



Product Introduction

Product Name : N differential probe - 1% N1030A (3000V , 50MHz)

Short Description :
 Product Introduction
 product name : N1030A (3KV, 50MHz)
 Short Description :
 Bandwidth 50MHz
 Automatic zero key
 Voltage overload protection
 Can match any oscilloscope
 Input impedance 4M Ω //7pF each side ground
 Accuracy 1%

Detailed description :

Product Introduction	
Product Name	N1030A (3000Vp-p,50MHz)
Short Description	PINTECH N1030A (50MHz X100 X1000 3000Vp-p)
Specification	

Bandwidth	50MHz
Accuracy	±1%
Input Impedance	4MΩ//7 p F each side ground
Input Voltage	
-Swing(into 50 KΩ load)	±7V
-Offset(typical)	< ±5Mv
Typical	50Ω(for using 1M ohm input system oscilloscope)
Power Supply	
-Options	power leads
Length of BNC Cable	90cm
Length of Input Leads	30cm
Weight (L×W×H)	500g
Attenuation Ratio	1:1000/100
CMRR(typical)	-80dB@60Hz,-50d B@1MHz
maximum input differential-mode voltage (DC+ Peak AC)	3000V@1/1000 300V@1/100
Maximum input and ground potential difference (DC +Peak AC) (CMRR)	3000V@1/1000 & 1/100 1000V rms CATIII