INCH-POUND
MIL-M-38510/12J
22 February 2005
SUPERSEDING
MIL-M-38510/12H
16 December 2003

MILITARY SPECIFICATION

MICROCIRCUITS, DIGITAL, BIPOLAR, TTL, MONOSTABLE MULTIVIBRATORS, MONOLITHIC SILICON

This specification is approved for use by all Departments and Agencies of the Department of Defense.

Inactive for new design as of September 07, 1995.

The requirement for acquiring the product herein shall consist of this specification sheet and MIL-PRF-38535.

1. SCOPE

- 1.1 <u>Scope.</u> This specification covers the detail requirements for monolithic silicon, bipolar, TTL, monostable multivibrators microcircuits. Two product assurance classes and a choice of case outlines and lead finishes are provided and are reflected in the complete part number. For this product, the requirements of MIL-M-38510 have been superseded by MIL-PRF-38535, (see 6.3).
 - 1.2 Part or Identifying number (PIN). The PIN is in accordance with MIL-PRF-38535, and as specified herein.
 - 1.2.1 <u>Device types.</u> The device types are as follows:

Device type	<u>Circuit</u>
01	Single monostable multivibrator, with Schmitt trigger input
02	Single retriggerable monostable multivibrator with clear
03	Dual retriggerable monostable multivibrator with clear
04	One shot multivibrator
05	Dual one shot multivibrator
06	Single monostable multivibrator, with Schmitt trigger input 1/

- 1.2.2 Device class. The device class is the product assurance level as defined in MIL-PRF-38535.
- 1.2.3 <u>Case outline.</u> The case outlines are as designated in MIL-STD-1835 and as follows:

Outline letter	<u>Descriptive designator</u>	<u>Terminals</u>	Package style
A <u>2</u> /	GDFP5-F14 or CDFP6-F14	14	Flat pack
B <u>2</u> /	GDFP4-14	14	Flat pack
С	GDIP1-T14 or CDIP2-T14	14	Dual-in-line
D	GDFP1-F14 or CDFP2-F14	14	Flat pack
E	GDIP1-T16 or CDIP2-T16	16	Dual in line
F	GDFP2-F16 or CDFP3-F16	16	Flat pack

^{1/} For device type 06, the tp(OUT)1 maximum test limit under TABLE I and TABLE III is 168 ns at -55°C, 125°C.

Comments, suggestions, or questions on this document should be addressed to: Commander, Defense Supply Center Columbus, ATTN: DSCC-VAS, 3990 East Broad St., Columbus, OH 43218-3990, or email bipolar@dscc.dla.mil. Since contact information can change, you may want to verify the currency of this address information using the ASSIST Online database at http://assist.daps.dla.mil.

AMSC N/A FSC 5962

^{2/} Inactive package case outline. Acceptable only for use in equipment designed or redesigned on or before 29 November 1986.

1.3 Absolute maximum ratings.

Supply voltage rangeInput voltage range	
Storage temperature range	
Maximum power dissipation (P _D) per multivibrator:	00 0 10 1 100 0
Device types 01 and 06	200 mW 3/
Device types 01 and 00	
Device type 03	
Device type 04	
Device type 05	
Lead temperature (soldering, 10 seconds)	
Junction temperature (T _J)	
Thermal resistance, junction-to-case (Θ _{JC}):	_
Cases A, B, C, D, E, and F	See MII -STD-1835
0a303 A, B, O, B, E, and I	OCC WILE-01D-1000
1.4 Recommended operating conditions.	
Supply voltage (V _{CC})	4.5 V dc minimum to 5.5 V dc maximum
Minimum high-level input voltage (VIH)	2.4 V dc
Maximum low-level input voltage (V _{IL})	0.4 V dc
Normalized fanout (each output) :	
Device types 01 and 06	
Device types 02 and 03 (low level logic)	
Device types 02 and 03 (high level logic)	20 maximum <u>5</u> /
Device type 04 (low level logic)	
Device type 04 (high level logic)	
Device type 05 (low level logic)	
Input pulse rise/fall time, device types 01 and 06:	10 maximum <u>o</u> /
Schmitt input (B)	1 V/s maximum
Positive gains threshold voltage (V _{T+})	
Negative gains threshold voltage (V _{T-})	
Logic inputs (A1, A2)	
	ι νημο πιαχιπιαπι
Input data setup time (tsetup): Device types 01 and 06	60 no minimum
Device types 01 and 06	
2.	40 113 1111111111111
Input data hold time (t _{HOLD}):	O no mainimum
Device types 01 and 06 Device types 02, 03, 04, and 05	
External timing resistance:	40 115 11111111111111
Device types 01 and 06	30 kO maximum
Device types 02, 03, 04 and 05	
••	
Case operating temperature range (T _C)	-55°C (0 +125°C

 ^{3/} Must withstand the added P_D due to short circuit test (e.g., I_{OS}).
 4/ Maximum junction temperature shall not be exceeded except for allowable short duration burn-in screening conditions in accordance with MIL-PRF-38535.
 5/ The device shall fanout in both high and low levels to the specified number of data inputs of the same device type as that being tested.

2. APPLICABLE DOCUMENTS

2.1 <u>General</u>. The documents listed in this section are specified in sections 3, 4, or 5 of this specification. This section does not include documents cited in other sections of this specification or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements of documents cited in sections 3, 4, or 5 of this specification, whether or not they are listed.

2.2 Government documents.

2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications and standards form a part of this specification to the extent specified herein. Unless otherwise specified, the issues of these documents are those cited in the solicitation or contract.

DEPARTMENT OF DEFENSE SPECIFICATIONS

MIL-PRF-38535 - Integrated Circuits (Microcircuits) Manufacturing, General Specification for.

DEPARTMENT OF DEFENSE STANDARDS

MIL-STD-883 - Test Method Standard for Microelectronics.
MIL-STD-1835 - Interface Standard Electronic Component Case Outlines.

(Copies of these documents are available online at http://assist.daps.dla.mil/quicksearch/ or http://assist.daps.dla.mil or from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.)

2.3 <u>Order of precedence</u>. In the event of a conflict between the text of this specification and the references cited herein the text of this document shall takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3. REQUIREMENTS

- 3.1 <u>Qualification</u>. Microcircuits furnished under this specification shall be products that are manufactured by a manufacturer authorized by the qualifying activity for listing on the applicable qualified manufacturers list before contract award (see 4.3 and 6.4).
- 3.2 <u>Item requirements</u>. The individual item requirements shall be in accordance with MIL-PRF-38535 and as specified herein or as modified in the device manufacturer's Quality Management (QM) plan. The modification in the QM plan shall not affect the form, fit, or function as described herein.
- 3.3 <u>Design, construction, and physical dimensions</u>. The design, construction, and physical dimensions shall be as specified in MIL-PRF-38535 and herein.
- 3.3.1 <u>Logic diagrams and terminal connections.</u> The logic diagram and terminal connections shall be as specified on figure 1.
 - 3.3.2 Truth tables. The truth tables shall be as specified on figure 2.
- 3.3.3 <u>Schematic circuits</u>. The schematic circuits shall be maintained by the manufacturer and made available to the qualifying activity and the preparing activity upon request.
 - 3.3.4 Case outlines. The case outlines shall be as specified in 1.2.3.
 - 3.4 Lead material and finish. The lead material and finish shall be in accordance with MIL-PRF-38535 (see 6.6).
- 3.5 <u>Electrical performance characteristics</u>. The electrical performance characteristics are as specified in table I, and apply over the full recommended case operating temperature range, unless otherwise specified.

TABLE I. <u>Electrical performance characteristics</u>.

		Conditions		Lin	nits	
Test	Symbol	$-55^{\circ}C \le T_C \le +125^{\circ}C$ unless otherwise specified	Device type	Min	Max	Units
High-level output	Voh	V _{CC} = 4.5 V, I _{OH} = -0.4 mA	01, 06	2.4		V
voltage		V _{CC} = 4.5 V, I _{OH} = -0.8 mA	02, 03 <u>1</u> /	2.4		
		V _{CC} = 4.5 V, I _{OH} = -0.72 mA	04	2.4		
		V _{CC} = 4.5 V, I _{OH} = -0.96 mA	05	2.4		
Low-level output voltage	V _{OL}	V _{CC} = 4.5 V, I _{OL} = 16 mA	01, 02, <u>1</u> / 03, 06		0.4	V
		V _{CC} = 4.5 V, I _{OL} = 10 mA	04		0.4	
		V _{CC} = 4.5 V, I _{OL} = 10 mA	05		0.4	
Input clamp voltage	V _{IC}	$V_{CC} = 4.5 \text{ V}, I_{IN} = -12 \text{ mA},$ $T_{C} = +25^{\circ}\text{C}$	All		-1.5	V
Low-level input current at A1 or A2	I _{IL1}	V _{CC} = 5.5 V, V _{IN} = 0.4 V	01, 06	-0.7	-1.6	mA
Low-level input current at B	I _{IL2}	V _{CC} = 5.5 V, V _{IN} = 0.4 V	01, 06	-1.4	-3.2	mA
Low level input current at data inputs	I _{IL1}	V _{CC} = 5.5 V, V _{IN} = 0.4 V	02, 03	-0.7	-1.6	mA
Low level input current at clear input	I _{IL2}	V _{CC} = 5.5 V, V _{IN} = 0.4 V	02, 03	-1.4	-3.2	mA
Low level input current at data inputs	IIL	V _{CC} = 5.5 V, V _{IN} = 0.4 V	04	-0.7	-1.6	mA
Low level input current at data and clear inputs	I _{IL}	V _{CC} = 5.5 V, V _{IN} = 0.4 V	05	-0.7	-1.6	mA
High level input	l _{IH1}	V _{CC} = 5.5 V, V _{IN} = 2.4 V	01, 06		40	μА
current at A ₁ or A ₂	I _{IH2}	V _{CC} = 5.5 V, V _{IN} = 5.5 V			100	
High level input	I _{IH3}	V _{CC} = 5.5 V, V _{IN} = 2.4 V	01, 06		80	μА
current at B	I _{IH4}	V _{CC} = 5.5 V, V _{IN} = 5.5 V			200	
High level input	l _{IH1}	V _{CC} = 5.5 V, V _{IN} = 2.4 V	02, 03		40	μА
current at data input	I _{IH2}	V _{CC} = 5.5 V, V _{IN} = 5.5 V			100	
High level input	I _{IH3}	V _{CC} = 5.5 V, V _{IN} = 2.4 V	02, 03		80	μΑ
current at clear input	I _{IH4}	V _{CC} = 5.5 V, V _{IN} = 5.5 V			200	
High level input	l _{IH1}	V _{CC} = 5.5 V, V _{IN} = 2.4 V	04		40	μА
current at data inputs	I _{IH2}	V _{CC} = 5.5 V, V _{IN} = 5.5 V			100	
High level input	l _{IH1}	V _{CC} = 5.5 V, V _{IN} = 2.4 V	05		40	μА
current at data and clear inputs	l _{IH2}	V _{CC} = 5.5 V, V _{IN} = 5.5 V			100	

 ${\sf TABLE\ I.\ } \ \underline{\sf Electrical\ performance\ characteristics} - {\sf continued.}$

		Conditions		Lin	nits	
Test	Symbol	$-55^{\circ}C \le T_C \le +125^{\circ}C$ unless otherwise specified	Device type	Min	Max	Units
Short circuit output	los	V _{CC} = 5.5 V, V _{IN} = 0 V <u>1</u> / <u>2</u> /	01, 06	-20	-55	mA
current	103		02, 03	-10	-40	
			04	-10	-40	
			05	-10	-40	
Supply current	I _{CC1}	V _{CC} = 5.5 V <u>3</u> /	01, 06		25	mA
(quiescent)		_	02		28	
			03		66	
			04		25	
			05		52	
Supply current	I _{CC2}	V _{CC} = 5.5 V <u>4</u> /	01, 06		40	mA
(triggered)			02		28	
			03		66	
Propagation delay time to high level (B input	tPLH1	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	01, 06	15	75	ns
to Q output)		$C_X = 80 \text{ pF} \pm 10\%,$				
Propagation delay time to low level (B input to	tPHL1	$R_L = 390 \Omega \pm 5\%,$	01, 06	20	87	ns
Q output)		figure 4 (device type 01)				
Propagation delay time	t _{PLH2}		01, 06	25	93	ns
to high level (A ₁ or	1 112					
A ₂ inputs to Q output)						
Propagation delay time	t _{PHL2}		01, 06	30	106	ns
to high level (A ₁ or	'PTL2					
A_2 inputs to \overline{Q}						
output)						
Pulse width obtained	t _P (OUT)1	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	01	70	150	ns
with internal timing	1 (001)1	$C_X = 80 \text{ pF} \pm 10\%,$				
resistor		$R_{\rm I} = 390 \ \Omega \pm 5\%$				
		R_X = open (figure 5),				
		pin 9 connected to V _{CC}				
	tP(OUT)1	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	06	70	168	ns
		$C_X = 80 \text{ pF } \pm 10\%,$				
		$R_L = 390 \Omega \pm 5\%$,				
		R _X = open (figure 5),				
		pin 9 connected to V _{CC}				
		pin a connected to ACC	I		l	l

 ${\sf TABLE\ I.\ } \ \underline{\sf Electrical\ performance\ characteristics} - continued.$

		Conditions		Lim	nits	
Test	Symbol	$-55^{\circ}C \le T_C \le +125^{\circ}C$	Device	Min	Max	Units
		unless otherwise specified	type			
Pulse width obtained with internal timing	t _P (OUT)2	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	01, 06	20	50	ms
resistor		$C_X = 15 \text{ pF } \pm 10\%,$				
		$R_L = 390 \Omega \pm 5\%$,				
		R _X = open,				
		pin 9 connected to V _{CC} , see figure 5				
Pulse width obtained	t _P (OUT)3	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	01, 06	600	825	ns
with external timing		$C_X = 100 \text{ pF} \pm 10\%,$				
resistor		$R_X = 10 \text{ k}\Omega \pm 5\%$				
		pin 9 open, figure 5				
	t _{P(OUT)4}	V_{CC} = 5.0 V, C_L = 50 pF ±10%,		5.5	8	
		$C_X = 1,000 \text{ pF} \pm 10\%,$				
		$R_X = 10 \text{ k}\Omega \pm 5\%$,				
		pin 9 open, figure 5				
Propagation delay time	t _{PLH1}	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	02, 03	7	48	ns
to high level (A ₁ or A ₂		$C_X = 1,000 \text{ pF } \pm 10\%,$				
inputs to Q output)		$R_X = 10 \text{ k}\Omega \pm 5\%,$				
Propagation delay time	t _{PLH2}	$R_L = 390 \Omega \pm 5\%$,	02, 03	7	41	ns
to high level (B ₁ or B ₂		figure 6 (device type 02),				
inputs to Q output)		figure 7 (device type 03)				
Propagation delay time	tPHL1		02, 03	7	56	ns
to low level (A ₁ or A ₂						
inputs to Q output)						
Propagation delay time	t _{PHL2}		02, 03	7	51	ns
to low level (B ₁ or B ₂						
inputs to Q output)						
Propagation delay time to low level	t _{PHL3}	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	02,03	7	39	ns
(clear input to Q		$C_X = 1,000 \text{ pF} \pm 10\%,$				
output)		$R_X = 10 \text{ k}\Omega \pm 5\%$				
Propagation delay	t _{PLH3}	$R_L = 390 \Omega \pm 5\%$,	02,03	7	56	ns
time to high level		figure 6 (device type 02),				
(clear input to Q		figure 7 (device type 03)				
output)						

TABLE I. <u>Electrical performance characteristics</u> – continued.

