



■ ANT780RS/PRS

➔ Set of contact electrode extensions for LV distribution board for TAG780 IP2X

➔ USE

ANT780RS and ANT780PRS contact electrode extensions have been developed in order to use the voltage detector TAG780 on LV distribution and connecting board.

➔ ADVANTAGES

- Comply with all TAG780, including self test of the function complete device.
- Contact tips designed for easy self test.
- One compact set.
- Reliable impact-resistant internal connection even if device is dropped.
- Length adapted to the needs of the operator
- Contact parts adapted to type of use: Ø 4mm contact electrode for distribution and connecting.



➔ TECHNICAL SPECIFICATIONS

- Lightweight and rigid contact electrode extensions for distribution and connecting board,
- Contact tips Ø 4mm sharp probes,
- Ø4mm security socket for reliable impact-resistant,
- Ø10mm fiber glass tube for robust device,
- Length: 0,78 m.
- Weight: 0,5 kg
- Delivered in storage bag.



Contact tips



Reference	Device	Use	Packaging/Weight
ANT780RS	For TAG780 IP2X	Set for distribution and connecting board	storage bag 83 x 24,5 cm Total weight: 1,35 kg
ANT780PRS	For TAG780 no IP2X		

Document not contractually binding, errors and omissions excepted

FAMECA

2A, rue Gutenberg - 68170 Rixheim - France
+33 (0)3 89 60 62 00

Division
ESP
ELECTRICAL SAFETY PRODUCTS