

## Certificate of Conformity

Number CoC-1901161-01 Project number 1901161 Page 1 of 3

Issued by	+ + <u>.</u>	NMi (	ertin	B V	+																			
+ + + + + + + + + + + + + + + + + + + +	+ +	Hugo				in 1																		
		314 E																						
		The N	lether	rland	ds																			
+ Applicant + + +	+ +:	Schne	ider I	Elect	tric	dba	Ρον	ver	Me	ลรม	ren	ner	nt L	td.										
+ + + + + + +	+ +	2195						+	+	+	+	+	+	+										
		Saani		, BC	: V8	M 2	A5																	
		Canao	Ja																					
+Submitted + + +	+ +:	A me	ter e	mb	edc	ling	IEC	C 61	000	)-4-	30	cla	ass	A	Po	we	r Q	ua	lity	fur	ncti	ons		
		+ +	+ +	+		+ +	• •	+ : -   - :	+ 	+	+													
		Manu Type	пасти	rer				ider <sup>-</sup> Log				0												
		., , , , , , , , , , , , , , , , , , ,						-09				Ĭ												
+ Characteristics	11.	See p	200 2	and	√ fu	rtho	r																	
+ + + + + + +	+ +	эсс р + +	age z	+	+																			
In accordance with	+ +-	IEC 6	1000	-4-3	0 E	d. 3	(20	)15)																
+ + + + + + +	+ +		troma							EM	C) -	- Pa	art	4-3	:0:	Tes	ting	j ar	d					
		meas							we	r qı	Jali	ity	me	ası	irer	mer	nt n	net	hod	s"				
		IEC 6	2586 er qu						+ in I	+	 /er	+ <111	+ nnl	+ V SV	+	+ ms	- P	+ art	2. E	unc	tior	hal		
		tests									+	Jul	ppi	y 3)	+	+	+		4. 1	unc	cioi			
Measurement class	* *.	IEC 6	+ +	+ 1-30	+ cla	ς Δ	anc	1 5																
Weasurement class	+ + •		1000	+-20	cia.	,, cc	anc																	
The undersigned de																								
	oclaroc	that t	the de	occri	had	nro	due	+ ic ·	toc	- d	-	or	din	a +	0 +k		ho		mor	tio	hod			
+ standard and meet + data is presented in	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
+ standard and meet	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
+ standard and meet + data is presented in	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
+ standard and meet + data is presented in	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
standard and meet data is presented ir NMi Certin B.V.	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
+ standard and meet + data is presented in	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
standard and meet data is presented ir NMi Certin B.V. NMi Çertin B.V.	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
standard and meet data is presented ir NMi Certin B.V. NMi Çertin B.V.	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
standard and meet data is presented ir NMi Certin B.V. NMi Çertin B.V.	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
standard and meet data is presented in NMi Certin B.V. NMi Certin B.V. 30 October 2017	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
standard and meet data is presented in NMi Certin B.V. NMi Certin B.V. 30 October 2017	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
standard and meet data is presented in NMi Certin B.V. NMi Certin B.V. 30 October 2017	their r	equir	emen	ts, b	ase	d or	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
standard and meet data is presented ir NMi Certin B.V. 30 October 2017 C. Oosterman Head Certification	Board	equire evalua + + + + + + + + + + + + + + + + + + +	emen ation	ts, b repo	pase port r	d or num	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
standard and meet data is presented in NMi Certin B.V. 30 October 2017 C. Oosterman Head Certification	Board	equire evalua + + + + + + + + + + + + + + + + + + +	emen ation	ts, b report	pase port r	d or num	n a r	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test		
standard and meet data is presented ir NMi Certin B.V. NMi Certin B.V. 30 October 2017 C. Oosterman Head Certification MMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht The Netherlands T +31 (0)78 633 23 20	Board This docuthat no I shall inde Reproduc	equire evaluation eval	emen ation i sued und accepted rd-party i	ts, b repo	provi	d or num	n a r ber	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test	*******	
standard and meet data is presented in NMi Certin B.V. NMi Certin B.V. 30 October 2017 C. Oosterman Head Certification	Board This docu that no l shall inde	equire evaluation eval	emen ation i sued und accepted rd-party i	ts, b repo	provi	d or num	n a r ber	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test	+ + + + + + + + + + + + + + + + + + +	
standard and meet data is presented in NMi Certin B.V. NMi Certin B.V. 30 October 2017 C. Oosterman Head Certification MMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht The Netherlands T +31 (0)78 633 23 20 certiinemin.l	Board This docuthat no I shall inde Reproduc	equire evaluation eval	emen ation i sued und accepted rd-party i	ts, b repo	provi	d or num	n a r ber	non-	rec	urre	ent	ex	am	ina	itio	n. 1	Гhе	ap	pert	ain	ing	test	+ + + + + + + + + + + + + + + + + + + +	



