Current Clamp Sensor Article: Z219C

Current clamp sensor: 1 mA...15 / ... 150 A AC, switchable

1 mA... 15 A AC, 1 mV/mA

1 mA... 150 A AC, 1 mV/A

Scope of delivery:

Current clamp sensor including permanently attached safety cable with connector plug

Measuring Range	CAT at V	Conductor Diameter	Trans- formation Ratio	Frequency Range	Intrinsic Accuracy ± (% rdg. + mA)
1 mA15 A AC/ 1 A150 A AC	III at 300	15 mm dia.	1 mV/mA/ 1 mV/A	45 65 500 Hz	3% + 0.15 mA/ 2% + 0.1 A

Brush Probe Article: Z745G

The brush probe is suitable for contacting exposed conductive parts which rotate or vibrate etc. during operation.

The brush is plugged onto the test probe.

- Leakage current measurement (touch current)
- Protective conductor resistance measurement

PA4 Article: Z745L

Patient Connector Cable

Adapter cable for SECUTEST, SECULIFE ST for adapting the 2 mm connector sockets at the SECUTEST / SECULIFE ST to 4 mm sockets and plugs, 1.5 m long with 12 cables, each with 4 mm plug



WZ12C



Temperature Sensor Z3409 Article: GTZ3409000R0001

Standard PT 100 Temperature Sensor for Surface and Immersion Measurements

Technical Data		
Sensor element	Pt100	
Length of sensor element / sensor	130 / 1000 mm	
Temperature range, °C	-40 + 600	
Accuracy per DIN EN 60751 / IEC 751	Class A	
Intrinsic accuracy at 0° C/600° C	0.15K	
Transient recovery, T90 water/air	5s/30s	
Lead/insulation	Strands: 2 ea. 0.35 sq. mm / PVC	



