7710

measurements

- 20 channels for general purpose
- Scanning speeds of up to 500 channels/second
- High speed production or ATE testing up to 500 channels/s
- Long lifetime solid state relay
- Removable screw terminals for simple, quick connections

Ordering Information

20-channel Solid-7710 state Differential **Multiplexer Module**

20-channel Solid-state Differential Multiplexer with Automatic CJC



The Model 7710 plug-in module offers 20 channels of 2-pole or 10 channels of 4-pole relay input that can be configured as two independent banks of multiplexers. The relays are solid state, providing long life and low maintenance. Solidstate relays usually have 100 times longer life than mechanical relays. It is ideal for long-term data logging applications as well as for demanding high-speed applications.

CAPABILITIES

CHANNELS 1-20: Multiplex one of 20 2-pole or one of 10 4-pole signals into DMM.

MAXIMUM SIGNAL LEVEL: Any channel to any channel (1-20): 60VDC or 42V rms, 100mA switched, 6W, 4.2VA maximum.

COMMON MODE VOLTAGE: 300VDC or 300Vrms (425V peak) maximum between any terminal and chassis.

RELAY LIFE (TYP): >105 operational hours max. signal level or 1010 operations (guaranteed by design).

RELAY DRIVE CURRENT: 6mA per channel continuous, 25mA during initial pulse.

CHANNEL RESISTANCE (per conductor): $<5\Omega$.

CONTACT POTENTIAL: <1µV per pair.

OFFSET CURRENT: <3nA @ 23°C (per channel); additional 0.13nA/°C >23°C.

CONNECTOR TYPE: 3.5mm removable screw terminals, #20 AWG wire size.

ISOLATION BETWEEN ANY TWO TERMINALS: >10°Ω, <100pF

ISOLATION BETWEEN ANY TERMINAL AND EARTH: >10°Ω, <100pF

CROSSTALK (CH-CH, 300kHz, 50Ω Load): <-40dB. INSERTION LOSS (50 Ω Source, 50 Ω Load): <0.5dB below 100kHz, <3dB below 2MHz.

TEMPERATURE ACCURACY USING INTERNAL CIC: 1°C for K type (see mainframe specifications for details).

GENERAL

CHANNELS: 20 channels of 2-pole relay input. All channels configurable to 4-pole.

RELAY TYPE: Solid State Opto-Coupled FET.

ACTUATION TIME: <0.5ms (100mA load).

FIRMWARE: Specified for Model 2700 Rev. B05, Model 2750 Rev. A04, and Model 2701 Rev. A01.

ENVIROMENTAL

OPERATING ENVIRONMENT: Specified for 0°C to 50°C. Specified for 80% R.H. at 35°C.

STORAGE ENVIROMENT: -25° to 65°C.

WEIGHT: 0.45kg (1 lb).

Card Source	Н 0-	
Channel 1	TO 000	_
Cold June Ref 3x	ction	
Channel 10	HI O O O HI Chanr	nel 21 To Mainframe
·	Channel 23 2-Pole (closed) 4-Pole (open)	Backplane
Channel 11	HI O O O HI Chanr	nel 22
Cold June Ref 3x	ction	J
Channel 20	HI 0	SCANNING SPEEDS (
Card Sense	IO O	Multiple Channels, 1

ACCESSORIES AVAILABLE

7401 Type K Thermocouple Wire, 30.5m (100 ft).

SERVICES AVAILABLE

7710-3Y-EW 1-year factory warranty extended to 3 years

from date of shipment

DS (see mainframe specifications for details) ls. Into Memory

	2700	2701	2750	
7710 Scanning DCV	180/s	500/s	230/s	_
7710 Scanning DCV with Limits or Time Stamp On	170/s	500/s	230/s	
7710 Scanning DCV alternating 2WΩ	45/s	130/s	60/s	

Multiple Channels, Into and Out of Memory to GPIB Channels/s 2700 2701 2750

7710 Scanning DCV	145/s	440/s	210/s	
7710 Scanning DCV with Limits or Time Stamp On	145/s	440/s	210/s	
7710 Scanning DCV alternating $2W\Omega$	40/s	130/s	55/s	

1.888.KEITHLEY (U.S. only)

www.keithley.com



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Keithley Instruments, Inc.: