

TECHNICAL DATA

Fluke PM8918/301 ScopeMeter Low Pass Filter Probe



Product overview: Fluke PM8918/301 ScopeMeter Low Pass Filter Probe

One (blue) 10:1 probe for low frequency applications. Useful bandwidth is 4 kHz, reducing noise pick-up in noisy environments such as in automotive applications. The design is optimized for user's safety, double insulated according to IEC 1010-2-031 CAT III.

Specifications: Fluke PM8918/301 ScopeMeter Low Pass Filter Probe

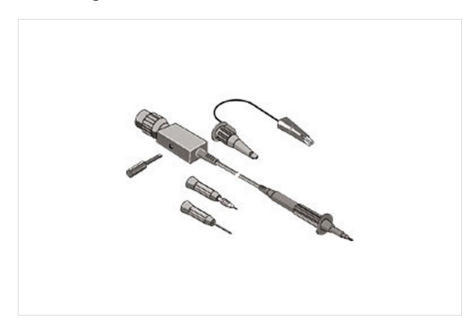
Specifications	
Probe length	2.5m (8 ft.)
Maximum signal voltage	600V rms. CAT III per IEC 1010-2-031
Maximum voltage to ground	600V rms. CAT III per IEC 1010-2-031
Attenuation	10x
Bandwidth	4 kHz
Input resistance	10 ΜΩ
Input capacitance	12.5pF



Compensation range	15 to 35 pF
When using the mini Test-hooks any potential must not exceed 42 Vpk / 30 Vrms	



Ordering information



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