## Certificate of Conformity

Number CoC-1901161-01 Project number 1901161 Page 2 of 3

EC 62586-2 Clause	Parameter	IEC 61000-4-30 class	Comments
6.1 / 7.1	Power frequency + + + + +	+ + A + S + +	50 and 60 Hz
6.2 / 7.2	Magnitude of supply voltage	A + S	* * * * * * * * * * *
6.3 / 7.3	Flicker	A + S	Class F1 230V, 50 Hz / 60 Hz 120V, 50 Hz / 60 Hz
6.4 / 7.4	Supply voltage interruptions, dips and swells	+ + A + S + +	50 and 60 Hz
6.5 / 7.5	Supply voltage unbalance	A + S	* * * * * * * * * * *
6.6 / 7.6	Voltage harmonics	+ + A + S + +	* * * * * * * * * *
6.7 / 7.7	Voltage interharmonics + + +	+ + A + S + +	* * * * * * * * * *
6.8 / 7.8	Mains signalling voltages on the voltage supply	A + S	Method 2
6.9 / 7.9	Measurement of underdeviation and overdeviation parameters	* * * * * * * * * * <b>A</b>	Not applicable for class S
6.10 / 7.10	Flagging	* * A + S * *	* * * * * * * * * *
6.11/7.11	Clock uncertainty testing	A + S	* * * * * * * * * *
6.12 / 7.12	Variation of external influence quantities	A + S	Temperature: -10°C +70°C Power supply: 85 – 240 VAC 110 – 270 VDC
6.13 / 7.13	Rapid Voltage Changes (RVC)	A + S	
6.14 / 7.14	Magnitude of current	A + S	* * * * * * * * * *
6.15 / 7.15	Harmonic current + + + + +	+ + A + S + +	* * * * * * * * * *
6.16 / 7.16	Interharmonic currents	* * A + S * *	* * * * * * * * * *
6.17 / 7.17	Current unbalance	A + S	* * * * * * * * * * *
* * * *	Calculation of measurement uncertainty and operating uncertainty	A + S	* * * * * * * * * * *
: complianc : complianc : Not imple		• • • • • • • • • • • • • • • • • • •	* * * * * * * * * * * * *



## Certificate of Conformity

Number CoC-1901161-01 Project number 1901161 Page 3 of 3

Inom 1 A or 5 A   fmm 50 Hz and 60 Hz   Temperature Rated range of operation: -10°C to +70°C   Power supply range 85 - 240 VAC (+/ 10%), 47-63 Hz 110 - 270 VDC (+/ 10%), 45 VA / 20 W   Software version V370   Hardware version 01   Environmental application Fixed (F), Indoor (I)	U <sub>din</sub>	230 V <sub>LN</sub>	* * * * * * * * * * * * * * *										
Temperature Rated range of operation: -10°C to +70°C   Power supply range 85 - 240 VAC (+/- 10%), 47-63 Hz   110 - 270 VDC (+/- 10%), 45 VA / 20 W   Software version V370   Hardware version 01   Environmental application Fixed (F), Indoor (I)	I <sub>nom + + + + +</sub> + + + +	1 A or 5 A	<del> + - + + +</del> + + + <u>+ + + + + +</u> + + + + + +										
Power supply range   85 - 240 VAC (+/- 10%), 47-63 Hz 110 - 270 VDC (+/- 10%), 45 VA / 20 W     Software version   V370     Hardware version   01     Environmental application   Fixed (F), Indoor (I)	fnom + + + + + + + +	50 Hz and 60 Hz + + + +	* * * * * * * * * * * * *										
Power supply range 110 - 270 VDC (+/- 10%), 45 VA / 20 W   Software version V370   Hardware version 01   Environmental application Fixed (F), Indoor (I)	Temperature	Rated range of operation:	-10°C to +70°C										
Hardware version 01 Fixed (F), Indoor (I)	Power supply range												
Environmental application Fixed (F), Indoor (I)	Software version	V370	<u>+ + + + + + + + + + +</u> + +										
	Hardware version + + +	01 + + + + + + + +	* * * <b>* * * * * * * *</b> * *										
	Environmental application	Fixed (F), Indoor (I)	* * * * * * * * * * * * * *										