Selectronic

DATA SHEET

Insulation and high voltage tester IS 1885L





Insulation tester IS 1885L Plug-in 19" / 2 HU

Description	Developed for the quick insulation measurement and high voltage test in automatic test systems. With a separate measuring circuit the back measurement is implemented for contact monitoring.	
High voltage test DC	Voltage range	100 up to 6,000 V
	Current range	0 up to 10 mA
	Short circuit current	< 12 mA
	Residual ripple	< 1 % according to VDE 0432 / EN 61180
Insulation measurement DC	Voltage range	100 up to 6,000 V
	Short circuit current	< 12 mA
	Resistance range	250 kΩ up to 600 GΩ
	Residual ripple	< 1 % according to EN 61180
Technology	Electronic source up to 6,000 V DC	
	Safety current limitation according to EN 50191	
	Back measurement (4-wire-technique for contact monitoring), optional according to EN 50191 and potential-free	
	Minus pole grounded	
	Potential-free interface (Ethernet)	
General data	Dimensions (HxWxD) and weight	89 x 480 x 440 mm / approx. 8 kg 3.5 x 18.9 x 17.3 in. / approx. 17.6 lbs
	Mains supply	90 up to 253 V AC / 50 up to 60 Hz
Interfaces	Test voltage	High voltage sockets 4 mm
	Back measurement	High voltage sockets 4 mm
	Guard	4 mm sockets
Operation	Remote control through a separate PC via Ethernet & DAT software	

