

Panel Meters



AVAILABLE FROM
NEPEAN ELECTRONICS

NEPEAN Power is a proven leader in the supply and manufacture of quality engineered solutions, products and technologies. Established in 1994, through the commitment of our dedicated team we have become a supplier of choice.

Quick Order Guide

Part Number	Description
96QV1000/110V	1200V AC Voltmeter 96Q. Scale 1kV@110V AC
96QV11000/110V	12000V AC Voltmeter 96Q. Scale 11kV@110V AC
96QV0690/110V	750V AC Voltmeter 96Q. Scale 690kV@110V AC
96QV0415/110V	500V AC Voltmeter 96Q. Scale 415V@110V AC
96QV0415/415V	500V AC Voltmeter 96Q. Scale 415V@415V AC
96QA100/5.6OS	100A AC Ammeter 96Q 100Amp @ 5Amp. Plus 6 x Overscale
96QA150/5.6OS	150A AC Ammeter 96Q 150Amp @ 5Amp. Plus 6 x Overscale
96QA200/5.6OS	200A AC Ammeter 96Q 200Amp @ 5Amp. Plus 6 x Overscale
96QA300/5.6OS	300A AC Ammeter 96Q 300Amp @ 5Amp. Plus 6 x Overscale
96QA400/5.6OS	400A AC Ammeter 96Q 400Amp @ 5Amp. Plus 6 x Overscale
96QA500/5.6OS	500A AC Ammeter 96Q 500Amp @ 5Amp. Plus 6 x Overscale
96QA800/5.6OS	800A AC Ammeter 96Q 800Amp @ 5Amp. Plus 6 x Overscale
96QA1000/5.6OS	1000A AC Ammeter 96Q 1000Amp @ 5Amp. Plus 6 x Overscale
X0450	96Q Voltmeter/Ammeter IP56 Cover



IP56 Cover



Voltmeters

The NEPEAN Power voltmeters offer a reliable solution to measure voltage present in a circuit. These voltmeters are suitable for a variety of industry applications with a range of options to suit varied external power transformers. These voltmeters feature a black pointer used for clear and easy indication.

Part Number	Accuracy Class	Operating Temperature	Install Angle	External PT	Measurement Scale	Dimensions (mm)			Cut Out Dimensions (mm)	
						H	W	D	H	W
96QV1000/110V	1.5	-25°C to 50°C	Vertical	1000V/110V AC	0-1200V	96	96	58.5	91	91
96QV11000/110V				11000V/110VAC	0-12000V					
96QV0690/110V				690V/110V AC	0-750V					
96QV0415/110V				415V/110V AC	0-500V					
96QV0415/415V				415V/415V AC	0-500V					

Panel Meters

Ammeters

With a range to suit various CT ratios, NEPEAN Power offers ammeters suitable for diverse applications and industries. Our ammeters offer a reliable solution to measure alternating current present in a circuit. Our design features a black pointer used for clear and easy indication.

NEPEAN Power ammeters come standard with 6 x overscale allowing durability and accuracy at the time of high motor starting currents being present.



Part Number	Accuracy Class	Operating Temperature	Install Angle	CT Ratio	Measurement Scale	Dimensions (mm)			Cut Out Dimensions (mm)	
						H	W	D	H	W
96QA100/5.6OS	1.5	-25°C to 50°C	Vertical	100/5A	0-100A w/ 6 x overscale	96	96	58.5	91	91
96QA150/5.6OS				150/5A	0-150A w/ 6 x overscale					
96QA200/5.6OS				200/5A	0-200A w/ 6 x overscale					
96QA300/5.6OS				300/5A	0-300A w/ 6 x overscale					
96QA400/5.6OS				400/5A	0-400A w/ 6 x overscale					
96QA500/5.6OS				500/5A	0-500A w/ 6 x overscale					
96QA800/5.6OS				800/5A	0-800A w/ 6 x overscale					
96QA1000/5.6OS				1000/5A	0-1000A w/ 6 x overscale					

Selector Switches

Part Number	Description
LW-26-20-A048	Ammeter Selector Switch, 4-Position
LW-26-20-A004	Voltmeter Selector Switch, 4-Position Phase to Phase



LW-26-20-A0004



LW-26-20-A048



NEPEAN
Power

www.nepeanpower.com

For more information please contact:

P: +61 2 4028 5000

E: power@nepean.com