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This PDF catalog information was published in November 2000.



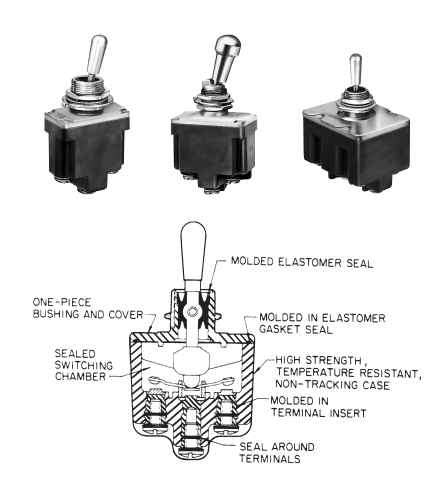
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Sensing and Control Honeywell Inc.

11 West Spring Street Freeport, IL 61032

Toggle Switches

Manual Switches



ELECTRICAL RATINGS

(In amperes)

Elec. Rating	28 VDC			115 VDC	250 VDC	6	115 VA 0 & 400	-	230 VAC
Code	Ind.	Res.	Lamp	Res.	Res.	Ind.	Res.	Lamp	Res.
1	15	20	5	0.75	0.5	10	15	3	6
2	10	15	4	0.75	0.5	7	15	2	6
3	15	20	7	0.75	0.5	15	15	4	6
4	10	18	5	0.75	0.5	8	11	2	6
5	12	20	5	0.75	0.5	15	15	4	6
6	10	18	4	0.75	0.5	8	11	2	6

UL/CSA Rating Code	Electrical Rating
L192	10 amps-125, 250, 277 VAC; 1/4 Hp-125 VAC; 1/2 Hp-250, 277 VAC 3 amps-125 VAC "L"
L191	15 amps-125, 250, 277 VAC; ½ Hp-125 VAC; 1 Hp-250, 277 VAC 5 amps-120 VAC "L"

Application Note: Honeywell MICRO SWITCH does *not* recommend the use of silver cadmium oxide switch contacts in non-arcing loads. Non-arcing loads are generally loads less than 12 volts and/or 0.5 amp. TL switches use silver cadmium oxide contacts. For other options, contact the MICRO SWITCH Application Center at 1-800-537-6945.

FEATURES

- Qualified to MIL-S-3950
- Environment-proof sealing
- 1, 2, and 4 pole circuitry.
- Standard and pull to unlock levers.
- 2 and 3 position, maintained, and momentary toggle action.
- Temperature range: -85°F to +160°F (-65°C to +71°C).
- UL recognized, CSA certified.
- CE approved

CONSTRUCTION

TL's have high strength, temperature resistant, non-tracking case material and silver cadmium oxide contacts.

ACTUATOR OPTIONS

Standard toggle lever operates on a direct action spring loaded toggle mechanism to provide excellent tactile feedback in both the momentary and maintained toggle positions. The toggle lever is approximately .68 in. (16 mm) long and has a non-glare matte nickel plated finish.

Pull-to-unlock toggle levers prevent accidental toggle movement. The knobbed toggle lever must be pulled out approximately .09 in. (2,3 mm) to change positions. Thirteen different locking configurations are available. This lever style also has a non-glare matte nickel finish.

Colored tab levers (not shown) can also be furnished. They have the same appearance as the tab lever shown in the TW photo on page 119. Call the 800 number.

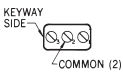
TL Series

Toggle Switches

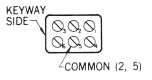
TERMINAL CIRCUIT IDENTIFICATION

Terminal identifications are referred to in the order guides to indicate which circuits are made in each toggle position (i.e., 1-2 refers to circuit closure through terminals 1 and 2).

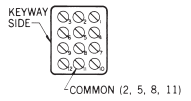
One pole



Two pole



Four pole



TERMINALS

In addition to the screw terminal switches listed in the order guides, IWTS Integrated Wire Termination System versions (covered in MICRO SWITCH Catalog 80) and solder turret terminals are available. Contact the 800 number.

