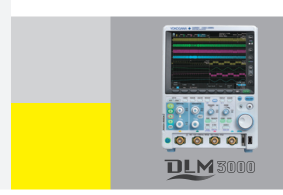
Test&Measurement



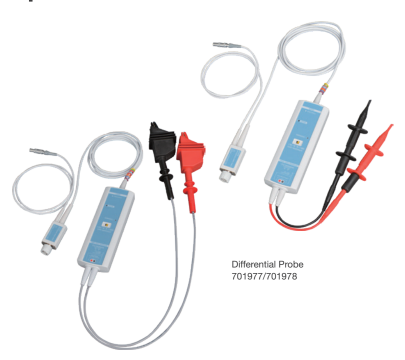
Accessories for DLM series

High Voltage Differential Probe

701977 (7000 Vpeak, 50 MHz) 701978 (1500 Vpeak, 150 MHz)



For floating signal measurement with oscilloscopes in the power electronics and mechatronics fields



For wide range of floating signal measurement

Widely supports the floating signal measurement needs such as power electronics and mechatronics.

	Maximum Input Voltage	Frequency Bandwidth (-3 dB)	CMRR (Typical)
701977	5000 Vrms and less than 7000 Vpeak	DC to 50 MHz	-80 dB (60 Hz), -50 dB (1 MHz)
701978	±1500 V (DC + ACpeak)	DC to 150 MHz	-80 dB (60 Hz), -50 dB (1 MHz)

Realized High voltage measurement with small probe

The box part of 701977/78 is smaller than the conventional model. This saves space when measuring multiple channels such as inverter measurement. 701977/78 has a shape that is easy to tie up and put together.

Abundant accessories to enhance measurement*

The pincher tip (Std. accessory) is removable, and you can use the 1 m extension cable (Std. accessory) to keep the distance from the measurement object. It can also be combined with the high voltage measurement accessories such as long test clips (sold separately).





Application

701977

- 3.3 kV level railway drive inverter measurement
- High voltage, low frequency IGBT measurement
- High voltage surge noise waveform measurement

701978

- Research evaluation of inverter
- High voltage battery such as EV/HEV
- High-voltage commercial power line such as 400 Vrms
- New energy high voltage circuit such as PV power conditioners

Precision Making LF 701977-01EN

Example of floating signal measurement with oscilloscope

Inverter measurement

- Simultaneous measurement of three-phase voltage and, current on the inverter output side, and power parameter parameter measurement
- High side switching timing confirmation by simultaneous measurement of source waveform gate-source and drain-
- · High and low side switching timing confirmation



Specification

Item		701977	701978	
Frequency Bandwidth (-3 dB)		50 MHz	150 MHz	
Connector type		BNC		
Input resistance/ capacitance (typical)*1		50 M, 10 pF	4 M, 5 pF	
Allowable differential voltage		5000 Vrms and 7000 Vpeak or less	±1500 V (DC + ACpeak)	
Maximum input voltage		5000 Vrms and 7000 Vpeak or less	±1500 V (DC + ACpeak)	
CMRR		-80 dB (60 Hz), -50 dB (1 MHz)		
DC gain accuracy (23°C±5°C)		Common mode input voltage within ±2000 V: ±2% Common mode input voltage within ±5000 V: ±3%	Common mode input voltage within ±400 V: ±2% Common mode input voltage within ±1000 V: ±3%	
Operating temperature range		5 to 40°C		
Operating humidity range		25 to 85%		
Length	Probe Length	2840 mm	2430 mm	
	Tip lead	610 mm	200 mm	
	Power cable	1000 mm		
Attenuation ratio		100:1/1000:1	50:1/500:1	
Measurement category		CATO 5000 V, CATIII 1000 V	CAT III 1000 V	
Probe power*2		Probe power supply		
Standard accessories		High voltage alligator clip (Red, Black)	Pincher tip (Red, Black), Extension lead (1 m), 100 Ω resistance adapter, 150 Ω resistance adapter	

^{*1:} To ground *2: It is not battery powered. probe power supply is required.

Related products

A power supply is required to operate the 701977/78. Please choose the DLM series main unit option /Px or the following probe power supply.

701934 Probe Power Supply

A power supply for current probes, FET probes, and differential probes. Probes work with both DL probe power connectors and the 701934 probe power supply. Supplies power for up to four probes, including large current probes. Supports both AC100 V and 200 V power supply requirements.³

- Number of power supply connectors: 4
- Output voltage: ±12 V±0.5 V
- Rated output current: +12 V: 2.5 A (the total value of four outputs) -12 V: 2.5 A (the total value of four outputs)
- Operating temperature and humidity range: 0 to 40°C, 80% RH or less (no condensation)
- Storage temperature and humidity range:
 - -10 to 50°C, 80% RH or less (no condensation)
- Rated supply voltage: AC100 to 240 V (50/60 Hz)
- Maximum rated power: 190 VA
- External dimensions: Approx. 80 (W) x 119 (H) x 200 (D) mm
- Weight: Approx. 1.2 kg

Notice: 701934 does not support 701928 and 701929.



*3: Up to 2 pcs of 702915 and 702916 can be connected when measuring maximum input.



https://tmi.yokogawa.com/

YMI-KS-MI-SE07

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