

These accessories enable safe high-voltage measurements when used together with DL750, DL750P, SL1400 and SL1000 isolated input modules.



10:1 Probe (for Isolated BNC Input)
700929



NEW 100:1 Probe (for Isolated BNC Input)
701947



NEW Plug on clip
701948



The photograph attaches 701948 to 700929.

Probe Selection

Name	Model	Frequency Bandwidth	Attenuation Ratio	Maximum Input Voltage*5	Input Resistance /Capacitance*3	Compensation Range*4	Length
10:1Probe (for Isolated BNC Input)	700929	DC to 100 MHz (-3dB)	1/10(fixed)	1000 V (DC+A _{peak})*1	10MΩ / 18pF	20 to 45pF	1.5 m
100:1Probe (for Isolated BNC Input)	701947	DC to 200 MHz (-3dB)	1/100(fixed)	1000V (DC+A _{peak})*1 3540V (DC+A _{peak})*2	100MΩ / 7pF	15 to 45pF	1.5 m
Plug on clip	701948	--	—	1000V (DC+A _{peak})*1	—/3.3pF	—	0.26m/0.3m /0.4m

*1:CAT II, Probe alone. *2:CAT I, Probe alone. *3: Input Capacitance: Capacitance at the tip of the probe
*4:Compensation Range: Compensation Range for the input capacitance of the oscilloscope
*5:Please check the specifications of the connection module.



BNC Safety adapter Lead
701901



NEW Long test clips
701906



Safety mini clips
701959



Large Alligator clips
701954



Alligator clips
758929/758922



Fork terminal adapters
758921



Safety BNC Cable
701902/701903

Selection Guide

Name	Model	Max Input Voltage	Length
Safety BNC cable	701902	1000V*6	1 m
	701903	1000V*6	2 m
BNC Safety Adapter Lead	701901	1000V*6	1.5 m
Long test clips	701906	1000V*7	0.3 m
Safety mini clips	701959	1000V*6	0.1 m
Large Alligator clips	701954	1000V*6	90 mm
Alligator clips	758922	300V*6	55 mm
	758929	1000V*6	80 mm
Fork terminal adapters	758921	1000V*6	45 mm

*6:CAT II *7:CAT III