

Hipot Safety Analyser S 6600H, S 6600U, S 6700H, S 6700U

Whatever electrical safety test you need to carry out, with a Hipot Safety Analyser you will always make the right choice.

Our safety tester combine up to 7 test types in one compact device from high-voltage testing, insulation testing and ground bond testing to functional testing. Our devices for testing electrical safety enable tests in accordance with all common standards (VDE, EN, IEC, etc.).

The products impress with a wide range of technical features:

- Numerous interfaces
- Automatic test sequence
- Fully electronic generator (for even faster and more accurate tests)

		S 6600H	S 6600U	S 6700H	S 6700U	
		EU Socket	US Socket	EU Socket	US Socket	
High Voltage Test AC	Voltage Range	100 V - 5500 V				
	Current Range	0 mA - 20 mA				
	Short Circuit Current	>20 mA				
High Voltage Test DC	Voltage Range		100 V - 6000 V			
	Current Range		0 mA - 20 mA			
	Short Circuit Current	>20 mA				
	Residual Ripple	< 3%				
Insulation Measurement DC	Voltage Range	100 V - 6000 V				
	Measuring Range	100 kΩ - 50 GΩ				
	Residual Ripple	< 3%				
Ground Bond Test			1 A - 32 A			
	Measuring Range		1 mΩ - 6 Ω			
	Open Circuit Voltage		6 V			
Equivalent Leakage	Test Voltage AC		90 V - 270 V			
Current Test	Measuring Range		0 mA - 10 mA		10 mA	
Continuity Test Resistance Measurement			1 Ω - 1 ΜΩ			
Measured Variables in	Current AC / DC		16 A AC / 10 A DC			
Function Test	Voltage AC / DC		250 V AC / 200 V DC			
	Active Power		0 W - 4000 W			
	ReActive Power		0 - 4000 var			
	Apparent Power		0 VA - 4000 VA			
	Cos φ		-1 - +1			
Digital Interface 24 VDC	Input		4			
	Output		4			
Mains Supply	Voltage		90 V - 250 V			
	Frequency		50 Hz / 60 Hz			
Interfaces			USB			
	Ethernet / LAN		√			
Operation	Touch for Input		7"-TFT colour display			
Dimensions and Weight (approx.)	Height		148 mm 5.8 in			
	Width		420 mm 16.5 in			
	Depth		508 mm l 20.0 in			
	Weight		20,4 kg l 45.0 lbs			