

# **Datasheet**

## **Product Feature**

X1 and X10 attenuation ratio

# **Technical Data**

Bandwidth: 100MHz Attenuation: X1 and X10

Input Capacity: X1: 85pF~115pF

X10: 18.5pF~22.5pF

Oscilloscope Input Capacity: 15pF~40pF

Input Resistance: x1:  $1M\Omega\pm2\%$ , x10:  $10M\Omega\pm2\%$ 

System Bandwidth: x1: DC~6MHz

X10: DC~100MHz

Input voltage: conformed IEC-61010 CAT II

x1:<200V DC +Peak AC X10: <600V DC +Peak AC

#### Contents

1x PP-200

1x Ground Lead with alligator clip

1x Contractive hook

4x Marker Ring (pairs)

1x TipLocatingSleeve

1x Adjustment tool

1x Operation Manual

## **Standard Data**

Probe Body: 95mm

Coaxial Cable length: 120cm

Weight: 55g

Operating temperature: -10 to +50 °C Operating humidity: 15 – 80 % RH Storage temperature: -20 to 75 °C Storage humidity: 15 – 85 %RH

Distributed by: Electus Distribution Pty Ltd 46 Eastern Creek Dr, Eastern Creek NSW 2766 Australia 1300 738 555 | electus distribution.com.au

Made in China