		Conditions		Lim	its	
Test	Symbol	-55°C ≤ T _C ≤ +125°C	Device	Min	Max	Units
		unless otherwise specified	type			
Minimum pulse width of Q output	t _{W(MIN)}	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	02,03		75	ns
pulse		$C_X = 0$, $R_X = 5 k\Omega \pm 5\%$,				
		$R_L = 390 \Omega \pm 5\%$,				
		figure 6 (device type 02),				
		figure 7 (device type 03)	22.22		40-	
		$V_{CC} = 5.0 \text{ V}, \qquad \underline{5}/$	02,03		105	
		$C_L = 50 \text{ pF } \pm 10\%,$				
		$C_X = 15 \text{ pF}, R_X = 5 \text{ k}\Omega \pm 5\%,$				
		$R_L = 390 \Omega \pm 5\%$,				
		figure 6 (device type 02), figure 7 (device type 03)				
Width of Q output	t _W	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	02,03	2.60	4.15	μS
pulse		$C_X = 1,000 \text{ pF } \pm 10\%,$				
		$R_X = 10 \text{ k}\Omega \pm 5\%$				
		$R_L = 390 \Omega \pm 5\%$,				
		figure 6 (device type 02),				
5 " 11		figure 7 (device type 03)	0.4		40	
Propagation delay time to high level	tPLH1	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	04	7	48	ns
time to high level		C_X = open,				
(A ₁ or A ₂ inputs		$R_X = 5 k\Omega \pm 5\%$				
to Q output)		$R_L = 390 \Omega \pm 5\%$				
Propagation delay time to high level	tPLH2	figure 8 (device type 04)	04	7	41	ns
(B ₁ or B ₂ inputs						
to Q output)		-				
Propagation delay time to high level	tPHL1		04	7	56	ns
(A ₁ or A ₂ inputs						
to Q output)						
Propagation delay	t _{PHL2}		04	7	51	ns
time to high level						
(B ₁ or B ₂ inputs						
to Q output)						

 ${\sf TABLE\ I.\ } \ \underline{\sf Electrical\ performance\ characteristics} - {\sf continued.}$

		Conditions		Lin	nits	
Test	Symbol	$-55^{\circ}C \le T_C \le +125^{\circ}C$	Device	Min	Max	Units
		unless otherwise specified	type			
Minimum pulse	t _{W(MIN)}	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	04	25	95	ns
width of Q output pulse		$C_X = 0$, $R_X = 5 \text{ k}\Omega \pm 5\%$,				
		$R_L = 390 \Omega \pm 5\%$, figure 8 (device type 04)				
		V _{CC} = 5.0 V, <u>5</u> /		25	125	
		$C_L = 50 \text{ pF} \pm 10\%,$				
		$C_X = 15 \text{ pF max}, R_X = 5 \text{ k}\Omega \pm 5\%,$				
		$R_1 = 390 \Omega \pm 5\%$				
		figure 8 (device type 04)				
Width of Q output	t _W	V _{CC} = 5.0 V, C _L = 50 pF ±10%,	04	2.60	4.10	μS
pulse		C _X = 1,000 pF ±10%,				
		$R_{L} = 390 \ \Omega \pm 5\%,$				
		$R_X = 10 \text{ k}\Omega \pm 5\%$				
		figure 8 (device type 04)				
Propagation delay time to high level	t _{PLH1}	V_{CC} = 5.0 V, C_L = 50 pF ±10%,	05	7	54	ns
(A input to Q output)		C_X = open, R_X = 10 k Ω ±5%,				
Propagation delay time to high level	t _{PLH2}	R_L = 390 Ω ±5%, figure 9 (device type 05)	05	7	51	ns
(B input to Q output)						
Propagation delay time to low level	tPHL1		05	7	61	ns
(A input to Q output)		-	0.5		50	
Propagation delay time to low level	tPHL2		05	7	58	ns
(B input to Q output)						
Propagation delay	t _{PHL3}		05	7	39	ns
time to low level	111111111111111111111111111111111111111					
(clear input to Q						
Output)		-	05	7	56	
Propagation delay time to high level	tPLH3		05	1	50	ns
(clear input to Q						
output)						

TABLE I. Electrical performance characteristics – continued.

		Conditions		Lir	nits	
Test	Symbol	$-55^{\circ}C \le T_C \le +125^{\circ}C$ unless otherwise specified	Device type	Min	Max	Units
Minimum pulse width of Q output pulse	tw(MIN)	$V_{CC} = 5.0 \text{ V}, C_L = 50 \text{ pF} \pm 10\%,$ $C_X = 0, R_X = 10 \text{ k}\Omega \pm 5\%,$ $R_L = 390 \Omega \pm 5\%,$ figure 9 (device type 05)	05	35	108	ns
		V_{CC} = 5.0 V, $\underline{5}/$ C_L = 50 pF ±10%, C_X = 15 pF max, R_X = 10 k Ω ±5%, R_L = 390 Ω ±5%, figure 9 (device type 05)	05	35	140	
Width of Q output pulse	tw	V_{CC} = 5.0 V, C_L = 50 pF ±10%, C_X = 1,000 pF ±10%, R_L = 390 Ω ±5%, R_X = 10 k Ω ±5%, figure 9 (device type 05)	05	2.60	3.91	S

- If Ground C_X to measure V_{OH} at Q, V_{OL} at \overline{Q} , or I_{OS} at Q. C_X is open to measure V_{OH} at \overline{Q} , V_{OL} at Q, or I_{OS} at \overline{Q} . (Device types 02 and 03).
- 2/ Not more than one output should be shorted at a time.
- $\underline{3}$ / For device types 02 and 03: I_{CC} is measured (after clearing) with 2.4 V applied to all clear and A inputs, B inputs grounded, all outputs open, C_X = 0.02 μ F and R_X = 25 k Ω . R_I of device type 02 is open.
- 4/ For device types 02 and 03: I_{CC} is measured in the triggered state with 2.4 V applied to all clear and B inputs, A inputs grounded, all outputs open, $C_X = 0.02 \,\mu\text{F}$ and $R_X = 25 \,k\Omega$. R_I of device type 02 is open.
- 5/ 15 pF load is for automatic test equipment only, which includes probe and jig capacitance.
- 3.6 <u>Electrical test requirements</u>. Electrical test requirements for each device class shall be the subgroups specified in table II. The electrical tests for each subgroup are described in table III.
 - 3.8 Marking. Marking shall be in accordance with MIL-PRF-38535.
- 3.9 <u>Microcircuit group assignment</u>. The devices covered by this specification shall be in microcircuit group number 3 (see MIL-PRF-38535, appendix A).

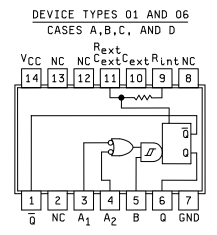
TABLE II. Electrical test requirements.

	Subgroups (see table III)			
MIL-PRF-38535	Class S	Class B		
test requirements	devices	devices		
Interim electrical parameters	1	1		
Final electrical test parameters	1*, 2, 3,	1*, 2, 3,		
	7, 9, 10, 11	7, 9		
Group A test requirements	1, 2, 3, 7, 8,	1, 2, 3, 7,		
	9, 10, 11	8, 9, 10, 11		
Group B electrical test parameters when	1,2,3,	NI/A		
using the method 5005 QCI option	9,10,11	N/A		
Group C end-point electrical	1,2,3,	1, 2, 3		
parameters	9,10,11			
Group D end-point electrical	1, 2, 3	1, 2, 3		
parameters				

^{*}PDA applies to subgroup 1.

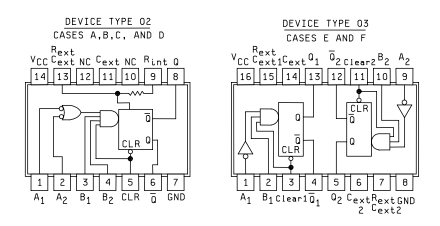
4. VERIFICATION.

- 4.1 <u>Sampling and inspection</u>. Sampling and inspection procedures shall be in accordance with MIL-PRF-38535 or as modified in the device manufacturer's Quality Management (QM) plan. The modification in the QM plan shall not effect the form, fit, or function as function as described herein.
- 4.2 <u>Screening</u>. Screening shall be in accordance with MIL-PRF-38535, and shall be conducted on all devices prior to qualification and quality conformance inspection. The following additional criteria shall apply:
 - a. The burn-in test duration, test condition, and test temperature, or approved alternatives shall be as specified in the device manufacturer's QM plan in accordance with MIL-PRF-38535. The burn-in test circuit shall be maintained under document control by the device manufacturer's Technology Review Board (TRB) in accordance with MIL-PRF-38535 and shall be made available to the acquiring or preparing activity upon request. The test circuit shall specify the inputs, outputs, biases, and power dissipation, as applicable, in accordance with the intent specified in test method 1015 of MIL-STD-883.
 - b. Interim and final electrical test parameters shall be as specified in table II, except interim electrical parameters test prior to burn-in is optional at the discretion of the manufacturer.
 - c. Additional screening for space level product shall be as specified in MIL-PRF-38535.
 - 4.3 Qualification inspection. Qualification inspection shall be in accordance with MIL-PRF-38535.



NOTES (Device types 01 and 06):

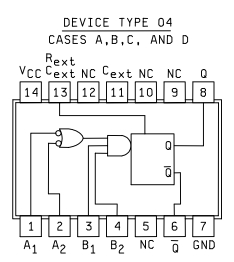
- 1. The use internal timing resistor (2 $k\Omega$ nominal) connect pin 9 (R_I) to pin 14 (V_{CC}).
- 2. To obtain a variable pulse width, connect external variable resistor between pins 9 (R_I) and 14 (V_{CC}). No external current limiting is required.
- 3. External timing capacitor may be connected between pins 10 (positive) (C_X) and 11 (R_X / C_X).

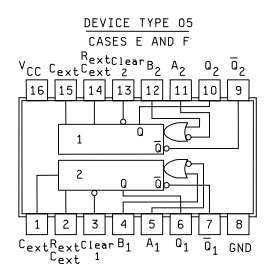


NOTE (device types 02 and 03):

An external timing capacitor may be connected between C_X and R_X / C_X (positive).

Figure 1. Logic diagrams and terminal connections (top view).





NOTE (device types 04 and 05):

An external timing capacitor (C_X) and an external timing resistor (R_X) are required between C_{ext} and R_{ext} / C_{ext} to determine output pulse duration and accuracy.

Figure 1. <u>Logic diagrams and terminal connections (top views)</u> – Continued.

DEVICE TYPES 01 and 06						
	INPUTS		OUTI	PUTS		
A1	A2	В	Q	\overline{Q}		
Н	Н	Х	L	Н		
Х	L	→	L	Н		
L	Х	+	L	Н		
L	Х	↑	П	Ш		
Χ	L	↑		\Box		
Н	↓	Н				
↓	Н	Η		\Box		
↓	↓	Н				
X	↑	L	L	Н		
↑	Х	L	L	Н		
Н	↑	Н	L	Н		
↑	Н	Н	L	Н		
↑	↑	Н	L	Н		

DEVICE TYPE 02							
		INPUTS			OUTI	PUTS	
Clear	A1	A2	B1	B2	Q	Q	
L	Χ	Χ	Χ	Χ	L	Н	
Х	Н	Н	Χ	Χ	L	Н	
Х	Χ	Χ	L	X	L	Н	
Х	Х	Х	Х	L	L	Н	
Х	L	Х	Н	Н	L	Н	
Н	L	Х	↑	Н	П		
Н	L	Х	Н	↑	П		
Н	Х	L	Н	Н	L	Н	
Н	Х	L	↑	Н	П		
Н	Х	L	Н	↑	П		
Н	Н	+	Н	Н	П		
Н	→	→	Н	Н	П		
Н	↓	Н	Н	Н	П	Ū	

DEVICE TYPE 03				
INPUTS			OUTPUTS	
Clear	Α	В	Q	IQ
L	Х	Χ	L	Н
X	Н	Χ	L	Н
X	X	L	L	Н
Н	L			
Н	↑	Η		
1	Ĺ	Н	П	Ш

H = High level (steady state), L = low level (steady state), ↑ = transition from low to high level, ↓ = transition from high to low level, ☐ = one high level pulse, ☐ = one low level pulse, X = irrelevant (any input, including transitions).

FIGURE 2. Truth tables.

DEVICE TYPE 04					
INPUTS				OUTI	PUTS
A ₁	A ₂	B ₁	B ₂	Q	Q
Н	Н	Х	Х	L	Н
Х	Х	L	Х	L	Н
Х	Х	Х	L	L	Н
L	Х	Н	Н	L	Н
L	Х	↑	Н	П	
L	Х	Н	↑	П	Ш
Х	L	Н	Η	L	Н
Х	L	↑	Η		
Х	L	Н	↑	П	
Н	+	Н	Н	П	П
	→	Н	Η	П	
↓	Н	Н	Η	П	

DEVICE TYPE 05				
INPUTS			OUTPUTS	
CLEAR	Α	В	Q	IQ
L	Х	Х	L	Н
Н	Н	↑		Ц
Н	1	Ĺ	П	

H = High level (steady state), L = low level (steady state), ↑ = transition from low to high level, ↓ = transition from high to low level, ☐ = one high level pulse, ☐ = one low level pulse, X = irrelevant (any input, including transitions).

FIGURE 2. <u>Truth tables</u> – Continued.

