DRANE 1	T Z	GOSSEN METRAWATT
IEC 61000-4-30 Edition 3 (2015)		
Declaration Of Conformity		
Date of Issue:	December 2, 2019	
Manufacturer:	Dranetz, 1000 New Durham Road Edison, NJ 08818-4019, USA	1
Tests Performed in accordance IEC 61000-4-30 Ed.3 (2015) IEC 62586-2 Ed.2 (2017):		hods ower Supply Systems – Part 2
Model Tested:	Dranetz HDPQ Xplorer	
<u>Characteristics of Device ⁽¹⁾:</u> Temperature: Power Supply Range: Frequency nominal: Environmental:	Rated Range of operation: 0°C to 90-250VAC, 50Hz 50 Hz Fixed (F), Indoor (I)	o +50°C
<u>Compliant Models:</u> Compliance to IEC 61000-4- on the basis of similar in cons	30, Ed 3 (2015) Class A requiremer struction.	nts are for the following models
Firmware	V2.4.31 or newer	CHNO
HDPQ Plus Mavowatt Plu	Xplorer, Xplorer 400, Guide, V s 230, 240, 270, 270-400	isa SEAL
Signed:	Dominide Kal	Z B 1962
En	minick Scala gineering Product Support Manager anetz	
	the described equipment conforms to (2015) Class A and was tested to 62	

⁽¹⁾ Dranetz recommends annual instrument calibration





IEC 61000-4-30 Edition 3 (2015)

Power Quality Class A Functions Tested:

The equipment under test conforms to the requirements for a Class A instrument.

	IEC		
	62586-2	Test Description	
	Clause		
	6.1	Power Frequency – 50 Hz	
	6.2	Magnitude of supply voltage	
6.3		Flicker - Class F3, 120V & 230V, 50 Hz	
	6.4 Supply Voltage Interruptions – dips & swells, 50 Hz		
	6.5 Supply Voltage Unbalance		
	6.6	Voltage Harmonics	
	6.7	Voltage Interharmonics	
	6.8	Mains Signaling Voltages on the supply voltage - Method 1	
	6.10	Flagging	
	6.11	Clock Uncertainty Testing	
	6.12	Variations of External Influence Quantities	
	6.13	Rapid Voltage Changes (RVC)	
	6.14	Magnitude of Current	
	6.15	Harmonic Current	
	6.16	Interharmonic Current	
	6.17	Current Unbalance	
	Notes:		
		eference tests A4.1.6 & A4.1.7 (Optional) – Not Implemented ion and Overdeviation tests (Optional) – Not Implemented	
	0.9 Olideviati	(Optional) – Not implemented	
Test Report:		December 2, 2019 - Report Number 899279, Rev A	
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Additional Sta	andards relev	vant to testing:	
IEC 61000-4-	15 (2010)	Electromagnetic Compatibility (EMC) – Part 4-15	
		Flickermeter – Functional and Design Specifications	
IEC 61000-4	-7 (2002):	Electromagnetic Compatibility (EMC) – Part 4-7	
		Guide on Harmonics & Interharmonics Measurements	
IEC 61000-2-4 (2002):		Electromagnetic Compatibility (EMC) – Part 2-4	
		Compatibility levels for low frequency conducted disturbances	
IEC 62586-1	(2013):	Power Quality Measurement in Power Supply Systems	
		Part 1: Power Quality Instruments	