

**ALLEN
AVIONICS,
INC.**

14MT 5 TAP ACTIVE MOLDING TYPE
10MT 10 TAP ACTIVE MOLDING TYPE

ELECTRICAL CHARACTERISTICS

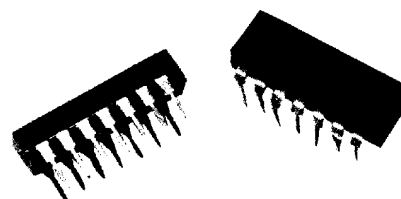
Supply Voltage, V_{CC}	4.5 to 5.5 V
Logic 1 Input Voltage	2.0 to 5.5 V
Maximum Logic 1 Input Current ($V_{IN}=2.0V$)	50 μ A
Maximum Logic 0 Input Voltage	0.8V
Maximum Logic 0 Input Current	-2.0mA
Maximum Logic 1 Output Voltage	2.4V
Maximum Logic 0 Output Voltage	0.5V
Maximum Rise Time	4.0ns(0.75V to 2.4V)

INPUT TEST CONDITIONS

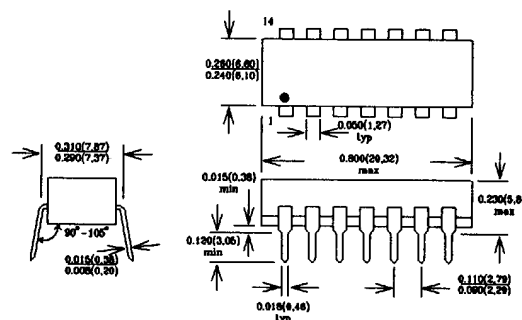
Pulse Voltage	3.2V
Rise Time	3.0ns
Typical Supply Current	60mA
Minimum Pulse Width	0.4td

MAXIMUM DRIVE CAPABILITIES

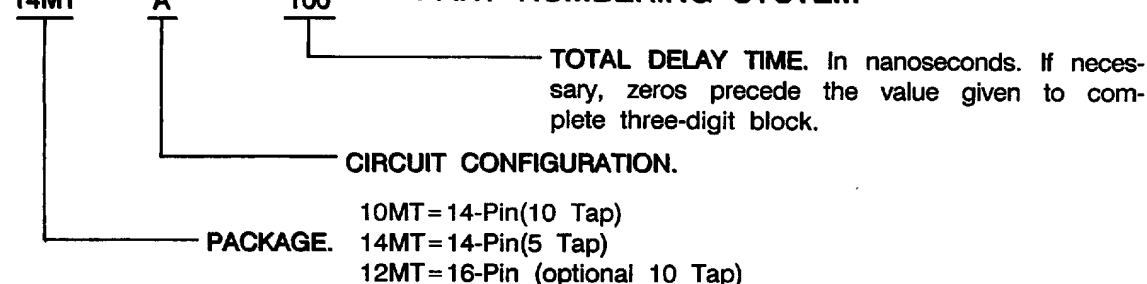
Logic 1 Output(TTL)	20 Loads/Unit
Logic 0 Output(TTL)	10 Loads/Tap
(TTL)	20 Loads/Unit



PACKAGE DIMENSIONS



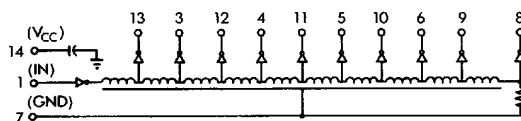
14MT A 100 PART NUMBERING SYSTEM



10MT

CIRCUIT DIAGRAM

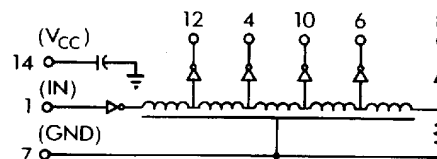
CIRCUIT B



Catalog Part Number	Total Delay (ns) ^(1&2)	Tap Delay (ns) ⁽¹⁾
10MTB050	50	5
10MTB100	100	10
10MTB150	150	15
10MTB200	200	20
10MTB250	250	25
10MTB300	300	30
10MTB350	350	35
10MTB400	400	40

14MT

CIRCUIT A



Catalog Part Number	Total Delay (ns) ^(1&2)	Tap Delay (ns) ⁽¹⁾
14MTA025	25	5
14MTA030	30	6
14MTA035	35	7
14MTA040	40	8
14MTA050	50	10
14MTA060	60	12
14MTA075	75	15
14MTA100	100	20
14MTA125	125	25
14MTA150	150	30
14MTA175	175	35
14MTA200	200	40
14MTA250	250	50
14MTA300	300	60
14MTA400	400	80
14MTA500	500	100