Description of device types 01, 02, and 06

These monostables are designed to provide the system designer with complete flexibility in controlling the pulse width, either to lengthen the pulse by retriggering, or to shorten by clearing. Device types 01, 02 and 06 have an internal timing resistor which allows the circuit to be operated with only an external capacitor, if so desired. Applications requiring more precise pulse widths and not requiring the clear feature can best be satisfied with device types 01 and 06.

The output pulse is primarily a function of the external capacitor and resistor.

For $C_X > 1,000$ pF, the output pulse width (t_W) is defined as:

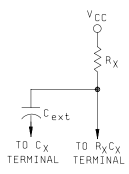
tw (device type 01) = Rx Cx Ln2

 t_W (device type 02) = 0.32 R_X C_X (1 + (0.7/R_X))

where R_X is in $k\Omega$ (either internal or external timing resistor)

 C_X is in pF t_W is in ns

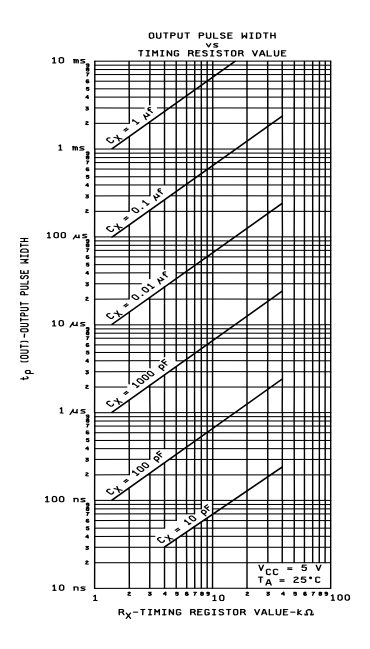
For pulse widths when CX ≤ 1,000 pF, the following circuit for timing component connections is recommended.



These circuits are fully compatible with most TTL or DTL families. Inputs are diode-clamped to minimize reflections due to transmission-line effects, which simplifies design. Typical power dissipation per one shot is 115 milliwatts; typical average propagation delay time to the Q output is 21 nanoseconds.

FIGURE 3. Device descriptions.

Description of device types 01 and 06 -Continued.



NOTE: See 1.4 for maximum external timing resistance values.

FIGURE 3. <u>Device descriptions</u> – Continued.

B. Description of device types 01 and 06 –Continued.

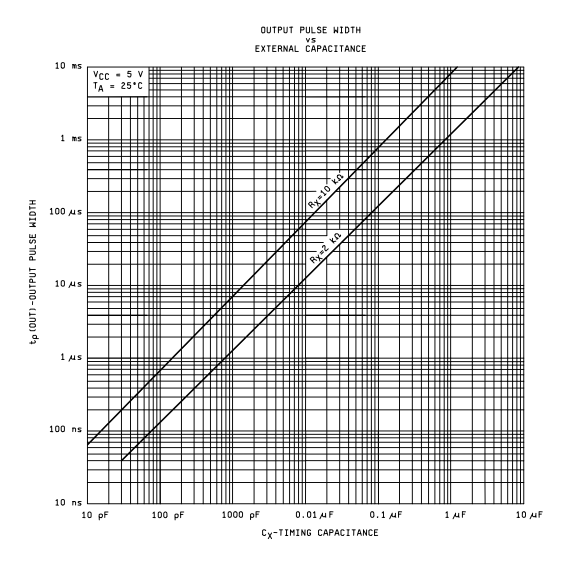
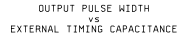
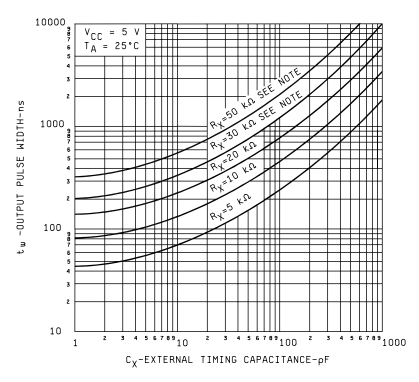


FIGURE 3. <u>Device descriptions</u> – Continued.

Description of device types 02 and 03





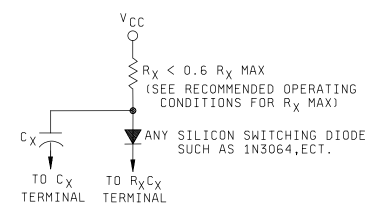
These values of resistance exceed the maximums recommended for use over the full temperature range.

FIGURE 3. <u>Device descriptions</u> – Continued.

Description of device types 02 and 03

To prevent reverse voltage across C_X , it is recommended that the following circuit be employed when using electrolytic capacitors and in applications utilizing the clear functions.

This circuit is also recommended for $C_X > 1,000 pF$.



In all applications using the diode, the pulse width is:

$$t_W = 0.28 R_X C_X (1 + (0.7/R_X))$$

where R_X is in $k\Omega$

C_X is in pF

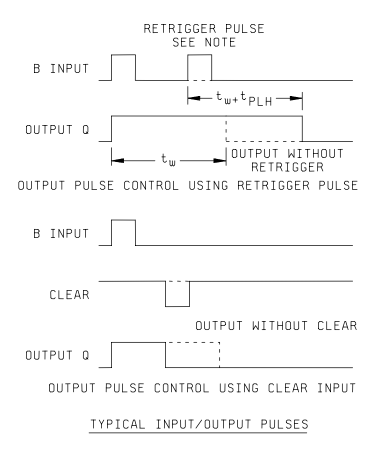
 $t_W \ is \ in \ ns$

FIGURE 3. Device descriptions - Continued.

Description of device types 02 and 03

These monolithic TTL retriggerable monostable multivibrators feature d-c triggering from gated low-level-active (A) and high-level-active (B) inputs, and also provide overriding direct clear inputs. Complementary outputs are provided. The retrigger capability simplies the generation of output pulses of extremely long duration. By triggering the input before the output pulse is terminated, the output pulse may be extended. The overriding clear capability permits any output pulse to be terminated at a predetermined time independently of the timing components R and C.

Waveforms below illustrates triggering the one-shot with the high-level-active (B) inputs.



NOTE: Retrigger pulse must not start before 0.22 C_X (in picofarads) nanoseconds after previous trigger pulse.

FIGURE 3. <u>Device descriptions</u> – Continued.

Description of device type 04

These retriggerable monostables multivibrator provides an output pulse whose duration and accuracy is a function of external timing components. It is designed to allow a choice of triggering either the leading or trailing edge of the pulse, thus providing the system designer with complete flexibility in controlling the pulse width.

The output pulse width is primarily a function of the external capacitor and external resistor.

For $C\chi \ge 1,000$ pF, the output pulse width (t_W) is defined as:

$$t_W = 0.32 R_X C_X (1 + (0.7/R_X))$$

where R_X is in $k\Omega$ (see note 3)

C_X is in pF (see note 2)

tw is in ns

For pulse widths when C_X < 1,000 pF, the following circuit for timing component connections is recommended.

Circuit A. This circuit is for use with low leakage electrolytic capacitors. This configuration can be used predictability only if the forward capacitor leakage at 5.0 volts is less than 3 μ A, and the reverse capacitor leakage at 1.0 volt is less than 5 μ A over the operational temperature range, and note 1 below is satisfied.

Circuit B. This circuit is for use with high reverse leakage current electrolytic capacitors. The diode in this configuration prevents high reverse leakage currents through the capacitor by preventing a reverse voltage across the capacitor.

$$t_W~\approx 0.3~R_X$$

Any silicon switching diode such as 1N3064, etc.

R < 0.6 Rx (maximum) (see recommended operating conditions for Rx maximum).

FIGURE 3. <u>Device descriptions</u> – Continued.

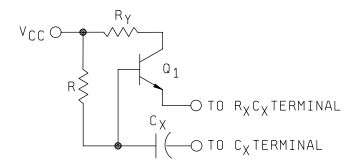
Description of device type 04 - Continued

Circuit C. This circuit is used to obtain extended pulse width. This configuration obtains extended pulse widths, because of the larger timing resistor allowed by Beta multiplication. Electrolytics with high ($> 5 \mu A$) reverse leakage currents can be used.

 $R < R_X \ (0.7) \ (h_{FE}Q1) \ or < 2.5 \ M\Omega$ whichever is lesser.

 $R\chi$ (minimum) < RY < (maximum) (5 \leq $R\gamma$ \leq 10 $k\Omega$ is recommended).

Q1: NPN silicon transistor with hFE requirements of above equations, such as 2N5961 or 2N5962. $t_W \approx 0.3$ RCx.



- 1. C_X may vary from 0 to any necessary value available. If however, the capacitor has leakage approaching 3.0 μ A or if stray capacitance from either terminal to ground is more than 50 pF, the timing equations may not represent the pulse with obtained.
- 2. Configuration B and C are not recommended with retriggerable operation.
- 3. R_X may vary from 5.0 to 25 k Ω

FIGURE 3. <u>Device descriptions</u> – Continued.

Description of device type 04

OUTPUT PULSE WIDTH vs TIMING RESISTANCE AND CAPACITANCE

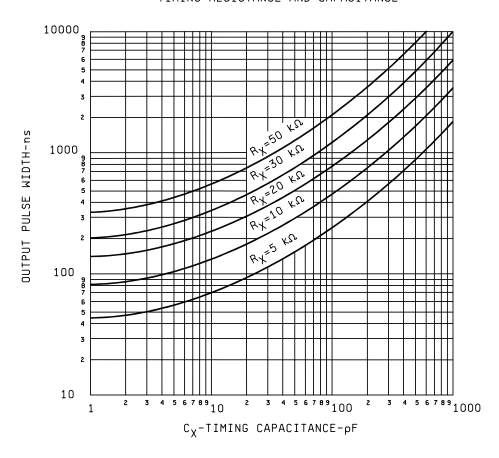
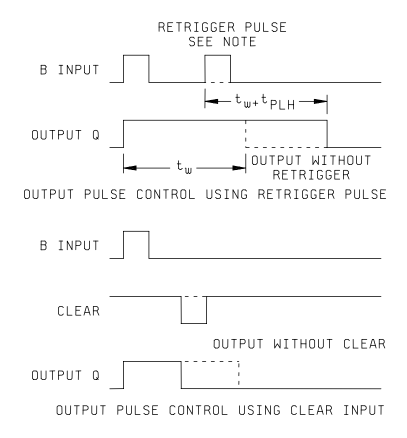


FIGURE 3. <u>Device descriptions</u> – Continued.

Description of device types 04 and 05

These monolithic TTL retriggerable monostable multivibrators feature d-c triggering from gated low-level-active (A) and high-level-active (B) inputs, and also provide overriding direct clear inputs. Complementary outputs are provided. The retrigger capability simplies the generation of output pulses of extremely long duration. By triggering the input before the output pulse is terminated, the output pulse may be extended. For device type 05, the overriding clear permits any output pulse to be terminated at a predetermined time independently of the timing components R and C.

Waveforms below illustrates triggering the one-shot with the high-level-active (B) inputs.



TYPICAL INPUT / OUTPUT PULSES

NOTE: Retrigger pulse must not start before 0.3 C_X nanoseconds after previous trigger pulse.

FIGURE 3. <u>Device descriptions</u> – Continued.

Description of device type 05

This dual retriggerable, resettlable monostables multivibrator provides an output pulse whose duration and accuracy is a function of external timing components. It is designed to allow a choice of triggering either the leading or trailing edge of the pulse, thus providing the system designer with complete flexibility in controlling the pulse width.

The output pulse width is primarily a function of the external capacitor and external resistor.

For $C_X \ge 1,000$ pF, the output pulse width (t_W) is defined as:

$$t_W = 0.31 R_X C_X (1 + (1/R_X))$$

where R_X is in $k\Omega$ (see note 3)

C_X is in pF (see note 2)

tw is in ns

For pulse widths when C_X < 1,000 pF, the following circuit for timing component connections is recommended.

Circuit A. This circuit is for use with low leakage electrolytic capacitors. This configuration can be used predictability only if the forward capacitor leakage at 5.0 volts is less than 3 μ A, and the reverse capacitor leakage at 1.0 volt is less than 5 μ A over the operational temperature range, and note 1 below is satisfied.

Circuit B. This circuit is for use with high reverse leakage current electrolytic capacitors. The diode in this configuration prevents high reverse leakage currents through the capacitor by preventing a reverse voltage across the capacitor.

$$t_W = 0.3 R_X$$

Any silicon switching diode such as 1N3064, etc.

 $R < 0.6 \ R_X$ (maximum) (see recommended operating conditions for R_X maximum).

FIGURE 3. Device descriptions - Continued.

Description of device type 05 - Continued

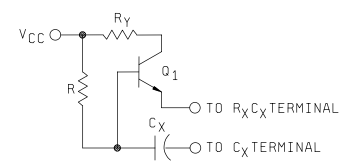
Circuit C. This circuit is used to obtain extended pulse widths. This configuration obtains extended pulse widths, because of the larger timing resistor allowed by Beta multiplication. Electrolytics with high inverse leakage currents can be used.

 $R < R_X \ (0.7) \ (h_{FE}Q1) \ or < 2.5 \ M\Omega$ whichever is lesser.

 R_X (minimum) $< R_Y <$ (maximum) (5 $\le R_Y \le$ 10 $k\Omega$ is recommended).

Q1: NPN silicon transistor with $h_{\mbox{\scriptsize FE}}$ requirements of above equations, such as 2N5961 or 2N5962.

 $t_W \approx 0.3 \; RC_X$.



- 1. C_X may vary from 0 to any necessary value available. If however, the capacitor has leakage approaching 3.0 μ A or if stray capacitance from either terminal to ground is more than 50 pF, the timing equations may not represent the pulse width obtained.
- 2. Configuration B and C are not recommended with retriggerable operation.
- 3. R_X may vary from 5.0 to 25 $k\Omega$

FIGURE 3. <u>Device descriptions</u> – Continued.

