



FLIP CHIP MODULES TEST DATA

TYPE: W 700
SWITCH FILTER
001

TEST		CONDITIONS	MINIMUM	MAXIMUM
SHORT CIRCUIT	10K	6 MA SCALE	1.25 MA	1.3 MA
	1.8K	12 MA SCALE	6.0 MA	6.6 MA
LEVEL TEST "1"	UPPER LEVEL .6V/ SCALE 2	PIN D +10V	+ .050 V	+ .085 V
	LOWER LEVEL 12V/ SCALE 2	SWITCH -15V	- 4.4 V	- 4.4 V
LEVEL TEST "2"	UPPER LEVEL .6V/ SCALE 2	PIN D -15V	- .085 V	- .180 V
	LOWER LEVEL 12V/ SCALE 2	SWITCH +10V	+ 4.3 V	+ 4.3 V
TTT	RISE	USE 1MS/ CM SCALE PIN D TO -15V +10V TO SWITCH CONTACT	4.0 MS	5.0 MS
	FALL	USE 5MS/ CM SCALE PIN D TO -15V +10V TO SWITCH CONTACT	16 MS	17 MS

TECHNICAL INFORMATION

Instruction literature and technical bulletins are available on all digital products, if you would like to be added to our mailing list for this type of material or if you have any questions about the equipment you have purchased, please contact the nearest Digital Sales Office.

MAINTENANCE INFORMATION

Repair of printed circuitry should be done with a low voltage, fairly cool soldering iron to prevent damage to the transistors and keep the copper from lifting. Oscilloscopes used to troubleshoot a module or system should be grounded to prevent damaging transients.

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