SPECIAL CIRCUITRIES

Catalog listings with -10, -50, and -70 suffix numbers shown in the order guides have special "On-On-On" circuits, as illustrated. TLs with -12 suffix are the same as -50 except the keyway position is maintained, and in the center position circuits

2-3 and 4-5 are made; -72 is the same as -50 except that the opposite keyway position is momentary, and in the center position circuits 2-3 and 4-5 are made.

-10 CIRCUITRY

No. of Poles	Keyway Side Maint. Position	Center Maint. Position	Opposite Keyway Maint. Position
2	3 2 1	3 2 1	3 2 1
4	22 - 4 5 5 4 6 6 6 7 7 60	2 4 4 9 7 9 10 10 12 12 12 12 12 12 12 12 12 12 12 12 12	3 2 1 1 6 5 4 4 9 8 7 12 11 10

-50 CIRCUITRY

No. of Poles	Keyway Side Mom. Position	Center Maint. Position	Opposite Keyway Maint. Position
2	3 2 1	3 2 1	3 2 1
4	22 45 45 45 45 45 45 45 45 45 45 45 45 45	97 90 00 00 00 00 00 00 00 00 00 00 00 00	3 2 1 1 6 5 4 4 9 8 7 12 11 NO

-70 CIRCUITRY

No. of Poles	Keyway Side Mom. Position	Center Maint. Position	Opposite Keyway Mom. Position
2	3 2 1	3 2 1 6 5 4	3 2 1
4	22 05 4 4 9 1 10 10 10 10 10 10 10 10 10 10 10 10 1	2 4 4 9 7 7 8 0 12 11 10 10 10 10 10 10 10 10 10 10 10 10	3 2 1 6 5 4 9 8 7

ACCESSORIES

Colored lever sleeves, decorative mounting hardware, and panel seal accessories are shown on page 135.

Manual Switches

Toggle Switches

2-POSITION ORDER GUIDE

			Made With le At:			Standard Toggle		Pull-to-Unl	ock Toggle
	No. of Poles	Keyway Position	Opposite Keyway	Electrical Rating Code	UL/CSA Rating Code	Catalog Listing	Military Number	Add Suffix to Standard Toggle Listing	Military Number **
	1	OFF OFF* 1-2* 1-2 1-2*	2-3 2-3 OFF 2-3 2-3	1 2 2 1 2	L191 L192 L192 L191 L192	1TL1-2 1TL1-4 1TL1-6 1TL1-3 1TL1-8	MS24523-22 MS24523-29 MS24523-30 MS24523-23 MS24523-26	D, F, G F F D, F, G F	MS24658-22 MS24658-29 MS24658-30 MS24658-23 MS24658-26
	2	OFF OFF* 1-2, 4-5* 1-2, 4-5 1-2, 4-5*	2-3, 5-6 2-3, 5-6 OFF 2-3, 5-6 2-3, 5-6	3 4 4 3 4	L191 L192 L192 L191 L192	2TL1-2 2TL1-4 2TL1-6 2TL1-3 2TL1-8	MS24524-22 MS24524-29 MS24524-30 MS24524-23 MS24524-26	D, F, G F F D, F, G F	MS24659-22 MS24659-29 MS24659-30 MS24659-23 MS24659-26
n	4	OFF	2-3, 5-6 8-9, 11-12	5	L191	4TL1-2	MS24525-22	D, F, G	MS24660-22
		OFF*	2-3, 5-6 8-9, 11-12	6	L192	4TL1-4	MS24525-29	F	MS24660-29
		1-2, 4-5 7-8, 10-11*	OFF	6	L192	4TL1-6	MS24525-30	F	MS24660-30
4		1-2, 4-5 7-8, 10-11	2-3, 5-6 8-9, 11-12	5	L191	4TL1-3	MS24525-23	D, F, G	MS24660-23
		1-2, 4-5* 7-8, 10-11	2-3, 5-6 8-9, 11-12	6	L192	4TL1-8	MS24525-26	F	MS24660-26

^{*} These positions only are momentary. All others are maintained. ** Also add the appropriate suffix letter to the Military number.

