FLIP CHIP MODULES TEST SPECS

TYPE:

R 201

FLIP FLOP #00

TEST	CONDITIONS		MAX I MUM			MINIMUM	
UPPER LEVEL	20MA LOAD TO -15 V		≦ 300	MV		≦ 300	MV
LOWER LEVEL	NO EXTERNAL LOAD		-3. 9	V		- 3.2	٧
LOAD CURRENT	NO EXTERNAL LOAD		2,4	МА		1.8	МА
AC SENSITIVITY #1 GATE ENABLE GROUNDED. #2 GATE ALTERN. ENABLED.	HIGH FREQUENCY	+	2.4	V	+	0.6	٧
	LOW FREQUENCY	+	2.4	V	+	0.6	٧
	HIGH FREQUENCY # 2	+	2,4	٧	+	0.6	٧
	DC DISABLE	-	2,3	V	-	1.3	V
ттт	RISE		≦ 135	NS		≦ 35	NS
	FALL		≤ 175	NS		≤ 175	NS
MARGINS	+ IOV	+	10	V	-	10	٧
	- 15V	+	3.0	٧	-	5	٧

TECHNICAL INFORMATION





MAINTENANCE INFORMATION

Repair of printed circuitry should be done with a low voltage, fairly coal soldering iron to prevent damage to the translators and keep the copper from litting.

Oscilloscopes used to troubleshoot a module or system should be grounded to prevent damaging translents.