15
.097	PShiftDel	Time OFF	ms	50	50	50	50	10000
.112	PShift wnd	Window length	ms	50	50	500	50	1000

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	0	60	0	900

Password							
ID				Default	Min	Max	
.106	PW1	1 st digit of Password			0	0	9
.107	PW2	2 nd digit of Password			0	0	9
.108	PW3	3 rd digit of Password			0	0	9
.109	PW4	4 th digit of Password			0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

46 G59/3/3:2015 LV [ID 405] renewed standard

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	Fixed to 4-wire (LN)				

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	240.0	100.0	240.0
		Unom Δ	V	400.0	400.0	417.4	173.9	417.4

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.019	O/V st 1	U _{THR} OFF	%Unom	114	114	114	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.021	T O/V st 1	Time OFF	ms	1000	1000	1000	50	300000

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.023	U/V st 1	U _{THR} OFF	%Unom	87	87	87	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.025	T U/V st 1	Time OFF	ms	2500	2500	2500	50	300000

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.035	O/V st 2	U _{THR} OFF	%Unom	119	119	119	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.037	T O/V st 2	Time OFF	ms	500	500	500	50	300000

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.039	U/V st 2	U _{THR} OFF	%Unom	80	80	80	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.041	T U/V st 2	Time OFF	ms	500	500	500	50	300000

Overfrequency1				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.055	O/F st 1	f _{THR} OFF	Hz	51.50	51.50	51.50	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.057	T O/F st 1	Time OFF	ms	90000	90000	90000	1000	300000

Underfrequency1				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.059	U/F st 1	f _{THR} OFF	Hz	47.50	47.50	47.50	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.061	T U/F st 1	Time OFF	ms	20000	20000	20000	1000	300000

Overfrequency2				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.063	O/F st 2	f _{THR} OFF	Hz	52.00	52.00	52.00	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.065	T O/F st 2	Time OFF	ms	500	500	500	50	300000

Underfrequency2				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.067	U/F st 2	f _{THR} OFF	Hz	47.00	47.00	47.00	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.069	T U/F st 2	Time OFF	ms	500	500	500	50	300000

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		on	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	10	3000	10	3000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	950	10	3000	10	3000
.093	RoCoFDelay	Time OFF	ms	500	50	2000	50	2000
.111	RoCoF wnd	Window length	ms	Fixed window length 225ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	12	6	12	3	15
.096	PShift on	PShift _{THR} ON	°	9	5	11	3	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 200ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type		dis. (disabled)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type		n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	20	20	20	0	900

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:	If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

47 G59/3/3:2015 MV [ID 455] renewed standard

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	Fixed to 3-wire				

Nominal Voltage				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8	241.4
		Unom Δ	V	400.0	100.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.011	O/V st 1	U _{THR} OFF	%Unom	110	110	110	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.013	T O/V st 1	Time OFF	ms	1000	1000	1000	50	300000

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.015	U/V st 1	U _{THR} OFF	%Unom	87	87	87	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.017	T U/V st 1	Time OFF	ms	2500	2500	2500	50	300000

Overvoltage2 Line to Line				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.027	O/V st 2	U _{THR} OFF	%Unom	113	113	113	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.029	T O/V st 2	Time OFF	ms	500	500	500	50	300000

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.031	U/V st 2	U _{THR} OFF	%Unom	80	80	80	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.033	T U/V st 2	Time OFF	ms	500	500	500	50	300000

Overfrequency1				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.055	O/F st 1	f _{THR} OFF	Hz	51.50	51.50	51.50	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.057	T O/F st 1	Time OFF	ms	90000	90000	90000	1000	300000

Underfrequency1				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.059	U/F st 1	f _{THR} OFF	Hz	47.50	47.50	47.50	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.061	T U/F st 1	Time OFF	ms	20000	20000	20000	1000	300000

Overfrequency2				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.063	O/F st 2	f _{THR} OFF	Hz	52.00	52.00	52.00	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.065	T O/F st 2	Time OFF	ms	500	500	500	50	300000

Underfrequency2				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.067	U/F st 2	f _{THR} OFF	Hz	47.00	47.00	47.00	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.069	T U/F st 2	Time OFF	ms	500	500	500	50	300000

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		on	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	10	3000	10	3000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	950	10	3000	10	3000
.093	RoCoFDelay	Time OFF	ms	500	50	2000	50	2000
.111	RoCoF wnd	Window length	ms	Fixed window length 225ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		off	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	12	6	12	3	15
.096	PShift on	PShift _{THR} ON	°	9	5	11	3	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 200ms				
Comment:		PShift off has a fixed offset of 0.2° subtracted from the displayed value						

Auxiliary Contact type				Conformity Range		Possible Range		
ID			Default	Min	Max	Min	Max	
.099	Contact	Type	dis. (disabled)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)	n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	20	20	20	0	900

