QT-25 WITH UNIQUE RESISTANCE OFFSET CAPABILITY F · E · A · T · U · R · E · S



QT-PXI-25

QT-25/QT-PXI-25 uses a unique method to detect exact PCB short circuit locations and also pinpoint the shorted components / tracks. Ideally PCB tracks are supposed to have zero resistance, but in actual conditions they have small resistance. The exact location of the short is where the instrument reads the lowest value of resistance and this resistance could be detected with a sensitive instrument like QT25, even in power planes.

QT-25/QT-PXI-25 offers Offset Mode, where the residual resistance of a shorted component or nodes can be offset digitally, so that the instrument can be used at the largest sensitive range of 200 milli-ohms in order to locate the short.

QT-25/QT-PXI-25 is designed to apply a constant current with a voltage clamp of less than 200 millivolts, while detecting shorts in populated PCBs, so as to avoid turning on the semiconductor devices in the circuit, which could lead to misleading results.

The system comes with 2 sharp probes to poke through the insulation or solder mask in order to make a good contact.

QT-25/QT-PXI-25 uses 4-wire measurement technique for accuracy thereby eliminating the need to care about the residual probe resistance.

QT-25/QT-PXI-25 can also be used in measuring the contact resistance of switches and relays in its milli-ohm mode.

Resistance dependant, modulated frequency audio tone output (whose pitch increases with decreasing resistance value) is also provided.



Offset switch to invoke the Offset mode, indicated by the offset symbol <>> in the display panel. Also used to control the volume of the audio tone indication in conjunction with Range Selector switch.

Range Selector switch is a cyclic switch used for selecting the resistance range 200 Milli-Ohms, 2 Ohms, 200 Ohms. Range is displayed in concentric rectangles, with their size corresponding to the range selected.

16 Character Alpha Numeric Backlit LCD display to show the Resistance range selected, Offset indication, Resistance value, Unit etc. The 4-wire probe used for accurate measurement of the track resistance, etc.

Offset Mode: Offset capability upto 200 Ohms.

QT-PXI-25



3U cPCI / PXI Platform for rugged Environment

Hot Swap (Live Insertion / removal)

4 wire resistance measurement

Complimenting modulated audio tone

Resistance range of 200 milliohms, 2 ohms and 200 ohms.

100 micro ohm resolution in 200 milli ohm range

Offset capability upto 200 ohms

SPECIFICATION

Resi	etar	200	Ra	no	10
11001	Stai	100	110	110	10

Drive voltage

Size

Weight

Power

QT-25

200 milli- Ω (100 μ Ω resolution) $2 \Omega (1 m\Omega resolution)$

200 Ω (100 m Ω resolution)

less than 200 mV

245(W)X65(H)X180(D)

1.8 Kg

10W @ 110/220V max.

QT-PXI-25

200 milli- Ω (100 μ Ω resolution) $2 \Omega (1 m\Omega resolution)$

200 Ω (100 m Ω resolution)

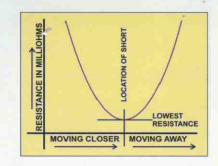
less than 200 mV (to avoid turning on semiconductor devices in circuit.)

100(H)X160(D) - to fit 3U slot

0.18 Kg.

5W @ 110/220V max.







Qmax reserves the right to change system specifications without prior notice; Qmax is the registered trademark.



where standards are set; not matched.

Qmax Test Equipments Pvt. Ltd., India

Qmax Test Technologies Pvt. Ltd., India. Tel.: +91-44-24509627

Qmax Far East Pte. Ltd., Singapore.

Tel.: +65-6444-9085

Qmax Test Research Corporation, USA, Tel.: +1-972-746-4815

Authorised Distributor