# **Probes**

## 150MHz Passive Probe

Designed for use with the DL2700, DL4100 and DL1500 series of oscilloscopes and the 701856 module for the DL708/708E/DL716 digital scopes. 10:1 and 1:1 selectable.



# 700978 100:1 Probe

A miniature probe conveniently designed for high voltage measurement. Can handle a maximum input voltage of 4000 V (DC+AC peak) and a bandwidth from DC to 100 MHz.



## 700929

A 10:1 probe designed for use with the 700926 isolated-input unit or the 701855 module for the DL708/708E/DL716 digital scopes.



### 700988 400MHz Passive Probe

A probe designed for DL7100/DL7200/DL1740. Allows the division ratio to be switched between 10:1 and 1:1.



# 700937 Current Probe

Bandwidth DC up to 50MHz. Can be directly connected to an oscilloscope with  $1M\Omega$  input impedance. Power supply 700938 has two terminal uses with current probe.



# 701930 Current Probe

Bandwidth DC up to 10MHz. Can be directly connected to an oscilloscope with 1M  $\Omega \partial$  input impedance.



# 700997

## 300MHz Passive Probe

A 10:1 probe for the DL4200 oscilloscope.



# 700924

### 100MHz Band Differential Probe

A probe lets you make wide-band differential input measurements. Just connect the probe to the input of a single-end input digital oscilloscope.



# **700925** 15MHz Band Differential Probe

A probe designed for digital oscilloscopes to transform its single-ended input to differential input.



## 701920

### 500MHz Band Differential Probe

A probe lets you make wide-band differential input measurements.

Permissible differential voltage: ±12V

Maximum common-mode input voltage: ±30V



# **700939** FET Probe

Input impedance 1.8pF, Bandwidth from DC to 900MHz.



## 700945

#### **Miniature Probe**

A 300MHz probe with a small head. Best suited for measurement of printed circuit boards with high component density.



# 700985

A probe designed for the DL2700/DL7100/ DL7200 and DL7100. Comes with a dedicated



# **700986** High-speed Logic Probe

A probe designed for use with the 701870 module for the DL708/708E/716. Comes with one unit each of the B9879PX and B9879KX test lead subassemblies.



# 700987

## **Isolation Logic Probe**

Used in combination with the 758917 test lead for voltages over 42 V, or with the 366961 test lead for common mode voltages no greater than 42 V. For the DL708/708E/716.



# Cables

The products marked "\*1" have a non-isolated configuration Use them for circuits having voltage levels no greater than 42 V.

### 366924/366925 \*1 **BNC Cables**

A 1m long (366924) and 2m long (366925) BNC-BNC cables.



### 366973 GO/NO-GO Cable

Do not use the cable for other purposes than for DL716/DL1740 GO/NO-GO judgement. To connect an external device.



### 366926 -**BNC Cable**

A 1m long BNC-alligator clip cable.



## **B9946YY**

### **Printer Cable**

A 1m long printer cable for the DL708/708E. Used to connect a commercially available printer.



# 366961 \*

#### **Test Lead**

A subassembly of 1.2m long test leads with alligator-clip adapters.



## B9916TB

### **Printer Cable**

A 1m long printer cable designed exclusively for the DL1520/1520L oscilloscopes. Connects to commercially available printer cables.



#### 700940

#### **Connector Conversion cable**

A 1.5m long connector-to-connector adapter cable complying with NDIS-MIL C26482. Used to connect an MIL-standard cable to the strain module for the DL708/708E/DL716.



#### R9920TA

#### Control Cable for DL1500 Series

A 0.5m long cable used to control a 700926 isolated-input module from the DL1540/1540L/DL1540C/DL1540CL.