Password							
ID				Default	Min	Max	
.106	PW1	1 st digit of Password			0	0	9
.107	PW2	2 nd digit of Password			0	0	9
.108	PW3	3 rd digit of Password			0	0	9
.109	PW4	4 th digit of Password			0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

48 G83/2:2012 [ID 500] renewed standard

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	Fixed to 4-wire (LN)				

Nominal Voltage				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.005	ULN/LL nom	Unom Y	V	230.0	230.0	240.0	100.0	240.0
		Unom Δ	V	400.0	400.0	417.4	173.9	417.4

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.019	O/V st 1	U _{THR} OFF	%Unom	114	114	114	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.021	T O/V st 1	Time OFF	ms	1000	1000	1000	50	10000

Undervoltage1 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.023	U/V st 1	U _{THR} OFF	%Unom	87	87	87	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.025	T U/V st 1	Time OFF	ms	2500	2500	2500	50	10000

Overvoltage2 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.035	O/V st 2	U _{THR} OFF	%Unom	119	119	119	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.037	T O/V st 2	Time OFF	ms	500	500	500	50	10000

Undervoltage2 Line to Neutral				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.039	U/V st 2	U _{THR} OFF	%Unom	80	80	80	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.75% U _{NOM})				
.041	T U/V st 2	Time OFF	ms	500	500	500	50	10000

Overfrequency1				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.055	O/F st 1	f _{THR} OFF	Hz	51.50	51.50	51.50	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.057	T O/F st 1	Time OFF	ms	90000	90000	90000	1000	120000

Underfrequency1				Conformity Range		Possible Range		
ID		Default		Min	Max	Min	Max	
.059	U/F st 1	f _{THR} OFF	Hz	47.50	47.50	47.50	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.061	T U/F st 1	Time OFF	ms	20000	20000	20000	1000	120000

Overfrequency2				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.063	O/F st 2	f _{THR} OFF	Hz	52.00	52.00	52.00	50.00	55.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.065	T O/F st 2	Time OFF	ms	500	500	500	50	10000

Underfrequency2				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.067	U/F st 2	f _{THR} OFF	Hz	47.00	47.00	47.00	40.00	50.00
		f _{THR} ON	Hz	Fixed Hysteresis (0.05 Hz)				
.069	T U/F st 2	Time OFF	ms	500	500	500	50	10000

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	200	190	210	100	1000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	190	180	210	100	1000
		Time OFF	ms	Fixed to the fastest possible disconnection				
.111	RoCoF wnd	Window length	ms	Fixed window length 535ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		on	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	12.0	11.0	13.0	3.0	15.0
.096	PShift on	PShift _{THR} ON	°	10.5	9.5	13.0	3.0	15.0
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 200ms				

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	20	20	20	0	900

Password				Default	Min	Max
ID						
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:	If all 4 digits of the Password are 0 (default setting) the Password request is skipped					

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

49 C10-11:2013 LV [ID 600] renewed standard

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	4-wire (LN)	2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	230.0	100.0	240.0
		Unom Δ	V	400.0	400.0	173.9	417.4

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.019	U LN >	U _{THR} OFF	%Unom	110	100	110	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.5% U _{NOM})			
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:		U LN > has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	U LN <	U _{THR} OFF	%Unom	85	50	85	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.5% U _{NOM})			
		Time OFF	ms	1500	100	1500	10000
Comment:		U LN < has a fixed offset of 0.25% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.039	U LN <<	U _{THR} OFF	%Unom	50	25	50	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.5% U _{NOM})			
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:		U LN << has a fixed offset of 0.25% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Overfrequency1				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.055	f >	f _{THR} OFF	Hz	51.50	50.00	51.50	55.00
		f _{THR} ON	Hz	Fixed reconnection frequency of 50.05Hz			
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:		f > has a fixed offset of 0.01 Hz subtracted from the displayed value					

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.50	50.00	40.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	47.50	40.00	50.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f < on has a fixed offset of 0.02 Hz added to the displayed value						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	1000	1000	100	2000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	800	100	1000	100	1000
.093	RoCoF T	Time OFF	ms	0	0	100	0	1000
.111	RoCoF wnd	Window length	ms	Fixed window length 100ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		on	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	7	7	7	3	15
.096	PShift on	PShift _{THR} ON	°	5	3	7	3	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 100ms				
Comment:		PShift off has a fixed offset of 1° subtracted from the displayed value						

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 500ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	0	900

