



## Features:

- Tests up to 1000vdc
- Breakdown voltage display
- Robust design

BESTPRACTICE BESTPRACTICE SESTIPACTICE CESTIFICATION CESTI



# COMPLETE RAIL SOLUTIONS

## **Application**

The Lightning Arrestor and Varistor Tester is used to determine the breakdown voltage of Arrestors and Varistors. The DC breakdown voltage is displayed on the front panel LCD. The unit is also designed to test the GT-3p type Lightning Arrestors via the octal plug on the top of the unit.

### **Technical Data**

Description	Unit	Value
Operating Voltage	V <sub>dc</sub>	1000V DC (Maximum)
Terminals		4mm Socket Octal Socket (GT-3p Arrestors)
Ambient Temperature Range - operating	°C	5 to 50
Ambient Temperature Range - storage	°C	-10 to 85
Dimensions (LxWxH)	mm	110 x 108 x 99
Weight	g	350

#### **Part Number**

The part number is XP3516 – 1000



e: sales@ar-tech.com.au

**p**: +61 2 9482 5710

w: ar-tech.com.au