Description of device type 05

OUTPUT PULSE WIDTH VERSUS TIMING RESISTANCE AND CAPACITANCE



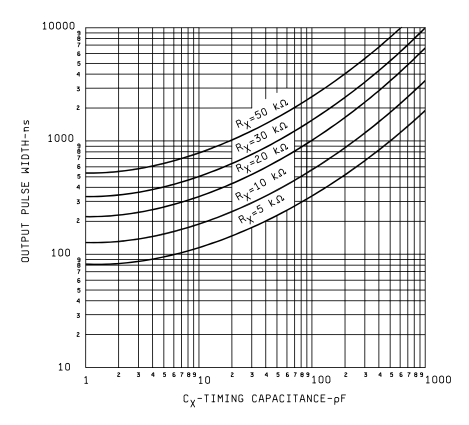
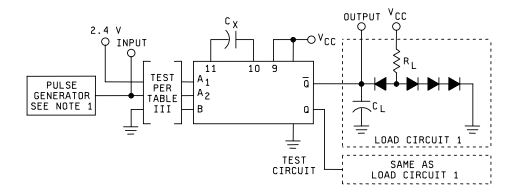
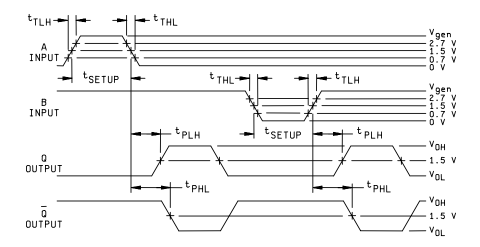


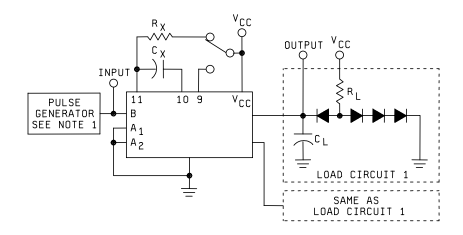
FIGURE 3. <u>Device descriptions</u> – Continued.

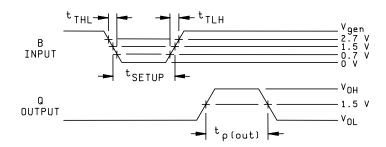




- 1. The pulse generator has the following characteristics: V_{gen} = 3.0 V, $t_{THL} \le$ 10 ns, $t_{TLH} <$ 10 ns, t_{SETUP} = 60 ns, PRR \le 1 MHz, and $Z_{OUT} \approx$ 50 Ω .
- 2. All diodes are 1N3064 or equivalent.
- 3. $C_L = 50$ pF minimum including probe and jig capacitance.
- 4. $R_L = 390 \Omega \pm 5 \%$.
- 5. $V_{CC} = 5.0 \text{ V minimum}$.
- 6. See table III for R_X and C_X values.

FIGURE 4. Switching test circuit for t_{PHL} and t_{PLH} of device types 01 and 06.



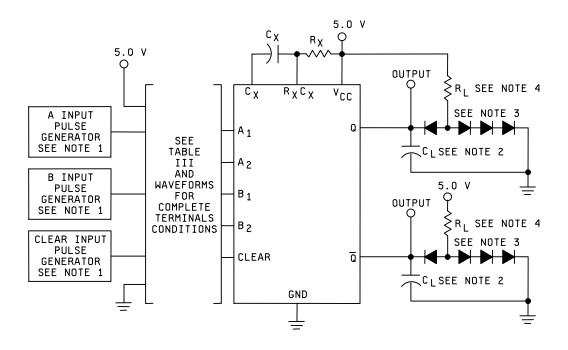


1. The pulse generator has the following characteristics: V_{gen} = 3.0 V, $t_{THL} \le$ 10 ns, $t_{TLH} <$ 10 ns, t_{SETUP} = 60 ns, $Z_{OUT} \approx 50 \ \Omega$, and PRR is as follows:

TEST	PRR	
tp(out) 1 and tp(out) 2	1 MHz	
t _P (out) 3	500 kHz	
t _P (out) 4	20 kHz	

- 2. V_{CC} = 5.0 V minimum, R_L = 390 Ω ±5 %, C_L = 50 pF minimum including probe and jig capacitance.
- 3. See table III for R_X and C_X values.
- 4. All diodes are 1N3064 or equivalent.

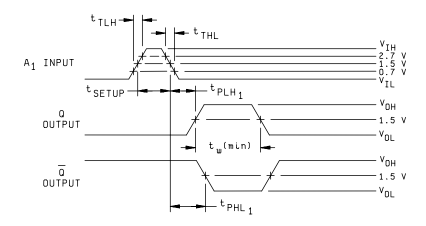
FIGURE 5. Switching test circuit for $t_{\mbox{\footnotesize SETUP}}$ and $t_{\mbox{\footnotesize P(out)}}$ of device types 01 and 06.



- 1. Unless otherwise specified in the notes with individual waveforms, all pulse generators shall have the following characteristics: $t_{TLH} \le 10$ ns, $t_{THL} < 10$ ns, $t_{THL} = 3.0$ V minimum, $t_{THL} = 0$ V and t_{THL
- 2. $C_L = 50$ pF minimum including probe and jig capacitance.
- 3. All diodes are 1N3064 or equivalent.
- 4. $R_L = 390 \Omega \pm 5 \%$.
- 5. See table III for R_X and C_X values.

FIGURE 6. Switching test circuit and waveforms for device type 02.

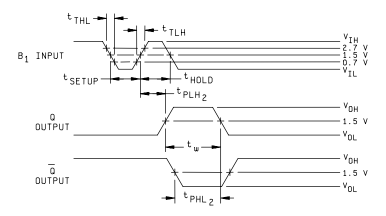
A1 INPUT to Q and \overline{Q} OUTPUTS (t_{PLH1}, t_{PHL1}) (t_W min)



NOTES:

- 1. A₁ input characteristics: PRR \leq 1 MHz, t_{SETUP} = 40 ns.
- 2. A_2 , B_1 , B_2 , and clear = 5.0 V.

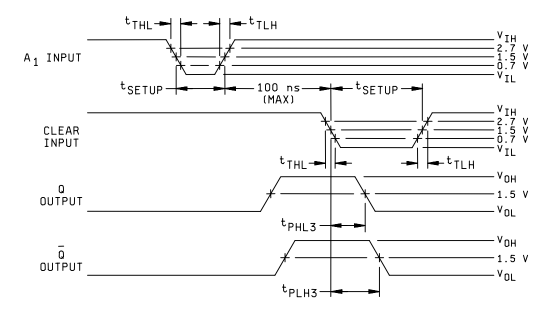
B_1 INPUT to Q and \overline{Q} OUTPUTS (t_{PLH2} , t_{PHL2}) (t_{W})



- 1. B_1 input characteristics: PRR \leq 1 MHz, t_{SETUP} = 40 ns, t_{HOLD} = 40 ns.
- 2. A_1 , A_2 = GND, B_2 , clear = 5.0 V.

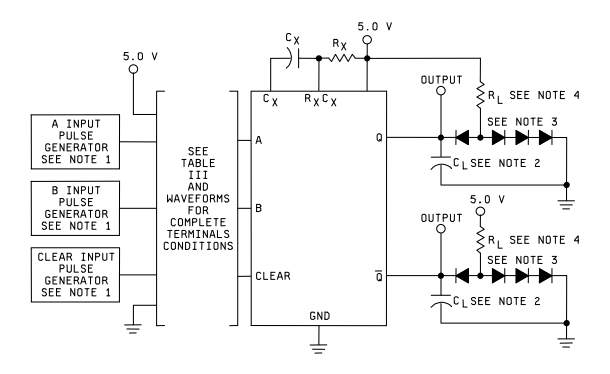
FIGURE 6. Switching test circuit and waveforms for device type 02 – Continued.

CLEAR to Q and \overline{Q} OUTPUTS (t_{PLH3} and t_{PHL3})



- 1. A₁ input characteristics: PRR \leq 1 MHz, t_{SETUP} = 40 ns.
- 2. Clear input characteristics: PRR ≤ 1 MHz, t_{SETUP} = 100 ns.
- 3. A_2 , B_1 , $B_2 = 5.0$ V.

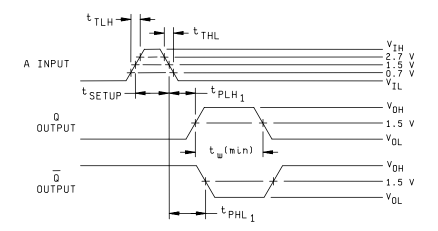
FIGURE 6. Switching test circuit and waveforms for device type 02 – Continued.



- 1. Unless otherwise specified in the notes with individual waveforms, all pulse generators shall have the following characteristics: $t_{TLH} \le 10$ ns, $t_{THL} \le 10$ ns, $t_{THL} = 3.0$ V minimum, $t_{THL} = 0$ V and t_{THL
- 2. $C_L = 50$ pF minimum including probe and jig capacitance.
- 3. All diodes are 1N3064 or equivalent.
- 4. $R_L = 390 \Omega \pm 5 \%$.
- 5. See table III for R_X and C_X values.

FIGURE 7. Switching test circuit and waveforms for device type 03.

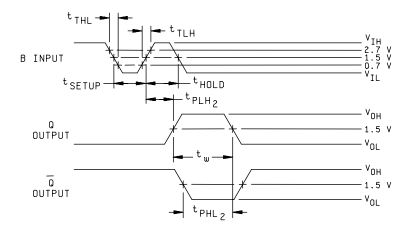
A INPUT to Q and \overline{Q} OUTPUTS (t_{PLH1}, t_{PHL1}) (t_W min)



NOTES:

- 1. A input characteristics: PRR \leq 1 MHz, t_{SETUP} = 40 ns.
- 2. B and clear = 5.0 V.

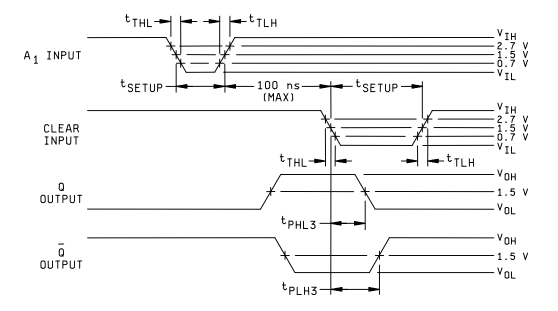
B INPUT to Q and \overline{Q} OUTPUTS (t_{PLH2}, t_{PHL2}) (t_W)



- 1. B input characteristics: PRR \leq 285 kHz, t_{SETUP} = 40 ns, t_{HOLD} = 40 ns.
- 2. A = GND, clear = 5.0 V.

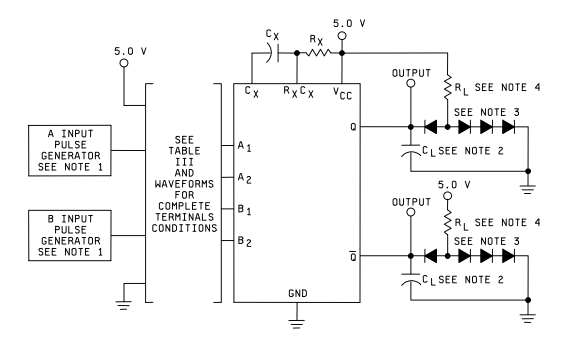
FIGURE 7. Switching test circuit and waveforms for device type 03 – Continued.

CLEAR to Q and \overline{Q} OUTPUTS (t_{PLH3} and t_{PHL3})



- 1. A₁ input characteristics: PRR \leq 285 kHz, t_{SETUP} = 40 ns.
- 2. Clear input characteristics: PRR ≤ 285 kHz, t_{SETUP} = 100 ns.
- 3. B = 5.0 V.

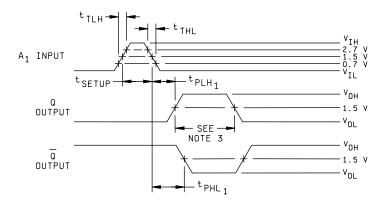
FIGURE 7. Switching test circuit and waveforms for device type 03 – Continued.



- 1. Unless otherwise specified in the notes with individual waveforms, all pulse generators shall have the following characteristics: $t_{TLH} \le 10$ ns, $t_{THL} < 10$ ns, $t_{THL} = 3.0$ V minimum, $t_{THL} = 0$ V and $t_{THL} = 0$ V and $t_{THL} = 0$ V and $t_{THL} = 0$ V.
- 2. $C_L = 50 \text{ pF}$ minimum including probe and jig capacitance.
- 3. All diodes are 1N3064 or equivalent.
- 4. $R_L = 390 \Omega \pm 5 \%$.
- 5. See table III for R_X and C_X values.

FIGURE 8. Switching test circuit and waveforms for device type 04.

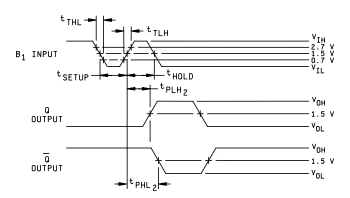
A1 INPUT to Q and $\overline{\,{\mbox{\scriptsize Q}}\,}$ OUTPUTS (tpLH1, tpHL1) (tw) (tw min)



NOTES:

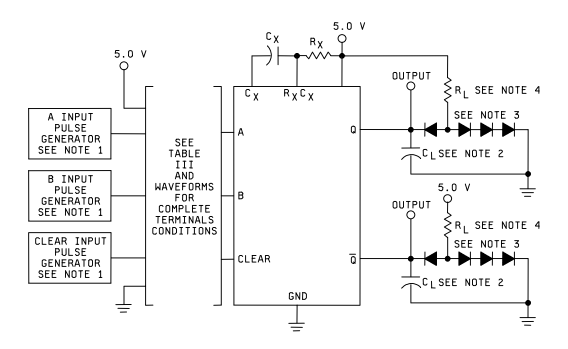
- 1. A₁ input characteristics: PRR \leq 1 MHz, t_{SETUP} = 40 ns.
- 2. A_2 , B_1 , and $B_2 = 5.0$ V.
- 3. tw and tw (min)

 B_1 INPUT to Q and \overline{Q} OUTPUTS (t_{PLH2} , t_{PHL2})



- 1. B_1 input characteristics: PRR \leq 1 MHz, t_{SETUP} = 40 ns, t_{HOLD} = 40 ns.
- 2. A_1 , A_2 = GND, B_2 = 5.0 V.

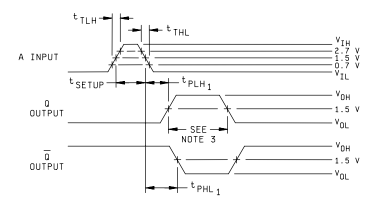
FIGURE 8. Switching test circuit and waveforms for device type 04 – Continued.



- 1. Unless otherwise specified in the notes with individual waveforms, all pulse generators shall have the following characteristics: $t_{TLH} \le 10$ ns, $t_{THL} < 10$ ns, $t_{THL} = 3.0$ V minimum, $t_{THL} = 0$ V and t_{THL
- 2. $C_L = 50$ pF minimum including probe and jig capacitance.
- 3. All diodes are 1N3064 or equivalent.
- 4. $R_L = 390 \Omega \pm 5 \%$.
- 5. See table III for R_X and C_X values.

FIGURE 9. Switching test circuit and waveforms for device type 05.