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

50 C10-11:2013 MV [ID 650] renewed standard

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	3-wire	3-wire		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	230.0	230.0	28.8	241.4
		Unom Δ	V	400.0	400.0	400.0	50.0	420.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.011	U LL >	U _{THR} OFF	%Unom	110	100	110	100	135
		U _{THR} ON	%Unom	Fixed Hysteresis (0.5% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		U LL > has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage1 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.015	U LL <	U _{THR} OFF	%Unom	85	50	85	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.5% U _{NOM})				
		Time OFF	ms	1500	100	1500	100	10000
Comment:		U LL < has a fixed offset of 0.25% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Undervoltage2 Line to Line				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.031	U LL <<	U _{THR} OFF	%Unom	50	25	50	0	100
		U _{THR} ON	%Unom	Fixed Hysteresis (0.5% U _{NOM})				
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		U LL << has a fixed offset of 0.25% U _{NOM} added to the displayed value						
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)						

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f >	f _{THR} OFF	Hz	51.50	50.00	51.50	50.00	55.00
		f _{THR} ON	Hz	Fixed reconnection frequency of 50.05Hz				
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f > has a fixed offset of 0.01 Hz subtracted from the displayed value						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.50	50.00	40.00	50.00
.060	f < on	f _{THR} ON	Hz	47.50	47.50	47.50	40.00	50.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f < on has a fixed offset of 0.02 Hz added to the displayed value						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	1000	1000	100	2000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	800	100	1000	100	1000
.093	RoCoF T	Time OFF	ms	0	0	100	0	1000
.111	RoCoF wnd	Window length	ms	Fixed window length 100ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		on	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	7	7	7	3	15
.096	PShift on	PShift _{THR} ON	°	5	3	7	3	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 100ms				
Comment:		PShift off has a fixed offset of 1° subtracted from the displayed value						

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	T Contact	Time OFF	ms	Fixed to 270ms				
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	0	900

Password						
ID				Default	Min	Max
.106	PW1	1 st digit of Password		0	0	9
.107	PW2	2 nd digit of Password		0	0	9
.108	PW3	3 rd digit of Password		0	0	9
.109	PW4	4 th digit of Password		0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped				

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

51 C10-11:2019 LV-IP [ID 601] Interface Protection low voltage

Connection Mode				Conformity Range		Possible Range	
ID		Default					
.003	Connection	4-wire (LN)		4-wire (LN)		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	230.0	240.0	100.0
		Unom Δ	V	400.0	400.0	417.4	173.9

Functional Safety				Conformity Range		Possible Range	
ID		Default					
.007	Errtol	Fixed to 1ch					
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary					

Overvoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.019	U LN > off	U _{THR} OFF	%Unom	110	100	110	100
.020	U LN > on	U _{THR} ON	%Unom	109	100	120	100
.021	T U LN >	Time OFF	ms	1000	0	3000	0
Comment:		U LN > off has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage1 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.023	U LN < off	U _{THR} OFF	%Unom	70	50	85	0
.024	U LN < on	U _{THR} ON	%Unom	85	50	100	0
.025	T U LN <	Time OFF	ms	1500	0	1500	0
Comment:		U LN < off has a fixed offset of 0.25% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Overvoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.035	U LN>> off	U _{THR} OFF	%Unom	115	100	130	100
.036	U LN>> on	U _{THR} ON	%Unom	114	100	120	100
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:		U LN > off has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Undervoltage2 Line to Neutral				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.039	U LN<< off	U _{THR} OFF	%Unom	25	25	50	0
.040	U LN<< on	U _{THR} ON	%Unom	85	50	100	0
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:		U LN < off has a fixed offset of 0.25% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 2-wire, 4-wire (LN), 4-wire (LN+LL)					

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	51.50	51.50	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f > off has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.50	47.50	40.00	50.00
.060	f < on	f _{THR} ON	Hz	49.90	47.00	50.00	40.00	50.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f < off has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	1000	1000	100	2000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	800	100	1000	100	1000
.093	RoCoF t	Time OFF	ms	0	0	0	0	1000
.111	RoCoF wnd	Window length	ms	Fixed window length 100ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		on	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	7	7	7	3	15
.096	PShift on	PShift _{THR} ON	°	5	3	7	3	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 100ms				
Comment:		PShift off has a fixed offset of 1° subtracted from the displayed value						

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	Contact t	Time OFF	ms	300	100	300	10	5000
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	0	900

Password					
ID			Default	Min	Max
.106	PW1	1 st digit of Password	0	0	9
.107	PW2	2 nd digit of Password	0	0	9
.108	PW3	3 rd digit of Password	0	0	9
.109	PW4	4 th digit of Password	0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped			

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

52 C10-11:2019 HV-IP [ID 651] Interface Protection / High Voltage

Connection Mode			Conformity Range		Possible Range	
ID		Default				
.003	Connection	3-wire	3-wire		2-wire, 3-wire, 4-wire (LN), 4-wire (LN+LL)	

Nominal Voltage				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.005	ULN/LL nom	Unom Y	V	230.0	57.5	230.0	28.8
		Unom Δ	V	400.0	100.0	400.0	50.0