PULL-TO-UNLOCK OPTION

When ordering pull-to-unlock toggle listings, add the suffix letter shown in the chart below to the standard toggle listing and the MS number. For example, to order a 1TL1-1 pull-to-unlock toggle switch with the lever locked in the center position, add the letter E; i.e., 1TL1-1E, MS-24658-21**E**.

LOCKING CONFIGURATIONS

	А		В		В		B D		D	E F		F		G	Н
									1						
	Locked In Three Positions						ed In Position	Locked In Extreme Position (Opposite Keyway)		Locked In Extreme Positio (Keyway Side)	Locked Out Of Center And Extreme Position (Keyway Side)				
ſ	J		К		L			M		N	Р				
								\Rightarrow							
	Locked Out Of Center And Extreme Position (Opposite Keyway		Locked In Center And Extreme Posit (Opposite Key	ion	Locked (Extreme P (Keyway	osition	Ar Extrem	ed Out Of ad Into ne Position ite Keyway)	Ext	ocked Out Of reme Position posite Keyway)	Locked Out Of And Into Extreme Position (Keyway Side)				

Manual Switches

Toggle Switches

3-POSITION ORDER GUIDE

	Circuit(s)	Made With 1	Гoggle At:			Stand	ard Toggle	Pull-to-Unio	ock Toggle
No. of Poles	Keyway Position	Center Position	Opposite Keyway	Elec. Rating Code	UL/CSA Rating Code	Catalog Listing	Military Number***	Add Suffix to Standard Toggle Listing	Military Number***
1	1-2 1-2* 1-2* None** None** None** 1-2*	OFF OFF OFF 1-2 1-2 OFF	2-3 2-3* 2-3* 2-3 2-3 2-3* None**	1 2 2 1 1 2 2	L191 L192 L192 L191 L192 L192 L192	1TL1-1 1TL1-5 1TL1-7 1TL1-21 1TL1-31 1TL1-51 1TL1-61	MS24523-21 MS24523-31 MS24523-27 MS24523-24 MS24523-33 MS24523-32 MS24523-28	ALL TYPES E, F, K, L, M, N E, L, N E, F, K, M E, F, K, M E E E	MS24658-21 MS24658-31 MS24658-27 MS24658-24 MS24658-33 MS24658-32 MS24658-28
2	1-2, 4-5 1-2, 4-5* 1-2, 4-5* None** None** None** 1-2, 4-5* 1-2, 4-5* 1-2, 4-5*	OFF OFF OFF 1-2, 4-5 1-2, 4-5 OFF 1-2, 5-6 1-2, 5-6	2-3, 5-6 2-3, 5-6 2-3, 5-6* 2-3, 5-6 2-3, 5-6* None** 2-3, 5-6 2-3, 5-6 2-3, 5-6*	3 4 4 3 3 4 4 4 3 4	L191 L192 L192 L191 L191 L192 L192 L191 L192 L192	2TL1-1 2TL1-5 2TL1-7 2TL1-21 2TL1-31 2TL1-51 2TL1-61 2TL1-50 2TL1-70	MS24524-21 MS24524-31 MS24524-27 MS24524-24 MS24524-33 MS24524-32 MS24524-28 MS27407-4 MS27407-6	ALL TYPES E, F, K, L, M, N E, L, N E, F, K, M E, F, K, M E E ALL TYPES E, F, K, L, M, N E, L, N	MS24659-21 MS24659-31 MS24659-27 MS24659-24 MS24659-33 MS24659-32 MS27408-4 MS27408-5
4	1-2, 4-5 7-8, 10-11	OFF	2-3, 5-6 8-9, 11-12	5	L191	4TL1-1	MS24525-21	ALL TYPES	MS24660-21
	1-2, 4-5 7-8, 10-11*	OFF	2-3, 5-6 8-9, 11-12	6	L192	4TL1-5	MS24525-31	E, F, K, L, M, N	MS24660-31
	1-2, 4-5 7-8, 10-11*	OFF	2-3, 5-6 8-9, 11-12*	6	L192	4TL1-7	MS24525-27	E, L, N	MS24660-27
	None**	OFF	2-3, 5-6 8-9, 11-12	5	L191	4TL1-21	MS24525-24	E, F, K, M	MS24660-24
	None**	1-2, 4-5 7-8, 10-11	2-3, 5-6 8-9, 11-12	5	L191	4TL1-31	MS24525-33	E, F, K, M	MS24660-33
	None**	1-2, 4-5 7-8, 10-11	2-3, 5-6 8-9, 11-12*	6	L192	4TL1-51	MS24525-32	E	MS24660-32
	1-2, 4-5 7-8, 10-11*	OFF	None**	6	L192	4TL1-61	MS24525-38	Е	MS24660-28
	1-2, 4-5 7-8, 10-11	2-3, 4-5	2-3, 5-6 8-9, 11-12	5	L191	4TL1-10	_	ALL TYPES	_
	1-2, 4-5 7-8, 10-11*	2-3, 4-5 7-8, 11-12	2-3, 5-6 8-9, 11-12	6	L192	4TL1-50	MS27406-2	E, F, K, L, M, N	MS27409-2
	1-2, 4-5 7-8, 10-11*	2-3, 4-5	2-3, 5-6 8-9, 11-12*	6	L192	4TL1-70	_	E, L, N	_
	1-2, 4-5 7-8, 10-11	2-3, 4-5 7-8, 11-12	2-3, 5-6	5	L191	4TL1-12	MS27406-1	ALL TYPES	MS27409-1
	1-2, 4-5 7-8, 10-11*	2-3, 4-5 7-8, 11-12	2-3, 5-6 8-9, 11-12*	6	L192	4TL1-72	MS27406-3	E, L, N	MS27409-3