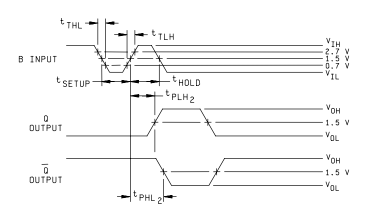
A INPUT to Q and \overline{Q} OUTPUTS (t_{PLH1}, t_{PHL1}) (t_W) (t_W min)



NOTES:

- 1. A input characteristics: PRR \leq 1 MHz, t_{SETUP} = 40 ns.
- 2. B = GND, and clear = 5.0 V.
- 3. tw and tw (min)

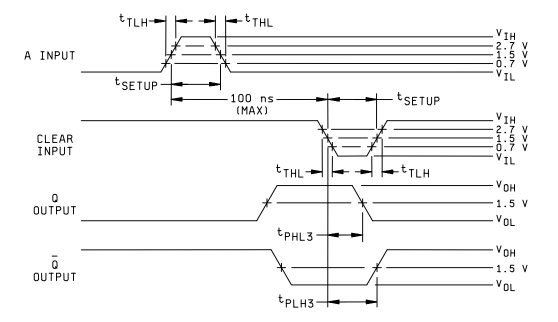
B INPUT to Q and \overline{Q} OUTPUTS (t_{PLH2}, t_{PHL2})



- 1. B input characteristics: PRR \leq 1 MHz, t_{SETUP} = 40 ns, t_{HOLD} = 40 ns.
- 2. A and clear = 5.0 V.

FIGURE 9. Switching test circuit and waveforms for device type 05 – Continued.

CLEAR to Q and \overline{Q} OUTPUTS (t_{PLH3} and t_{PHL3})



- 1. A input characteristics: PRR \leq 1 MHz, t_{SETUP} = 40 ns.
- 2. Clear input characteristics: PRR ≤ 1 MHz, t_{SETUP} = 40 ns.
- 3. B = GND

FIGURE 9. Switching test circuit and waveforms for device type 05 – Continued.

TABLE III. Group A inspection for device types 01 and 06. Terminal conditions (pins not designated may be high \geq 2.4 V, low \leq 0.4 V, or open)

Subgroup	Symbol	MIL- STD-883	Cases A,B,C,D	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Measured terminal	Lin	nits	Unit
		method	Test no.	Q	NC	A ₁	A ₂	В	Q	GND	NC	RI	C _X	R_XC_X	NC	NC	V _C C		Min	Max	
1	VoL	3007 <u>1</u> /	1			0.8 V	0.8 V	0.8 V	16 mA	GND		4.5 V					4.5 V	Q		0.4	V
Tc =+25°C	02	3007	2	16 mA		и	2.0 V	u		u		GND	GND				"	Q		0.4	ee
	VoH	3006 <u>1</u> /	3	4 mA		и	0.8 V	u		u		4.5 V					"	Q	2.4		и
		и	4			"	2.0 V	u	4 mA	u		GND	GND				"	Q	2.4		и
	VIC		5			-12 mA				ee .							66	A ₁		-1.5	u
			6 7				-12 mA	-12 mA		u							"	A ₂ B		u	u
	IIL1	3009	8			0.4 V	5.5 V			u							5.5 V	A ₁	-0.6	-1.6	mA
	-121	3009	9			5.5 V	0.4 V			u							"	A_2	-0.6	-1.6	"
	I _{IL2}	3009	10			GND	GND	0.4 V		u		4.5 V					5.5 V	В	-1.4	-3.2	mA
	l _{IH1}	3010	11			2.4 V	GND			u							u u	A ₁		40	μΑ
		"	12			GND	2.4 V			u							"	A ₂		"	"
	l _{IH2}	44	13			5.5 V	GND			u							ш	A ₁		100	и
		"	14			GND	5.5 V			íí.							"	A_2		ee .	u
	Інз	u	15			5.5 V	5.5 V	2.4 V		и		4.5 V					"	В		80	"
	l _{IH4}	"	16			5.5 V	5.5 V	5.5 V		u		4.5 V					"	В		200	и
	los	3011	17			GND	GND		GND	u		GND	GND	GND			ш	Q	-20	-55	mA
	"	ű	18	GND		"	"	GND		u		5.5 V					"	Q	-20	-55	и
	I _{CC1}	3005	19			и	u	u		u		5.5 V					u	Vcc		25	и
	ICC2	"	20			"	"	"		"		GND	GND				"	"		40	"
2		sts, terminal o	conditions a	nd limits as	s for subo	roup 1 ex	cent Tc =	125° C	and Victe	ests are o	mitted										
3		sts, terminal o					•														
7	Truth	3014	21	Н	5 .0. Guzg	Α	A		L	GND		<u>3</u> /	4/	4/			5.0 V	<u>6</u> /			
Tc =+25°C	table	"	22	44		u	Α	<u>2</u> / <u>5</u> /	"	"		u	"	u			"	"			
	test	"	23	"		"	В	<u>5</u> /	"	"		"	"	"			"	u			
	441	"	24	"		В	A	<u>5</u> / B	u	"		"	"	"				ű			
	<u>14</u> /	"	25 26	и		B	<u>2</u> / B	В "	и	"		"	u	"			u	"			
		u	27	и		<u>2</u> / A	2/	u	"	"		"	u	"			"	"			
		u	28	"		2/	<u>2</u> / A	"	"	"		"	"	"			"	u			
		66	29	66		<u>2/</u> <u>2/</u> A	2/	"	"	"		44	"	"			"	"			
		"	30	"		Ā	2/ 2/ A	Α	u	"		u	u	"			u	и			
		"	31	"		2/	Ä	"	"	"		"	"	"			"	"			
		"	32	"		2/	<u>2</u> /	"	"	"		"	"	"			"	u			
		66	33	<u>7</u> /		<u>2/</u> <u>2/</u> B	Α	<u>2</u> /	<u>8</u> /	u		"	"	"			u	í,			
		"	34			Α	В	<u>2</u> /	"	u		44	"	"			"	ű			
		"	35	u		Α	<u>5</u> / A	Ā	u	u	1	"	"	"			"	ű			1
		u	36	"		<u>5</u> /	A 5/	"	"	"		"	"	"			"	u			
8	Repeat s	ubgroup 7 at	37 T _C = +125°	C and T _C	= -55°C.	<u>U</u>	<u>5</u> /					1		1						<u> </u>	

See footnotes at end of device type 01

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TABLE III. Group A inspection for device types 01 and 06 – Continued. Terminal conditions (pins not designated may be high \geq 2.4 V, low \leq 0.4 V, or open)

Subgroup	Symbol	MIL- STD-883	Cases A,B,C,D	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Measured terminal	Liı	mits	Unit
		method	Test no.	Q	NC	A ₁	A ₂	В	Q	GND	NC	R ₁	C _X	R_XC_X	NC	NC	Vcc		Min	Max	
9	tPLH1	3003	38			GND		IN	OUT	GND		<u>3</u> /	<u>9</u> /	9/			5.0 V	B to Q	15	59	ns
Tc = +25°C	t _{PHL1}	(Fig. 4)	39	OUT		GND		IN		ű		u	ű	"			и	B to Q	20	69	u
	t _{PLH2}	"	40			5.0 V	IN	5.0 V	OUT	"		"	"	"			"	A ₂ to Q	25	74	"
	t _{PHL2}	"	41	OUT		5.0 V	IN	5.0 V		u		u	ű	"			"	A_2 to \overline{Q}	30	84	"
	t _{P(OUT)1}	3003	42			GND	GND	IN	OUT	"		и	"	"			и	Q	70	150	"
	t _P (OUT)2	(Fig. 5)	43			"	"	ű	и	"		"	<u>10</u> /	<u>10</u> /			"	Q	20	50	"
	t _P (OUT)3	"	44			"	"	и	"	"			<u>11</u> /	<u>11</u> / <u>13</u> /			"	Q	600	825	"
	t _P (OUT)4	"	45			"	"	u	и	44			<u>12</u> /	<u>12</u> / <u>13</u> /			"	Q	5.5	8	μS
10	tPLH1	3003	46			ű		и	и	"		<u>3</u> /	<u>9</u> /	<u>9</u> /			"	B to Q	15	75	ns
Tc = +125°C	t _{PHL1}	(Fig. 4)	47	OUT		u		u		ű		u	ű	"			и	B to Q	20	87	"
	tPLH2	"	48			5.0 V	IN	5.0 V	OUT	"		"	"	"			"	A ₂ to Q	25	93	"
	t _{PHL2}	"	49	OUT		5.0 V	IN	5.0 V		u		u	ű	"			"	A_2 to \overline{Q}	30	106	"
	tP(OUT)1	3003	50			GND	GND	IN	OUT	"		и	"	"			и	Q	70	150 <u>15</u> /	"
	t _P (OUT)2	(Fig. 5)	51			"	"	и	"	"		"	<u>10</u> /	<u>10</u> /			"	Q	20	50	"
	tP(OUT)3	"	52			"	"	и	"	"			<u>11</u> /	<u>11</u> / <u>13</u> /			"	Q	600	825	"
	t _P (OUT)4	"	53			"	и	u	u	и			<u>12</u> /	<u>12</u> / <u>13</u> /			u	Q	5.5	8	μS
11	Same tes	ts, terminal	conditions	and limits	as for su	baroup 10.	except 7	_ = -55°(Э.												

- 1/ For circuit D, test numbers 2 and 4, terminal A₂ shall be 0.8 V shall be 2.0 V.
- 2/ In transition from low level to high level.
- 3/ R1 connected to V_{CC}.

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- 4/ R_XC_X and C_X are open.
- 5/ In transition from high level to low level.
- <u>6/</u> Output voltages fro subgroups 7 and 8: $H \ge 1.5 \text{ V}$, $L \le 1.5 \text{ V}$.
- 7/ One low logic level pulse.
- 8/ One high logic level pulse.
- 9/ C_X connected to R_XC_X through an 80 pF capacitor.
- $\underline{10}$ / C_X connected to $R_X C_X$ through an 25 pF capacitor which includes stray, probe, and jig capacitor.
- 11/ C_X connected to R_XC_X through an 100 pF capacitor.
- 12/ C_X connected to R_XC_X through an 1,000 pF capacitor.
- <u>13</u>/ $R_X C_X$ connected to V_{CC} through a 10 $k\Omega$ resistor.
- $\underline{14}$ / A = 2.0 V and B = 0.8 V for subgroup 7. A = 2.4 V and B = 0.4 V for subgroup 8.
- 15/ For device type 06 only, t_{P(OUT)1} maximum test limit under TABLE I and TABLE III is 168 ns at -55°C and +125°C.

Subgroup	Symbol	MIL- STD-883	Cases A,B,C,D	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Measured terminal	Lin	nits	Unit
		method	Test no.	A ₁	A ₂	B ₁	B ₂	Clear	\overline{Q}	GND	Q	RI	NC	CX	NC	R_XC_X	Vcc		Min	Max	
1	V _{OL}	3007	1				0.8 V	2.0 V		GND	16 mA	4.5 V					4.5 V	Q	141111	0.4	V
Tc =+25°C	·OL	u	2	0.8 V		2.0 V	u	и	16 mA	и		GND		GND			"	Q		0.4	u
	Vон	3006	3	0.8 V		2.0 V	и	и		u	8 mA	GND		GND			и	Q	2.4		"
	VOH	"	4				"	u	8 mA	"		4.5 V					"	Q	2.4		44
			5	-12 mA						"							и	Q A ₁		-1.5	"
	VIC		6	-12 IIIA	-12 mA					"							"	A ₁ A ₂		-1.5	"
			7		-121117	-12 mA				"							44	B ₁		"	"
			8				-12 mA	404		"							"	B ₂		"	"
	In a	3009	9 10	0.4 V	5.5 V			-12 mA		"							5.5 V	Clear A ₁	-0.7	-1.6	mA
	I _{IL1}	0000	11	5.5 V	0.4 V					"							"	A ₂	-0.7	-1.6	"
			12	0.0 1	GND	0.4 V	5.5 V	5.5 V		u							"	B ₁	-0.7	-1.6	"
		3009	13 14		и	5.5 V 5.5 V	0.4 V 5.5 V	5.5 V 0.4 V		u							"	B ₂	-0.7 -1.4	-1.6 -3.2	" ^
	I _{IL2}	3010	15	2.4 V	и	5.5 V	5.5 V	0.4 V		u							5.5 V	Clear	-1.4	-3.2 40	mA
	l _{IH1}	3010	16	GND	2.4 V					"							"	A ₁		40	μ A "
			17	5.5 V	5.5 V	2.4 V	GND	GND		"							"	A ₂ B ₁		44	"
			18	u	5.5 V	GND	2.4 V	GND		"							"	B_2		66	es .
	I _{IH2}		19		GND													A ₁		100	
		"	20 21	GND 5.5 V	5.5 V	5.5 V	GND	GND		"							"	A ₂ B ₁		"	"
		"	22	3.5 V	и	GND	5.5 V	GND		"							44	B ₁		44	"
		и	23	и	и	GND	GND	2.4 V		и							и	Clear		80	ű
	I _{IH3}	"	24	"	"	GND	"	5.5 V		u							"	Clear		200	и
	I _{IH4}	3011	25	GND		5.5 V	GND	"		и	GND	GND		GND			и	Q	-10	-40	mA
	los "	"	26	0.12		0.0 1	"	u	GND	"	0.12	5.5 V		0.12			44	Q	-10	-40	"
		3005	27	5.5 V	5.5 V	GND	u	ű		u		5.5 V					"			28	"
	I _{CC1}	3005	28	GND	GND	5.5 V	5.5 V	"		u		GND		0.8 V			"	V _C C		28	"
2	I _{CC2}	to torminal a						1050 0	and \/ to	oto oro o	mittad	OND		0.0 V						20	<u> </u>
		sts, terminal o																			
7	Truth	sts, terminal o	29	nu iimits a	is ioi subg	roup i, ex	cept IC =	GND	H H	GND	L L					1/	5.0 V	6/		I	T
Tc =+25°C	table	"	30	5.0 V	5.0 V	<u>2</u> /	<u>2</u> /	5.0 V	u	"	u					<u>1</u> /	"	<u>6</u> / "			
	test	"	31	"	"	5.0 V	<u>2</u> /	"	"	"	"					"	"	u			
		"	32 33	GND	<u>3</u> /	<u>2</u> / 5.0 V	5.0 V	"	"	"	"					"	"	u			
		"	34	3/	GND	5.0 V	"	u	"	"	u					44	44	u			
		"	35	GND		<u>2</u> / 5.0 V	"	"	<u>4</u> /	"	<u>5</u> /					"	"	"			
		"	36 37	GND	GND	5.0 V <u>2</u> /	<u>2</u> / 5.0 V	"	"	"	"					"	"	ű			
		"	38		GND	5.0 V	<u>2</u> /	u	"	"	"					44	44	ű			
		u	39	5.0 V	3/	"	5.0 V	u	u	u	"					"	"	"			
		"	40 41	<u>3</u> / 3/	5.0 V 3/	"	u	"	"	"	"					"	"	ű			
8	Repeat s	ubgroup 7 at	T _C = +125°	C and T _C	= -55°C.	1	1	1	1						1				1		

See footnotes at end of device type 02.

