



DATA SHEET

Insulation and high voltage tester IS 580F



Insulation tester IS 580F Plug-in 19" / 4 HU

Description	Developed for the quick insulation measurement and high voltage test in automatic test systems. This is made possible through the analogue technology. All parameters are adjustable via the front panel and can be read-out analogue. With a separate measuring circuit the back measurement is implemented for contact monitoring.	
High voltage test DC	Voltage range	300 up to 3,000 V
	Current range	0 up to 2 mA
	Short circuit current	< 4 mA
	Residual ripple	< 3 %
Insulation measurement DC	Voltage range	300 up to 3,000 V
	Measuring range	0 up to 2 mA
	Measuring range option	0 up to 0.2 mA
	Residual ripple	< 3 %
Technology	Quick evaluation due to analogue technique	
	• Electronic source up to 3,000 V DC	
	Safety current limitation	
	 Back measurement (4-wire technique for contact monitoring) 	
	Minus pole grounded	
	All parameter are manually adjustable via the front panel	
	Potential-free interface	
General data	Dimensions (HxWxD) and weight	222 x 483 x 369 mm / approx. 11.5 kg 8.7 x 19.0 x 14.5 in. / approx. 25.4 lbs.
	Mains supply	230 V / 50 Hz, option 115 V / 60 Hz
Interfaces	Test voltage	high voltage sockets
	Back measurement	high voltage sockets
	Earthing contact	potential-free
	Control inputs	24 V DC
	Control outputs	potential-free contacts
Operation	Adjustment buttons	analogue instruments



Elizalde 4 48006 Bilbao Tlf: 944 129 981 safer@saferinstrument.com www.saferinstrument.com