

Datasheet

RS Pro DP-40 Oscilloscope Scopemeter 40MHz \pm 330V dcRS Stock No: **729-6680****Product Details**

RS Pro oscilloscope probe provides a safe means of measuring circuits with floating potentials up to 1000 V (DC and peak AC) from ground and 1300 V (DC and peak AC) differential. It converts high voltage differential input signal to low voltage ground referenced signal for display on any oscilloscope. The output BNC is calibrated to drive a high impedance load.

Features and Benefits

- Differential probe type
- 40 MHz high sensitivity model
- \pm 330 V dc maximum common mode input voltage

Specifications:

Attenuation	100x, 10x, 20x
Bandwidth	40 MHz
Maximum Common Mode Input Voltage	±330 V dc
Probe Type	Differential
Rise Time	18 ns, 9 ns
Accuracy	±2%
Input Impedance	2 MΩ
Output Impedance	50 Ω
Power Consumption	0.4 W
Standards Met	CE Certified