TABLE III. Group A inspection for device type 02 – Continued. Terminal conditions (pins not designated may be high ≥ 2.4 V, low ≤ 0.4 V, or open)

Subgroup	Symbol	MIL- STD-883	Cases A,B,C,D	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Measured terminal	Lim	its	Unit
		method	Test no.	A ₁	A ₂	B ₁	B ₂	Clear	Ια	GND	Q	RI	NC	CX	NC	R_XC_X	Vcc		Min	Max	l
9	t _{PLH1}	3003	42	IN	5.0 V	5.0 V	5.0 V	5.0 V		GND	OUT			<u>7</u> /		<u>7</u> / <u>8</u> /	5.0 V	A ₁ to Q	7	37	ns
Tc = +25°C	t _{PLH2}	(Fig. 6)	43	OUT	GND	IN	66	5.0 V		66	OUT			u		66	"	B ₁ to Q	7	32	**
	t _{PLH3}	и	44	<u>9</u> /	5.0 V	5.0 V	и	IN	OUT	"				"		44	44	Clear to Q	7	43	"
	t _{PHL1}	66	45	IN	5.0 V	5.0 V	ш	5.0 V	OUT	и				и		es .	ш	A ₁ to Q	7	43	ns
	t _{PHL2}	44	46	OUT	GND	IN	u	5.0 V	OUT	"				u		66	u	B_1 to \overline{Q}	7	40	u
	tphL3	"	47	<u>9</u> /	5.0 V	5.0 V	"	IN		ű	OUT			"		"	"	Clear to Q	7	30	ű
	t _{W(MIN)}	и	48	IN	u	ш	"	5.0 V		u	ш					<u>1</u> /	и	Q		65	и
	tw(MIN) 12/	u	49	IN	ű	и	"	и		u	и			<u>10</u> /		<u>10</u> / <u>1</u> /	и	Q		95	и
	tw	ű	50	GND	GND	IN	и	ű		и	"			<u>7</u> /		<u>7</u> / <u>8</u> /	"	Q	3.08	4.0	μS
10	t _{PLH1}	3003	51	IN	5.0 V	5.0 V	5.0 V	и		GND	"			<u>7</u> /		<u>7</u> / <u>8</u> /	5.0 V	A ₁ to Q	7	48	ns
Tc = +125°C	t _{PLH2}	(Fig. 6)	52	GND	GND	IN	"	и		"	ш			u		"	"	B ₁ to Q	7	41	u
	t _{PLH3}	44	53	<u>9</u> /	5.0 V	5.0 V	"	IN	OUT	"	"			u		"	"	Clear to Q	7	56	"
	tPHL1	es .	54	IN	5.0 V	5.0 V	ш	5.0 V	OUT	и				и		66	u	A ₁ to Q	7	56	и
	t _{PHL2}	44	55	GND	GND	IN	"	5.0 V	OUT	"				u		"	u	B ₁ to Q	7	51	u
	t _{PHL3}	"	56	<u>9</u> /	5.0 V	5.0 V	"	IN		"	OUT			и		"	"	Clear to Q	7	39	u
	tw(MIN)	и	57	IN	и	и	и	5.0 V		и	"					<u>1</u> /	ű	Q		75	íí.
	t _{W(MIN)}	и	58	IN	и	и	u	u		ec .	"			<u>10</u> /		<u>10</u> / <u>1</u> /	íí.	Q		105	"
	tw	"	59	GND	GND	IN	"	и		"	ш			<u>7</u> /		<u>7</u> / <u>8</u> /	"	Q	2.60	4.15	μS
11	Same tes	ts, terminal	conditions	and limits	s as for su	bgroup 10,	except T	T _C = -55°(D .												

- 1/ R_XC_X connected to V_{CC} through a 5 $k\Omega$ resistor.
- 2/ In transition from low level to high level.
- 3/ In transition from high level to low level
- 4/ One low logic level pulse.
- 5/ One high logic level pulse
- <u>6</u>/ Output voltages fro subgroups 7 and 8: H > 1.5 V, L < 1.5 V.
- 7/ C_X connected to R_XC_X through an 1,000 pF capacitor.
- 8/ RxCx connected to Vcc through a 10 k Ω resistor.
- 9/ Device must be triggered before t_{PHL3} can be measured (see figure 6).
- 10/ Cx connected to RxCx through an 15 pF capacitor which includes stray, probe, and jig capacitor.
- 11/ This test shall be performed for bench setup only. For class B devices only, this test does not have to be performed at final electricals for subgroup 9. For Group A, subgroup 9 and Group C, subgroups 10 and 11, sample size for these tests shall be 15 devices.
- 12/ This test shall be performed with automatic test equipment only or bench setup. For class B devices only, this test does not have to be performed at final electricals for subgroup 9. For Group A, subgroup 9 and Group C, subgroups 10 and 11, sample size for these tests shall be 15 devices.

TABLE III. Group A inspection for device type 03. Terminal conditions (pins not designated may be high \geq 2.4 V, low \leq 0.4 V, or open)

1	5		MIII OTD			•					not des		may be h						1.5	- 40				
1	Subgroup	Symbol		Case E, F	1	2	3	4	5	6	/	8	9	10	11	12	13	14	15	16		Lin	nits	Unit
To			method	Test no.	A ₁	B ₁	Clear 1	Q ₁	Q ₂	C _X 2	R _X C _X 2	GND	A ₂	B ₂	Clear 2	\overline{Q}_2	Q ₁	C _X 1	R _X C _X 1	Vcc		Min	Max	
To = +25°C	1	Vol	3007	1	2.0 V	0.8 V	GND					GND				_	16 mA		1/	4.5 V	Q_1		0.4	V
To =			u	2	0.8 V	2.0 V	2.0 V	16 mA				"						<u>2</u> /	_	"			"	"
Vot	Tc =		u	3					16 mA		<u>1</u> /		2.0 V	0.8 V	GND					"	Q_2		"	"
	+25°C		и	4						<u>2</u> /		er.	0.8 V	2.0 V	2.0 V	16 mA				и	Q ₂		"	и
	-	V _{OH}	3006	5	2.0 V	0.8 V	GND	8 mA				GND							<u>1</u> /	4.5 V	<u></u>	2.4		ш
Vic 9			u	6	0.8 V	2.0 V	2.0 V					"					8 mA	2/		"		"		"
Vic			и	7							<u>1</u> /	"	2.0 V	0.8 V	GND	8 mA		_		и	Q 2	ű		"
10			u						8 mA	<u>2</u> /		u	0.8 V	2.0 V	2.0 V					и		и		"
The control of the		V _{IC}			-12 mA	10 m A						"								"			-1.5	"
Truth Same						-12 IIIA	-12 mA					u								"			"	u
International Content of the Conte												u	-12 mA							"			"	"
Indicate												u		-12 mA	-12 mA					"			"	"
The control of the	-	I _{IL1}	3009	15								и			121101					5.5 V		-0.7	-1.6	mA
1			u		GND	0.4 V	5.5 V					"	0.437							"		"	"	u
The control of the			u									"		0.4 V	5.5 V					"		"	44	"
		I _{IL2}	u u		GND	5.5 V	0.4 V					ű								"		<u>3</u> /	<u>3</u> /	"
1	-	l	3010		241/							u	GND	5.5 V	0.4 V					"			40	μA
1		чн1	"			2.4 V	GND					"								"			"	μΑ
1			u									u		0.417	OND					"			"	"
1		luis	u		55V							и	5.5 V	2.4 V	GND					"			100	"
1		1112	и	26		5.5 V	GND					er.								u			"	u
I H 3			u									u		E E V	CND					"			"	"
1	•	Інз	u		5.5 V	GND	2.4 V					u	5.5 V	3.3 V	GIND					u			80	"
Same tests, terminal conditions and limits as for subgroup 1, except 1, except T _C = +125°C and V _{IC} tests are omitted. Truth 3014 39 Tc = test " 41 5/ GND " GND 4/ 5.0 ∨	-		u	30								u	5.5 V	GND	2.4 V					u	Clear 2		80	u
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		I _{I H4}	u		5.5 V	GND	5.5 V					"	55V	GND	55V					"			200 200	"
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	•	Ios	3011	33								"	0.0 1	0.10	0.0 1		GND	<u>2</u> /		"		-10	-40	mA
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			и	34	GND	GND	GND	GND				er.							<u>1</u> /	и	Q ₁	er.	"	и
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			"						GND	<u>2</u> /				<u>4</u> /						"		u	"	"
1 1 1 2 3005 38 2.4 V GND 2.4 V 2/2 - " 2.4 V GND 2.4 V 2/2 - " V _{CC} To a same V _{CC}			и	36							<u>1</u> /	ű	GND	GND	GND	GND				"	Q ₂	ű	"	**
2 Same Same tests, terminal conditions and limits as for subgroup 1, except 1, except T _C = +125°C and V _{IC} tests are omitted. 3 Same same tests, terminal conditions and limits as for subgroup 1, except 1, except T _C = -55°C and V _{IC} tests are omitted. 7 Truth table "40 5.0 V 4/5.0 V H L table "40 5.0 V H L TC = -55°C and V _{IC} tests are omitted. 8 GND H L T GND T TO THE TABLE TO THE TABL										0/	<u>1</u> /	"						01	<u>1</u> /	"			66	u
3 Same Same tests, terminal conditions and limits as for subgroup 1, except	2							aroup 1	woont 1	_=_	To = ±10	E°C and \						<u>2</u> /			V _{CC}		66	
7 Truth 3014 39									-						u.								"	и
table						ווו ווווווס מ			L	σλοσμι			, icala dit	Jimueu.	GND	Н	L		1/	5.0 V	7/			
		table	"	40				H	Ĺ			"				Н	Ī.		u u	"	ű			
	Tc = +25°C	test	ű	41 42	<u>5</u> / GND	GND <u>4</u> /	"	H <u>6</u> /	L <u>8</u> /		"	"	<u>5</u> / GND	GND <u>4</u> /	"	H 6/	L <u>8</u> /		"	"	"			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	723 0		u			5.0 V	"		<u>8</u> /		"	"		5.0	и		<u>s</u> /		u	"	ű			

TABLE III. Group A inspection for device type 03 – Continued. Terminal conditions (pins not designated may be high $\ge 2.4 \text{ V}$. low $\le 0.4 \text{ V}$. or open)

						Tei	minal c	ondition	ıs (pins	not des	gnated	may be l	nigh ≥ 2.	4 V, low:	≤ 0.4 V,	or open)						
Subgroup	Symbol	MIL-STD- 883	Case E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Measured terminal	Lir	nits	Unit
		method	Test no.	A ₁	B ₁	Clear 1	Q ₁	Q ₂	C _X 2	R _X C _X 2	GND	A ₂	B ₂	Clear 2	Q ₂	Q ₁	C _X 1	R _X C _X 1	V _{CC}		Min	Max	
8	Repeat s	subgroup 7 a	t T _C = +125°	C and To	c = -55°C.																		
9	t _{PLH1}	3003 (Fig. 7)	44 45	IN	5.0 V	5.0 V		OUT	9/	9/ 10/	GND "	IN	5.0 V	5.0 V		OUT	<u>9</u> /	<u>9</u> / <u>10</u> /	5.0 V	A ₁ to Q ₁ A ₂ to Q ₂	7 7	37 37	ns "
Tc = +25°C	t _{PLH2}	u	46 47	GND	IN	5.0 V		OUT	9/	9/ 10/	u	GND	IN	5.0 V		OUT	<u>9</u> /	<u>9</u> / <u>10</u> /	ш	B ₁ to Q ₁ B ₂ to Q ₂	7 7	32 32	ш
120 0	t _{PLH3}	и	48	<u>11</u> /	5.0 V	IN	OUT				и						<u>9</u> /	<u>9</u> / <u>10</u> /	и	Clear 1	7	44	и
	u	и	49						<u>9</u> /	<u>9</u> / <u>10</u> /	u	<u>11</u> /	5.0 V	IN	OUT				u	to $\overline{\mathbb{Q}}_1$ Clear 2 to $\overline{\mathbb{Q}}_2$	7	44	"
	t _{PHL1}	и	50	IN	5.0 V	5.0 V	OUT				ű						<u>9</u> /	<u>9</u> / <u>10</u> /	u	A ₁ to $\overline{\mathbb{Q}}_1$	7	44	ns
	и	и	51						<u>9</u> /	<u>9</u> / <u>10</u> /	u	IN	5.0 V	5.0 V	OUT				"	A_2 to \overline{Q}_2	7	44	"
	t _{PHL2}	и	52	GND	IN	5.0 V	OUT				"						<u>9</u> /	<u>9</u> / <u>10</u> /	"	B_1 to \overline{Q}_1	7	40	"
	и	и	53						<u>9</u> /	<u>9</u> / <u>10</u> /	и	GND	IN	5.0 V	OUT				и	B_2 to \overline{Q}_2	7	40	и
	t _{PHL3}	u	54	<u>11</u> /	5.0 V	IN					u					OUT	<u>9</u> /	<u>9</u> / <u>10</u> /	и	Clear 1 to Q ₁	7	32	и
	и	и	55					OUT	<u>9</u> /	<u>9</u> / <u>10</u> /	и	<u>11</u> /	5.0 V	IN					и	Clear 2 to Q ₂	7	32	и
	t _{W(MIN)}	и	56	IN	5.0 V	5.0 V					и					OUT		<u>1</u> /	ш	Q ₁	35	65	и
	13/ t _{W(MIN)}	и	57 58	IN	5.0 V	5.0 V		OUT		<u>1</u> /	u	IN	5.0 V	5.0 V		OUT	<u>12</u> /	<u>1</u> /	и	Q_2 Q_1	35 35	65 95	"
	14/		59		0.0 1	0.0 1		OUT	12/	1/	ű	IN	5.0 V	5.0 V		00.				Q ₂	35	95	"
	t _W	и	60	GND	IN	5.0 V				_	"					OUT	<u>9</u> /	<u>9</u> / <u>10</u> /	и	Q_1	3.10	3.80	μS
10	"	и	61 62	IN	5.0 V	5.0 V		OUT	<u>9</u> /	<u>9</u> / <u>10</u> /	"	GND	IN	5.0 V		OUT	0/	0/ 10/	5.0 V	Q ₂ A ₁ to Q ₁	3.10 7	3.80 48	200
	t _{PLH1}	и	63					OUT	<u>9</u> /	<u>9</u> / <u>10</u> /	u	IN	5.0 V	5.0 V			9/	9/ 10/	3.0 V	A ₂ to Q ₂	7	48	ns "
Tc = +125°C	t _{PLH2}	u	64 65	GND	IN	5.0 V		OUT	<u>9</u> /	<u>9</u> / <u>10</u> /	u	GND	IN	5.0 V		OUT	<u>9</u> /	9/ 10/	u	B ₁ to Q ₁ B ₂ to Q ₂	7 7	41 41	u
	t _{PLH3}		66	<u>11</u> /	5.0 V	IN	OUT										<u>9</u> /	<u>9</u> / <u>10</u> /		Clear 1	7	56	
	u	ш	67						<u>9</u> /	<u>9</u> / <u>10</u> /	"	<u>11</u> /	5.0 V	IN	OUT				u	to Q ₁ Clear 2	7	56	u
																				to \overline{Q}_2			
	t _{PHL1}	ш	68	IN	5.0 V	5.0 V	OUT				u						<u>9</u> /	<u>9</u> / <u>10</u> /	**	A_1 to \overline{Q}_1	7	56	ns
	и	и	69						<u>9</u> /	<u>9</u> / <u>10</u> /	"	IN	5.0 V	5.0 V	OUT				и	A_2 to \overline{Q}_2	7	56	и
	t _{PHL2}	и	70	GND	IN	5.0 V	OUT				"						<u>9</u> /	<u>9</u> / <u>10</u> /	u	B_1 to \overline{Q}_1	7	51	"
	"	и	71						<u>9</u> /	<u>9</u> / <u>10</u> /	u	GND	IN	5.0 V	OUT				"	B_2 to \overline{Q}_2	7	51	"
	t _{PHL3}	ш	72	<u>11</u> /	5.0 V	IN					u					OUT	<u>9</u> /	<u>9</u> / <u>10</u> /	ш	Clear 1 to Q₁	7	39	"
	и	и	73					OUT	<u>9</u> /	<u>9</u> / <u>10</u> /	и	<u>11</u> /	5.0 V	IN					и	Clear 2 to Q ₂	7	39	и

