

Xtrio-3B216



DATA SHEET (page 5 of 10).

Designation : high rigidity 2,16-meter long 1000 V CAT IV telescopic probe.

220 cm ±1 cm. Fully deployed.

216 cm ±1 cm. Fully deployed.

Safety : 1000 V CAT III / 1000 V CAT IV, reinforced insulation, pollution degree 3, 3 amperes.

Non-rotating tubes. The very low continuity resistance comes from the inner coiled wire. To avoid multiple rotations of the tubes that would cut the inner coiled wire, the tubes are non-rotating.

The protective fingerguard is remote to offer a two-hand handling area.

Description.	High rigidity 2,16-meter long 1000 V CAT IV telescopic probe.
Fully retracted / deployed length.	85 cm / 216 cm. (89 cm / 220 cm including test tip.)
Safety according to EN / IEC 61010-031.	1000 V CAT III / 1000 V CAT IV, reinforced insulation, pollution degree 3, 3 amperes. With protective fingerguard.
Global rigidity.	High rigidity.
Weight.	0,75 kg (including test tip).
Color.	Blue.
Continuity resistance.	0,10 Ω. (Coiled conductor.)
Test tip description.	Locking insulated test tip. Included. (Spare part number : ATP-Pointe)
Part number.	Xtrio-3B216

High rigidity low weight telescopic tubes.

89 cm ±1 cm. Fully retracted.

85 cm ±1 cm. Fully retracted.

Non-rotating tip to avoid the tip slipping on the target.

Ø6 cm.

Locking insulated test tip. When damaged the test tip can be removed and replaced with a new one.

Fast locking systems of the telescopic tubes.

Safety markings. Electro-PJP's marking. CE marking.

Recessed terminal to protect against falls and other shocks.

The 4 mm banana female terminal complies with the 4 mm banana connectors of most of the worldwide manufacturers.