

Features:

- Low cost
- Reliable
- LED indicator
- Easy to use

e: sales@ar-tech.com.au

p: +61 2 9482 5710 **w**: ar-tech.com.au

XP3512 r3





COMPLETE RAIL SOLUTIONS

Application

The Pulse Integrator is used in conjunction with a standard multimeter to measure the positive and negative peak voltages of High Voltage Impulse Track Circuits. A front panel LED indicates the presence of a peak voltage, and voltages are temporarily held for verification.

Technical Data

Description	Unit	Value
Input Terminals	mm	4mm plug
Output Terminals	mm	4mm Socket
Maximum Peak Voltage	V	350
Dimensions	mm	80x50x30

Rotary Switch Positions	
'BY-PASS'	Input terminals are directly connected to the output terminals
'+'	Measurement of positive peak voltages
<u>.</u>	Measurement of negative peak voltages
'OFF'	Discharge of internal hold voltages

Part Number

The part number is XP3512 - 1000

e: sales@ar-tech.com.au

p: +61 2 9482 5710 w: ar-tech.com.au

XP3512 r3