TABLE III. Group A inspection for device type 03 – Continued. Terminal conditions (pins not designated may be high $\geq 2.4 \text{ V}$, low $\leq 0.4 \text{ V}$, or open)

Subgroup	Symbol	MIL-STD- 883	Case E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Measured terminal	Lin	nits	Unit
		method	Test no.	A ₁	B ₁	Clear 1	Q 1	Q ₂	C _X 2	R _X C _X 2	GND	A ₂	B ₂	Clear 2	Q ₂	Q ₁	C _X 1	R _X C _X 1	V _{CC}		Min	Max	
10	t _{W(MIN)}	3003	74	IN	5.0 V	5.0 V					GND					OUT		<u>1</u> /	5.0 V	Q ₁	35	75	ns
Tc =	13/ t _{w(MIN)} 13/	(Fig. 7)	75					OUT		<u>1</u> /	и	IN	5.0 V	5.0 V					"	Q_2	35	75	ш
+125°C		u	76	IN	5.0 V	5.0 V					"					OUT	<u>11</u> /	<u>1</u> /	"	Q_1	35	105	"
	14/ t _{W(MIN)} 14/	ee	77					OUT	<u>11</u> /	<u>1</u> /	u	IN	5.0 V	5.0 V					u	Q_2	35	105	ш
	t _W	и	78	GND	IN	5.0 V					и					OUT	<u>9</u> /	<u>9</u> / <u>10</u> /	и	Q_1	2.60	4.15	μS
	"	u	79					OUT	9/	<u>9</u> / <u>10</u> /	u	GND	IN	5.0 V					4	Q_2	2.60	4.15	"
11	Same te	sts, terminal	conditions a	nd limits	as subgro	up 10, exc	cept T _C =	-55°C.															1

- $\underline{1}/R_XC_X$ connected to V_{CC} through a 5 $k\Omega$ resistor.
- Cx connected to GND or 0.8 V.
- For schematic circuits A, B, and C, the minimum and maximum limits shall be -1.4 mA and -0.2 mA, respectively. For schematic circuit D, the minimum and maximum limits shall be -0.7 mA and -1.4 mA, respectively.
- 2/ 3/ 4/ 5/ 6/ In transition from low level to high level.
- In transition from high level to low level.
- One low logic level pulse. At manufacturer's option, this may be verified in subgroups 9, 10, 11.
- Output voltages for subgroups 7 and 8: H > 1.5 V, L > 1.5 V.
- 7/ 8/ One high logic level pulse. At manufacturer's option, this may be verified in subgroups 9, 10, 11.
- 9/ Cx connected to RxCx through a 1,000 pF capacitor.
- <u>10</u>/ R_XC_X connected to V_{CC} through a 10 k Ω resistor.
- 11/ Device must be triggered before t_{PLH3} and t_{PHL3} can be measured (see figure 7).
- $\underline{12}$ / C_X connected to R_XC_X through a 15 pF capacitor which includes stray, probe, and jig capacitance.
- 13/ This test shall be performed for bench setup only.
- 14/ This test shall be performed for automatic test equipment only.

Subgroup	Symbol	STD-883	Cases A,B,C,D	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Measured terminal	Lin	nits	Unit
		method	Test no.	A ₁	A ₂	B ₁	B ₂	NC	Q	GND	Q	NC	NC	C_X	NC	R_XC_X	Vcc		Min	Max	
1	Vol	3007	1				0.8 V			GND	10 mA					<u>1</u> /	4.5 V	Q		0.4	V
Tc =+25°C	02	"	2		0.8 V	2.0 V	2.0 V		10 mA	es .				GND		<u>1</u> /	u	Q		0.4	u
	Voн	3006	3		0.8 V	2.0 V	2.0 V			"	72 mA			GND		<u>1</u> /	u	Q	2.4		ű
		ű	4				0.8 V		72 mA	es .						<u>1</u> /	"	\overline{Q}	2.4		u
	Vic		5	-12 mA						es							"	A ₁		-1.5	tt.
			6		-12 mA					u							"	A_2		"	u
			7 8			-12 mA	-12 mA			"							"	B ₁ B ₂		"	"
	I _{IL1}	3009	9	0.4 V	5.5 V		12 111/1			u							5.5 V	A ₁	-0.7	-1.6	mA
	1121	"	10	5.5 V	0.4 V					"							"	A_2	-0.7	-1.6	"
		"	11		GND	0.4 V	5.5 V			"							"	B ₁	-0.7	-1.6	"
		3010	12 13	2.4 V	GND "	5.5 V	0.4 V			"							"	B ₂	-0.7	-1.6 40	
	I _{IH1}	3010	14	GND	2.4 V					"							"	A ₁		40	μ A "
		"	15	5.5 V	2.4 V 5.5 V	2.4 V	GND			"							"	A ₂ B ₁		"	"
		44	16	" "	5.5 V	GND	2.4 V			"							"	B ₂		"	ű
	l _{IH2}	44	17	5.5 V	GND					"							u	A ₁		100	"
		"	18	GND	5.5 V					"							"	A_2		"	"
			19	5.5 V		5.5 V	GND											B ₁			"
		и	20	"	"	GND	5.5 V			и							"	B ₂		"	"
	los	3011	21		GND	5.5 V	5.5 V		GND							<u>1</u> /		Q	-10	-40	mA
	66	и	22			66	GND			"	GND			GND		<u>1</u> /	"	Q	-10	-40	es .
	Icc	3005	23	GND	GND	5.5 V	5.5 V			и						<u>1</u> /	"	V _C C		25	и
2		sts, terminal o																			
3		sts, terminal o			s for subg	roup 1, ex	cept T _C =	-55° C,													
7 Ta = 10500	Truth table	3014	24 25	5.0 V	5.0 V	GND			H	GND "	L "					<u>2</u> /	5.0 V	<u>6</u> /			
Tc =+25°C	test	"	26			GIND	GND		"	"	"					"	"	"			
	1031	"	27	GND		5.0 V	5.0 V		"	"	u					"	"	"			
		44	28		GND	5.0 V	5.0 V		"	"	u .					"	"	"			
		"	29 30	GND GND		<u>3</u> / 5.0 V	5.0 V		4/	"	<u>5</u> /					"	"	"			
		66	31	GND	GND		<u>3</u> / 5.0 V		"	"	u					"	"	"			
		66	32		GND	<u>3</u> / 5.0 V	3/		"	"	"					"	"	и			
		66	33	5.0 V	<u>7</u> /		5.0 V		"	"	"					"	"	"			
		"	34 35	<u>7</u> / 7/	5.0 V 7/		5.0 V 5.0 V		"	"	u					"	"	"			
8	Repeats	ubgroup 7 at				I	J.U V	Ī	I		l .		I	I	I	1	I	1	<u> </u>	<u> </u>	
9	tPLH1	3003	36	IN	5.0 V	5.0 V	5.0 V			GND	OUT					<u>2</u> /	5.0 V	A ₁ to Q	7	37	ns
Tc =+25°C	tPLH1	(Fig. 8)	37	GND	GND	IN	"			"	OUT					"	"	B₁ to Q	7	32	u
	tPHL1	"	38	IN	5.0 V	5.0 V	66		OUT	u						u	"	_	7	44	u
		"	39	GND	GND	IN	"		OUT	"						"	"	A ₁ to Q	7	40	"
	tPHL2		39	GIND	GIND	11/1			001									B ₁ to Q	'	40	

See footnotes at end of device type 04.

TABLE III. Group A inspection for device type 04 – Continued. Terminal conditions (pins not designated may be high ≥ 2.4 V, low ≤ 0.4 V, or open)

Subgroup	Symbol	MIL- STD-883	Cases A,B,C,D	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Measured terminal	Lim	its	Unit
		method	Test no.	A ₁	A ₂	B ₁	B ₂	NC	Ια	GND	Q	NC	NC	C_{X}	NC	R_XC_X	V _{CC}		Min	Max	
9	tw(MIN)	3003	40	IN	5.0 V	5.0 V	5.0 V			GND	OUT					<u>2</u> /	5.0 V	Q	25	75	ns
Tc =+25°C	<u>8</u> /	(Fig. 8)																			
	tw(MIN)	и	41	IN	"	"	u			"	"			<u>10</u> /		<u>2</u> /	"	Q	25	105	u
	9/																				i
	t _W	u	42	<u>7</u> /	er.	"	44			66	u			<u>11</u> /		<u>1</u> / <u>11</u> /	66	Q	3.08	3.76	μS
10	tPLH1	u	43	IN	5.0 V	5.0 V	u			"	и					<u>2</u> /	и	A ₁ to Q	7	48	ns
Tc =	t _{PLH2}	ű	44	GND	GND	IN	u			ű	"					"	"	B ₁ to Q	7	41	ű
+125°C	t _{PHL1}	u	45	IN	GND	IN	u		OUT	u						ű	"	A ₁ to Q	7	56	u
	t _{PHL2}	44	46	GND	GND	IN	u		OUT	"						"	"	B_1 to \overline{Q}	7	51	ű
	tw(MIN) 8/	u	47	IN	5.0 V	5.0 V	и			"	OUT					"	44	Q	25	95	и
	tw(MIN)	u	48	IN	и	и	и			66	и			<u>10</u> /		u	ii.	Q	25	125	и
	tw	44	49	<u>7</u> /	u	u	u			"	и			<u>11</u> /		<u>11</u> / <u>1</u> /	u	Q	2.60	4.10	μS

- $\underline{1}$ / R_XC_X connected to V_{CC} through a 10 k Ω resistor.
- 2/ R_XC_X connected to V_{CC} through a 5 k Ω resistor.
- 3/ In transition from low level to high level.
- 4/ One low logic level pulse.
- 5/ One high logic level pulse
- $\underline{6}$ / Output voltages for subgroups 7 and 8: H > 1.5 V, L < 1.5 V.
- 7/ In transition from high level to low level.
- 8/ This test shall be performed for bench setup only.
- 9/ This test shall be performed for automatic test equipment only.
- 10/ Cx connected to RxCx through an 15 pF capacitor which includes stray, probe, and jig capacitor.
- 11/ C_X connected to R_XC_X through an 1,000 pF capacitor.

TABLE III. Group A inspection for device type 05.

