

IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components, Assemblies, Related Materials and Processes

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Schedule of Scope to Certificate of Approval Independent Testing Laboratory

IECQ Certificate No.: IECQ-L ULTW 09.0016

CB Certificate No.: T1093

Schedule Number: IECQ-L ULTW 09.0016-S Rev No.: 4 Revision Date: 2016/05/24 Page 1 of 1

Calibration Items	Calibration Method	Ranges	Best measurement
			Capability
DC volt meter	MTI-T0079-14	100 mV	0.11%
		1 V	0.006%
		10 V	0.005%
		100 V	0.007%
		1000 V	0.007%
DC amper motor	MTI-T0079-13	1 mA	0.29%
DC amper meter	10111-10079-13	10 mA	0.08%
		10 mA	0.06%
		1 A	0.13%
		IA	0.13%
AC volt meter	MTI-T0079-12	1 V	0.11%
		10 V	0.11%
		100 V	0.11%
		700 V	0.12%
		(1 KHz)	
	NATI T0070 44	100	0.500/
AC amper meter	MTI-T0079-11	100 mA	0.58%
		1 A	0.21%
		(1 kHz)	
Ohm meter	MTI-T0079-10	1 Ω	0.48%
		10 Ω	0.06%
		100 Ω	0.02%
(Null below)		10 ΚΩ	0.013%
,		10 M Ω	0.05%

Remarks: Best measurement capability represents an expanded uncertainty using a coverage factor approximately 95% level of confidence.

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