* These positions only are momentary. All others are maintained.
** Toggle lever is blocked from these positions. Toggle becomes two position, with center being one extreme position.
***Also add appropriate suffix letter to the Military Number.

SOLDER TURRET TERMINAL VERSION



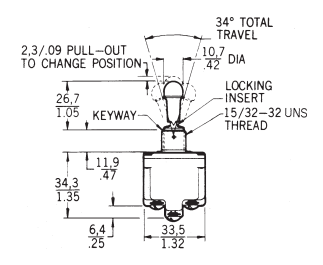
HOW TO ORDER

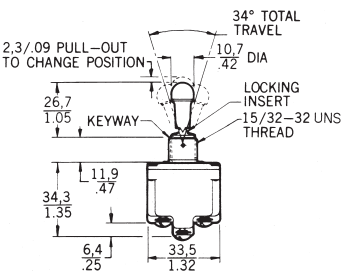
11TL, 12TL, and 14TL type switches with solder turret terminals are qualified to MIL-S-3950. They have the same circuitry and electrical ratings as their 1TL, 2TL, and 4TL counterparts. For example, 11TL1-2 is the same as 1TL1-2, except it has solder turret terminals instead of screw terminals. The complete MS drawing numbers are shown in data sheet 204.

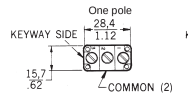
Circuitry	Туре	Std. Lever	Lever Lock
One Pole	11TL	MS27734	MS27737
Two Pole	612TL	MS27735	MS27738
Four Pole	14TL	MS27736	MS27739

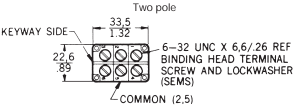
Toggle Switches

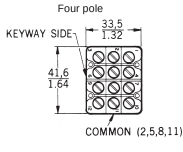
MOUNTING DIMENSIONS (For reference only)











12,4 49 DIA

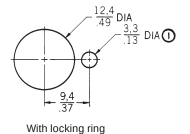
> 1,5 .06

Note:

Terminal screws, and mounting hardware (locking ring, lockwasher, and two hexnuts) are furnished unassembled.

Key:
$$\frac{0.00 = mm}{0.00 = inches}$$

Panel cutout



ocking ring Without locking ring

Bushing mounting torque is 10–15 in./lbs. Terminal screw mounting torque is 5 in./lbs. max. Note:

① 1,4/.06 MIN DEEP TO ACCOMMODATE LOCKING RING. 15PA87 PANEL SEAL REQUIRES BLIND HOLE TO INSURE SEAL INTEGRITY