Terminal conditions (pins not designated may be high \geq 2.4 V, low \leq 0.4 V, or open) Symbol MIL-STD-12 Unit Subgroup Case 2 15 16 Measured Limits E, F 883 terminal method Test no. Min Max _ Q 1 C_X1 R_XC_X1 Clear 1 Βı Q_1 **GND** \overline{Q}_2 Q_2 A_2 B_2 Clear 2 R_XC_X2 C_X2 A_1 Vcc Vol 3007 0.8 V 10 mA GND 4.5 V 0.4 2 0.9 V 2.0 V GND 1/ 10 mA Q₁ Tc= 3 10 mA 0.8 V Q_2 +25°C 10 mA 1/ **GND** 2.0 V 0.9 V \overline{Q}_2 0.9 V 2.0 V GND -.96 mA Q_1 V_{OH} 3006 5 1/ 0.8 V -.96 mA 6 Q₁ 7 .96 mA 1/ **GND** 2.0 V 0.9 V Q_2 .96 mA 8 0.8 V \overline{Q}_{2} V_{IC} 9 -12 mA Clear 1 -1.5 -12 mA 10 B₁ 11 -12 mA A_1 12 -12 mA Clear 2 13 -12 mA B_2 -12 mA 14 3009 0.4 V 15 5.5 V Clear 1 -0.7 -1.6 mΑ 0.4 V 16 B₁ 0.4 V 17 18 0.4 V Clear 2 19 0.4 V B_2 0.4 V 20 3010 21 2.4 V Clear 1 μΑ 22 2.4 V B_1 23 2.4 V 24 2.4 V Clear 2 25 2.4 V B_2 26 2.4 V 27 5.5 V 100 I_{1H2} Clear 1 28 5.5 V B_1 29 5.5 V 30 5.5 V Clear 2 5.5 V 31 5.5 V 32 GND 3011 33 0.9 V 0.5 V 6.0 V -10 los Q_1 -40 mΑ 0.5 V 0.8 V 34 Q₁ 35 0.5 V 1/ GND 2.0 V 0.9 V Q_2 0.5 V 36 0.8 V \overline{Q}_{2} GND GND 37 GND GND GND GND GND GND I_{CC} 3005 5.5 V V_{CC} 52 2 Same tests, terminal conditions and limits as for subgroup 1, except T_C = +125 $^{\circ}$ C, and V_{IC} tests are omitted. 3 Same tests, terminal conditions and limits as for subgroup 1, except T_C = -55° C, and V_{I C} tests are omitted. Truth GND **GND** 5.0 V GND table 40 5.0 V **GND** Н <u>3</u>/ 5.0 V 5.0 V 5.0 V Н Н Tc = test 41 <u>1</u>/ L L 1/ +25°C 42 <u>3</u>/ 5.0 V <u>4</u>/ <u>5</u>/ <u>5</u>/ <u>4</u>/ 5.0 V <u>3</u>/ 43 GND 1/ GND

TABLE III. Group A inspection for device type 05 – Continued. Terminal conditions (pins not designated may be high \geq 2.4 V, low \leq 0.4 V, or open)

Subgroup	Symbol	MIL-STD- 883	Case E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Measured terminal	Lin	nits	Unit
		method	Test no.	C _X 1	R _X C _X 1	Clear 1	B ₁	A ₁	Q ₁	Q ₁	GND	Q ₂	Q ₂	A ₂	B ₂	Clear 2	R _X C _X 2	C _X 2	V _{CC}		Min	Max	
8	Repeat s	subgroup 7 a	t T _C = +125°	C and To	c = -55°C.	•	•	•															
9	t _{PLH1}	3003 (Fig. 7)	44 45		<u>2</u> /	5.0 V	GND	IN	OUT		GND "		OUT	IN	GND	5.0 V	<u>2</u> /		5.0 V	A ₁ to Q ₁ A ₂ to Q ₂	7 7	40 40	ns "
Tc = +25°C	t _{PLH2}	и	46 47		<u>2</u> /	5.0 V	IN	5.0 V	OUT		u u		OUT	5.0 V	IN	5.0 V	<u>2</u> /		ш	B ₁ to Q ₁ B ₂ to Q ₂	7 7	37 37	u
	t _{PLH3}	и	48		<u>2</u> /	IN	GND	<u>7</u> /		OUT	и								и	Clear 1	7	44	и
	и	и	49									OUT		<u>7</u> /	GND	IN	<u>2</u> /		ee	to Q ₁ Clear 2 to Q ₂	7	44	u
	t _{PHL1}	и	50		2/	5.0 V	GND	IN		OUT	и								u	A_1 to \overline{Q}_1	7	48	ns
	и	и	51								и	OUT		IN	GND	5.0 V	<u>2</u> /		и	A_1 to Q_1 A_2 to Q_2	7	48	и
	t _{PHL2}	u	52		<u>2</u> /	5.0 V	IN	5.0 V		OUT	u								"	B ₁ to $\overline{\overline{Q}}_1$	7	46	"
	u	u	53								и	OUT		5.0 V	IN	5.0 V	<u>2</u> /		и	B_2 to \overline{Q}_2	7	46	ш
	t _{PHL3}	и	54		<u>2</u> /	IN	GND	<u>7</u> /	OUT		и								и	Clear 1	7	32	и
	ec	и	55								u		OUT	<u>7</u> /	GND	IN	<u>2</u> /		ш	to Q ₁ Clear 2 to Q ₂	7	32	и
	t _{W(MIN)}	и	56		<u>2</u> /	5.0 V	GND	IN	OUT		ű								ш	Q ₁	35	98	"
	8/ t _{W(MIN)}	и	57 58	<u>10</u> /	<u>2</u> /	5.0 V	GND	IN	OUT		"		OUT	IN 	GND	5.0 V	<u>2</u> /		"	$\begin{array}{c} Q_2 \\ Q_1 \end{array}$	35 35	98 128	"
	<u>9</u> /		59								"		OUT	IN	GND	5.0 V	<u>2</u> /	<u>10</u> /	"	Q_2	35	128	"
	t _w	u	60 61	<u>11</u> /	<u>11</u> / <u>12</u> /	5.0 V	GND	<u>1</u> /	OUT		u u		OUT	1/	GND	5.0 V	11/ 12/	11/	u	Q ₁ Q ₂	2.60 2.60	3.76 3.76	μS
10	t _{PLH1}	u	62		<u>2</u> /	5.0 V	GND	IN	OUT		"								u	A ₁ to Q ₁	7	54	ns "
Tc =	t _{PLH2}	и	63 64		<u>2</u> /	5.0 V	IN	5.0 V	OUT		и		OUT	IN	GND	5.0 V	<u>2</u> /		и	A ₂ to Q ₂ B ₁ to Q ₁	7	54 51	и
+125°C	"	u	65								u		OUT	5.0 V	IN	5.0 V	<u>2</u> /		"	B ₂ to Q ₂	7	51	"
	t _{PLH3}	и	66		<u>2</u> /	IN	GND	<u>7</u> /		OUT	ű								u	Clear 1	7	56	"
	u	и	67								и	OUT		<u>7</u> /	GND	IN	<u>2</u> /		и	to Q ₁ Clear 2	7	56	ű
	+	и	68		<u>2</u> /	5.0 V	GND	IN		OUT	и								44	to Q 2	7	61	ne
	t _{PHL1}	и			<u> </u>	5.0 V	טאט	IIN		001	"	Q1 :=			o.:-					A_1 to Q_1			ns
	-		69									OUT		IN	GND	5.0 V	<u>2</u> /			A_2 to \overline{Q}_2	7	61	
	t _{PHL2}	u	70 71		<u>2</u> /	5.0 V	IN	5.0 V		OUT	"	OUT		5.0 V	IN	5.0 V	2/		"	B_1 to \overline{Q}_1	7 7	58 58	"
		,,										001		5.0 V	IIN	5.0 V	<u>2</u> /			B_2 to \overline{Q}_2			<u> </u>
	t _{PHL3}	u	72		<u>2</u> /	IN	GND	<u>1</u> /	OUT											Clear 1 to Q₁	7	39	
	u	и	73								и		OUT	<u>1</u> /	GND	IN	<u>2</u> /		и	Clear 2 to Q ₂	7	39	u

TABLE III. Group A inspection for device type 05 - Continued. Terminal conditions (pins not designated may be high \geq 2.4 V, low \leq 0.4 V, or open)

Subgroup Symbol MIL-STD-Case 2 15 16 Measured Limits Unit 10 14 883 E, F terminal method Test no. Min Max \overline{Q}_2 $\frac{-}{Q}_1$ C_X1 R_XC_X1 Clear 1 В1 Q_1 GND Q_2 A_2 B₂ Clear 2 R_XC_X2 C_X2 Vcc A_1 GND IN GND 35 10 3003 2/ 5.0 V OUT 5.0 V Q_1 108 ns t_{W(MIN)} (Fig. 7) 75 Tc = OUT IN GND 5.0 V 9/ Q_2 35 108 $t_{W(MIN)}$ 76 <u>2</u>/ GND IN OUT Q_1 35 +125°C 10/ 5.0 V 140 t_{W(MIN)}

OUT

OUT

IN

1/

GND

GND

5.0 V

5.0 V

<u>11/ 12/</u>

<u>10</u>/

<u>11</u>/

 Q_2

 Q_1

 Q_2

35

2.60

2.60

140

3.91

3.91

μS

	·	
<u>1</u> /	In transition from high level to low level.	

<u>11</u>/

11/ 12/

5.0 V

Same tests, terminal conditions and limits as subgroup 10, except T_C = -55°C, and t_W max limit = 4.10 μs.

GND

1/

OUT

- R_XC_X connected to V_{CC} through a 5 $k\Omega$ resistor.
- In transition from low level to high level.
- One high logic level pulse.

tw(MIN)

t₩

- One low logic level pulse.
- <u>6</u>/ Output voltages for subgroups 7 and 8: H > 1.5 V, L > 1.5 V.

77

78

79

- <u>7</u>/ Device must be triggered before t_{PLH3} and t_{PHL3} can be measured (see figure 9).
- 8/ This test shall be performed for bench setup only.
 9/ This test shall be performed for automatic test equipment only.
- 10/ C_X connected to R_XC_X through a 15 pF capacitor which includes stray, probe, and jig capacitance.
- 11/ Cx connected to RxCx through a 1,000 pF capacitor.
- <u>12</u>/ R_XC_X connected to V_{CC} through a 10 $k\Omega$ resistor.

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- 4.4 <u>Technology Conformance inspection (TCI)</u>. Technology conformance inspection shall be in accordance with MIL-PRF-38535 and herein for groups A, B, C, and D inspections (see 4.4.1 through 4.4.4).
 - 4.4.1 Group A inspection. Group A inspection shall be in accordance with table III of MIL-PRF-38535 and as follows:
 - Tests shall be as specified in table II herein.
 - b. Subgroups 4, 5, and 6 shall be omitted.
 - 4.4.2 Group B inspection. Group B inspection shall be in accordance with table II of MIL-PRF-38535.
 - 4.4.3 Group C inspection. Group C inspection shall be in accordance with table IV of MIL-PRF-38535 and as follows:
 - a. End point electrical parameters shall be as specified in table II herein.
 - b. The steady-state life test duration, test condition, and test temperature, or approved alternatives shall be as specified in the device manufacturer's QM plan in accordance with MIL-PRF-38535. The burn-in test circuit shall be maintained under document control by the device manufacturer's Technology Review Board (TRB) in accordance with MIL-PRF-38535 and shall be made available to the acquiring or preparing activity upon request. The test circuit shall specify the inputs, outputs, biases, and power dissipation, as applicable, in accordance with the intent specified in test method 1005 of MIL-STD-883.
- 4.4.4 <u>Group D inspection</u>. Group D inspection shall be in accordance with table V of MIL-PRF-38535. End point electrical parameters shall be as specified in table II herein.
 - 4.5 Methods of inspection. Methods of inspection shall be specified and as follows.
- 4.5.1 <u>Voltage and current</u>. All voltage values given are referenced to the microcircuit ground terminals. Currents given are conventional current and positive when flowing into the referenced terminal.

5. PACKAGING

5.1 <u>Packaging requirements.</u> For acquisition purposes, the packaging requirements shall be as specified in the contract or order (see 6.2). When packaging of materiel is to be performed by DoD or in-house contractor personnel, these personnel need to contact the responsible packaging activity to ascertain packaging requirements. Packaging requirements are maintained by the Inventory Control Point's packaging activity within the Military Service, or Defense Agency, or within the military service's system command. Packaging data retrieval is available from the managing Military Department's or Defense Agency's automated packaging files, CD-ROM products, or by contacting the responsible packaging activity.

6. NOTES

(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

- 6.1 <u>Intended use.</u> Microcircuits conforming to this specification are intended for original equipment design applications and logistic support of existing equipment.
 - 6.2 Acquisition requirements. Acquisition documents should specify the following:
 - a. Title, number, and date of the specification.
 - b. PIN and compliance identifier, if applicable (see 1.2).
 - c. Requirements for delivery of one copy of the conformance inspection data pertinent to the device inspection lot to be supplied with each shipment by the device manufacturer, if applicable.
 - d. Requirements for certificate of compliance, if applicable.
 - Requirements for notification of change of product or process to acquiring activity in addition to notification of the qualifying activity, if applicable.
 - f. Requirements for failure analysis (including required test condition of MIL-STD-883, method 5003), corrective action and reporting of results, if applicable.
 - g. Requirements for product assurance options.
 - h. Requirements for special carriers, lead lengths, or lead forming, if applicable. These requirements should not affect the part number. Unless otherwise specified, these requirements will not apply to direct purchase by or direct shipment to the Government.
 - i. Requirements for "JAN" marking.
 - j. Packaging requirements (see 5.1).
- 6.3 <u>Superseding information</u>. The requirements of MIL-M-38510 have been superseded to take advantage of the available Qualified Manufacturer Listing (QML) system provided by MIL-PRF-38535. Previous references to MIL-M-38510 in this document have been replaced by appropriate references to MIL-PRF-38535. All technical requirements now consist of this specification and MIL-PRF-38535. The MIL-M-38510 specification sheet number and PIN have been retained to avoid adversely impacting existing government logistics systems and contractor's parts lists.
- 6.4 <u>Qualification</u>. With respect to products requiring qualification, awards will be made only for products which are, at the time of award of contract, qualified for inclusion in Qualified Manufacturers List QML-38535 whether or not such products have actually been so listed by that date. The attention of the contractors is called to these requirements, and manufacturers are urged to arrange to have the products that they propose to offer to the Federal Government tested for qualification in order that they may be eligible to be awarded contracts or purchase orders for the products covered by this specification. Information pertaining to qualification of products may be obtained from DSCC-VQ, 3990 E. Broad Street, Columbus, Ohio 43218-3990.
- 6.5 <u>Abbreviations, symbols, and definitions</u>. The abbreviations, symbols, and definitions used herein are defined in MIL-PRF-38535 and MIL-STD-1331, and as follows:

GND ------ Ground zero voltage potential. I_{IN} ------ Current flowing into an input terminal V_{IN} ------ Voltage level at an input terminal V_{IC} ------ Input clamp voltage

6.6 <u>Logistic support.</u> Lead materials and finishes (see 3.3) are interchangeable. Unless otherwise specified, microcircuits acquired for Government logistic support will be acquired to device class B (see 1.2.2), lead material and finish A (see 3.4). Longer length leads and lead forming should not affect the part number.

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6.7 <u>Substitutability</u>. The cross-reference information below is presented for the convenience of users. Microcircuits covered by this specification will functionally replace the listed generic-industry type. Generic-industry microcircuit types may not have equivalent operational performance characteristics across military temperature ranges or reliability factors equivalent to MIL-M-38510 device types and may have slight physical variations in relation to case size. The presence of this information should not be deemed as permitting substitution of generic-industry types for MIL-M-38510 types or as a waiver of any of the provisions of MIL-PRF-38535.

Military device type	Generic-industry type
01	54121
02	54122
03	54123
04	9601
05	9602
06	54121 <u>1</u> /

1/ For device type 06, the t_{P(OUT)1} maximum test limit under TABLE I and TABLE III is 168 ns at -55°C and +125°C.

6.8 <u>Changes from previous issue</u>. Marginal notations are not used in this revision to identify changes with respect to the previous issue, due to the extensiveness of the changes.

Custodians: Preparing activity:
Army – CR
Navy - EC
Air Force - 11
DLA – CC
Project 5962-2092

Review activities: Army - MI, SM Navy - AS, CG, SH, TD Air Force – 03, 19, 99

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at http://assist.daps.dla.mil.