



- Complete test system
- IEC 61000-3-11 and -3-12
- Option to include -3-2 and -3-3
- Three phase system up to 62 Amps per phase
- Power source suitable for testing to many immunity standards

System

ProfLine 2145 is an accurate and flexible 3-phase system designed to measure harmonics and flicker in accordance with IEC 61000-3-12 and IEC 61000-3-11 on products consuming up to 62 Amps per phase @230 Vac. By adding the optional software and impedance this system can also be used to test to IEC 61000-3-2 and IEC 61000-3-3. The system is supplied complete with a stable, accurate, programmable 15 kVA per phase power source. The ProfLine 2145 system is therefore ready to measure and record any harmonics and flicker created by the EUT. A wide range of different AC source systems are available from Teseq, please see ProfLine 2103, 2105, 2115, 2130 datasheets for suitable systems at other powers or for 1-phase operation.

The system is delivered as a stand alone power supply unit and a suitable 19" rack housing the ancillary and measuring equipment, the system is ready to use with the supplied PC which has pre-installed software and calibration files.

Measurements are made using precision, no burden, active hall-effect current transformers connected via a dedicated cable to a multichannel fast Data Acquisition Card (DAQ) fitted inside a PC. One voltage and three current measuring channels per phase are used to make simultaneous measurement of both current and voltage. Calculations are made using dedicated Teseq software (WIN 2100) to determine harmonics (classes A-D), inter-harmonics, flicker, dc, dt, dmax, Pst, Plt, inrush current and 24 x dmax.

Impedance

Measurement of flicker requires a fixed, stable source impedance as specified in IEC 61000-3-11 (0.15 Ω + j0.15 Ω in each line and 0.1 Ω + j0.1 Ω in the neutral). A suitable impedance unit INA 2196 is supplied as part of the system.

Power quality measurement

The power source (NSG 1007-45) supplied as part of the ProfLine 2145 system is able to perform tests in conformance to a number of immunity standards. IEC 61000-4-13 (immunity to harmonics and interharmonics), IEC 61000-4-14 (voltage fluctuations), IEC 61000-4-17 (ripple on DC), IEC 61000-4-28 (variation of power frequency) and IEC 61000-4-34 (voltage dips, interrupts and variation on AC supply > 16 Amps). Additionally it can also perform pre-compliance testing to IEC 61000-4-29 (voltage dips, interrupts and variations on DC supply) and IEC 61000-4-11. With the addition of further options IEC 61000-4-8 (power frequency magnetics) and fully compliant IEC 61000-4-11 (Voltage dips, interrupts and variation on AC supply) can be implemented.



Technical information

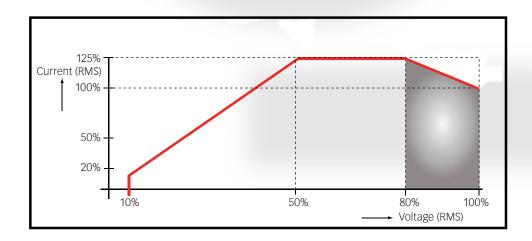
Mains supply options	ProfLine 2145-208	ProfLine 2145-400	
System contents	NSG 1007-45-208 Power source	NSG 1007-45-400 Power source	
	CCN 1000-3 3-phase	CCN 1000-3 3-phase	
	coupling unit	coupling unit	
	DAQ card	DAQ card	
	Interface cable	Interface cable	
	WIN 2106 H&F test	WIN 2106 H&F test	
	software >16 A	software >16 A	
	WIN 2145 PQT test software	WIN 2145 PQT test software	
	Pre-configured PC	Pre-configured PC	
	USB cable	USB cable	
Power source (for full specification see separate datasheet)			
Power output (AC mode)	3 x 15,000 VA	3 x 15,000 VA	
Voltage AC, two ranges	0-150 V and 0-300 V	0-150 V and 0-300 V	
Maximum current @150 V	100 Amps/phase, 240 Amps	100 Amps/phase, 240 Amps	
(low range)	peak repetitive	peak repetitive	
Maximum current @120 V	125 Amps/phase, 300 Amps	125 Amps/phase, 300 Amps	
[See constant power graph below]	peak repetitive	peak repetitive	
Maximum current @300 V	50 Amps/phase, 120 Amps	50 Amps/phase, 120 Amps	
(high range)	peak repetitive	peak repetitive	
Maximum current @230 V	62 Amps/phase, 150 Amps	62 Amps/phase, 150 Amps	
[See constant power graph below]	peak repetitive	peak repetitive	
Frequency range (AC mode)	16 – 819 Hz	16 – 819 Hz	
Power output (DC mode)	10,000 watts/phase	10,000 watts/phase	
Voltage DC, two ranges	0-200 V and 0-400 V	0-200 V and 0-400 V	
Maximum current (low Range)	50 Amps	50 Amps	
Maximum current (high Range)	25 Amps	25 Amps	
Supply	3-phase, 208 Vac L-L, 50/60 Hz	3-phase, 400 Vac L-L, 50/60 Hz	
Dimensions (per chassis)	1270 x 731 x 876 mm (HxWxD)	1270 x 731 x 876 mm (HxWxD)	
Weight	522 kg	522 kg	
Coupling unit			
Number of phases	3	3	
Measurement channels	12	12	
EUT connector: Rear panel	Terminal block	Terminal block	
Maximum voltage	300 Vac	300 Vac	
Maximum current	74 Arms (200 A Pk for 10 ms)	74 Arms (200 A Pk for 10 ms)	
Supply power: Voltage	115/230 Vac +/- 10%	115/230 Vac +/- 10%	



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Supply power: Current	<0.5 A	<0.5 A
Supply power: Frequency	50/60 Hz	50/60 Hz
Dimensions (HxWxD)	89 x 427 x 560 mm	89 x 427 x 560 mm
Weight	5 kg	5 kg
Reference impedance		
Number of phases	3	3
Maximum current per phase	75 Amps	75 Amps
(Flicker mode)		
Maximum current per phase	75 Amps	75 Amps
(ByPass mode)		
DAQ card and cable		
Interface	PCI	PCI
Size	Standard height	Standard height
Resolution	16 bit	16 bit
Speed	1.25 MSamples/s	1.25 MSamples/s
Cable length PC to CCN	2 m	2 m
PC	Supplied with DAQ card, card software, WIN 2100, WIN 2106 and WIN 2145. System calibration files installed.	
Minimum specifications		
Processor	Pentium 2GHz	Pentium 2 GHz
RAM	2 GB	2 GB
Hard disk	80 GB	80 GB
Operating system	Windows XP or Vista	Windows XP or Vista





Options

- Option 2/3, 37 Amp European impedance and WIN 2100 H&F test software
- Option 8, 1 m magnetic loop antenna 100 A/m continuous and 300 A/m for 3 s
- Option 11-3, 3-phase AC switch used to switch power between the source (set to the lower required voltage) and the mains supply in a time between 1-5 us. For details specification please see separate datasheet.
- Avionics immunity & emissions test capability for DO-160, Airbus and Boeing
- For testing up to the full 75 Amps per phase, please contact factory