Functional Safety			Conformity Range		Possible Range	
ID		Default				
.007	Errtol	Fixed to 1ch				
Remark:		1ch means: 1 channel without functional safety and 1 auxilliary contact1 necessary				

Overvoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.011	U LL > off	U _{THR} OFF	%Unom	110	100	110	135
.012	U LL > on	U _{THR} ON	%Unom	109	100	120	135
.013	T U LL >	Time OFF	ms	1000	0	3000	10000
Comment:		U LL > off has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Undervoltage1 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.015	U LL < off	U _{THR} OFF	%Unom	70	50	85	100
.016	U LL < on	U _{THR} ON	%Unom	90	50	100	100
.017	T U LL <	Time OFF	ms	1500	0	1500	10000
Comment:		U LL < off has a fixed offset of 0.25% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Overvoltage2 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.027	U LL>> off	U _{THR} OFF	%Unom	115	100	130	135
.028	U LL>> on	U _{THR} ON	%Unom	114	100	120	135
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:		U LL>> off has a fixed offset of 0.25% U _{NOM} subtracted from the displayed value					
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Undervoltage2 Line to Line				Conformity Range		Possible Range	
ID		Default		Min	Max	Min	Max
.031	U LL<< off	U _{THR} OFF	%Unom	25	25	50	100
.032	U LL<< on	U _{THR} ON	%Unom	90	50	100	100
		Time OFF	ms	Fixed to fastest possible disconnection			
Comment:		U LL<< off has a fixed offset of 0.25% U _{NOM} added to the displayed value					
Only active for:		Connection Modes: 3-wire, 4-wire (LN+LL)					

Overfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.055	f > off	f _{THR} OFF	Hz	51.50	51.50	51.50	50.00	55.00
.056	f > on	f _{THR} ON	Hz	50.10	50.00	52.00	50.00	55.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f > off has a fixed offset of 0.01 Hz subtracted to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Underfrequency1				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.059	f < off	f _{THR} OFF	Hz	47.50	47.50	47.50	40.00	50.00
.060	f < on	f _{THR} ON	Hz	49.90	47.00	50.00	40.00	50.00
		Time OFF	ms	Fixed to fastest possible disconnection				
Comment:		f < off has a fixed offset of 0.01 Hz added to the displayed value						
Only active for:		Voltage > 20% U _{NOM}						

Frequency measuring in general				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.113	F wnd	Window length	ms	Fixed window length 100ms				

Rate of Change of Frequency (RoCoF)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.090	RoCoF	Enable Function		off	on / off		on / off	
.091	RoCoF off	RoCoF _{THR} OFF	mHz/s	1000	1000	1000	100	2000
.092	RoCoF on	RoCoF _{THR} ON	mHz/s	800	100	1000	100	1000
.093	RoCoF t	Time OFF	ms	0	0	0	0	1000
.111	RoCoF wnd	Window length	ms	Fixed window length 100ms				

Phase Shift (PShift)				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.094	PShift	Enable Function		on	on / off		on / off	
.095	PShift off	PShift _{THR} OFF	°	7	7	7	3	15
.096	PShift on	PShift _{THR} ON	°	5	3	7	3	15
		Time OFF	ms	Fixed to the fastest possible disconnection				
.112	PShift wnd	Window length	ms	Fixed window length 100ms				
Comment:		PShift off has a fixed offset of 1° subtracted from the displayed value						

Auxiliary Contact type				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.099	Contact	Type	dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	
.100	Contact t	Time OFF	ms	300	100	300	10	5000
.114	I3 STOP	Type	n.o. (normally opened)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)		n.o. (normally opened) n.c. (normally closed) dis. (disabled)	

Turn-on delay				Conformity Range		Possible Range		
ID				Default	Min	Max	Min	Max
.102	Ton delay	Turn on time	s	60	60	60	0	900

Password			Default	Min	Max
ID					
.106	PW1	1 st digit of Password	0	0	9
.107	PW2	2 nd digit of Password	0	0	9
.108	PW3	3 rd digit of Password	0	0	9
.109	PW4	4 th digit of Password	0	0	9
Remark:		If all 4 digits of the Password are 0 (default setting) the Password request is skipped			

Device Information		
ID		
.105	ID: xxxxxx SW: aa.dd.ccb	xxxxx = Device ID dd: Software version of Display Software aa: Software version of Measuring Software cc: Index of Configuration set b: Version of Configuration set

For further information please contact your support:

TELE Haase Steuergeräte Ges.m.b.H.
Vorarlberger Allee 38
1230 Vienna
Austria

PHONE	 +43 / 1 614 74 - 0
ONLINE SUPPORT	 support@tele-haase.at
WEB	 www.tele-online.com