# SPD Component Tester **ProSCT**



Location of Use: Portable SPD Component Tester Test Current (MOV & ABD): 0.1 mA; 0.5 mA; 1 mA Test Voltage: up to 1500 VDC Housing: Portable Design with or without case Compliance: EN 61326-1:2013 IEC 61010-1:2010

# **Technical Data**

EC Electrical		
Test Current (MOV & ABD)	I <sub>tc</sub>	0.1 mA; 0.5 mA; 1 mA
Test Voltage DC (max)		1500 V
Voltage Ramp (GDT)	t <sub>A</sub>	100V/s; 1000V/s
Power Supply		Integrated rechargeable battery
		Lifetime: up to two years
MOV Measurement Error		1.5% +/- 2 digit counts
GDT Measurement Error	3.5% +/- 2 digit counts (1 kV/s)	
		1.6% +/- 2 digit counts (100V/s)
Component Connection		Auto-detect
Number of Ports		1
lechanical & Environmental		
Operating Temperature Range	T <sub>a</sub>	+14 °F to +122 °F [-10 °C to +50 °C]
Degree of Protection		IP 20 (built-in)
Housing Material		Thermoplastic: Extinguishing Degree UL-94-HB ABS
Operating State/Display		$320 \times 240$ pixel TFT Color with Touch Screen Interface
	MO	V, GDT, TVS Measurement, LOG Mode, Auto Detect, Date of Ever
order Information		
Order Code		
ProSCT	130 571	
ProSCT (with Suitcase)	130 572	

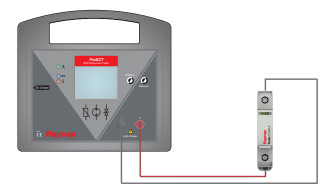


## ProSCT

# **Typical Installation**

The ProSCT SPD Component Tester tests the components commonly used in surge protective devices, such as Gas Discharge Tubes (GDT), Metal Oxide Varistors (MOV), and Transient Voltage Suppressors (TVS).

It is a portable, battery operated instrument with an integrated battery charger housed in a robust enclosure. The instrument features a  $320 \times 240$  pixel TFT color display with touch screen interface.



pounds [grams]

2.43 [1100]

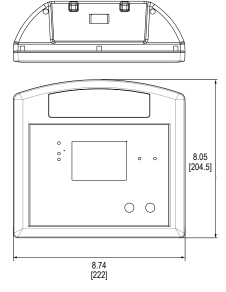
Suitcase:  $4.5 \times 10.1 \times 14.3$ " [115 × 256 × 363 mm]

1 Unit

**Complete Unit Dimensions & Packaging** 

Packaging Dimensions (H×W×L)

### **Complete Unit**



# Standard Order Quantity

ProSCT

Weight

### Accessories



SPD Adapter		
Connections towards SPD tester	Banana Jack	
Connections towards SPD modules	Old SPD flat contacts, NPE bullet contact, 2 New SPD spring contacts (for 1TE and 2TE modules)	
Operating temperatures	-10 °C to +50 °C	
Enclosure Dimension $(L \times W \times D)$	$2.3 \times 4.3 \times 2$ " [60 × 108 × 52 mm]	
Weight pounds [grams]	.38 [175]	
Order Information		
Order Code		
SPD adapter	130 573	

