





## NOTES

4TLISO SERIES CHART 2

DRAW I NG NUMBER

Issue 11

- I SWITCHES ARE CAPABLE OF WITHSTANDING A TEMPERATURE OF 160°F CONTINUOUSLY AT FULL RATED LOAD
- 2 CIRCUIT DESIGNATION AND MICRO SWITCH CATALOG LISTING MARKED ON SIDE OF SWITCH

/3\ KEYWAY SHOWN ON LEFT SIDE 4\ FURNISHED UNASSEMBLED

5 FLAT WHITE RESILIENT SILICONE (50 DUROMETER APPROX)

6 - FOR TERMINAL COVER SEE MICRO SWITCH CATALOG LISTING 5PA8

SUFFIX LETTER MUST BE ADDED FOR DESIRED TYPE TOGGLE LOCKING.

SEE CHART FOR AVAILABLE LOCKING COMBINATIONS

/8\ CIRCUIT DIAGRAMS APPLY ONLY TO "ON" AND "MOM ON" LEVER POSITIONS.

9 - FOR REPLACEMENT BUTTON SEE MICRO SWITCH CATALOG LISTING 15PA90-6W

10 EIGHT TERMINAL SCREWS REQUIRED ON THIS LISTING

		AVAILABLE	CIRCUIT WITH TOGGLE IN &		CURRENT CAPACITY (AMPS)	
	CATALOG LISTING	LOCKING COMBINATIONS FOR CONFIGURATION SEE LETTERED DETAILS	KEYWAY CEN	TER OPPOSITE KEYWAY 4-5, 2-3 5-6	RESISITIVE LOAD  DC VOLTS AC VOLTS  28   125   250   125   250	LAMP INDUCTIVE S LOAD LOAD
<u>/10</u>	4TL   50 -   4TL   50 - 2 4TL   50 - 3 4TL   50 - 2   4TL   50 - 3	A,B,D,E,F,G,H,J,K,L,M,N,P	OFF NC ON NC NONE O	FF ON ON ON ON ON	20 . 75 . 5   15   6   6   6   6   6   6   6   6   6	5   4   12   15 FOR UL RATING)
10	4TL   50 - 4 4TL   50 - 5 4TL   50 - 6 4TL   50 - 7 4TL   50 - 8 4TL   50 - 5	F E, F, K, L, M, N F E, L, N F	MOM ON O MOM ON NC MOM ON O MOM ON NC NONE C	ONE ON FF ON ONE OFF FF MOM ON ONE ON	-	
<u>/10\</u>	4TL   50 - 6	LOCKED IN CENTER AND	LOCKED OUT	FF NONE  "E"  LOCKED IN	LOCKED IN	"G"  LOCKED IN
_	POSITIONS  "H"	LEALDEWE DUC	OF CENTER POSITION	CENTER POSITION	(OPP. KEYWAY)	EXTREME POS. (KEYWAY SIDE)  "N"
	CENTER AMEXTREME PO (KEYWAY SID	S. EXTREME POS.	LOCKED IN CENTER AND EXTREME POS. (OPP. KEYWAY)	LOCKED OUT OF EXTREME POS. (KEYWAY SIDE)	LOCKED OUT OF AND INTO EXTREME POS. (OPP. KEYWAY)	OCKED OUT OF EXTREME POS. (OPP. KEYWAY)
	LOCKED OUT  AND INTO  EXTREME PO  (KEYWAY SID	S.				
		Ø . 60 ( . 018)	.05	392		.56
		WASHER 4	LOCKING		2X HEX	
	L191 15A 125, <u>250</u> , 277 VAC 1/2HP 125 VAC L192 10A 125, <u>250</u> , 277 VAC 1/4HP 125 VAC,					

IHP <u>250</u>, 277 VAC **(€** 5A 125 VAC "L" **511** 

1/4HP 125 VAC, 1/2HP 250, 277 VAC **CE** 3A 125 VAC "L"

ALATL150 SERIES CHART 2

THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH. A DIVISION OF HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH.

MICRO SWITCH a Honeywell Division

FED. MFG. CODE 91929

SWITCH - TOGGLE

4TL150 SERIES CHART 2

CATALOG LISTING

⊕ -=-SCALE FIIII DO NOT SCALE PRINT UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ONE PLACE (.0)  $\pm .030$ TWO PLACES (.00) ±.015 THREE PLACES (.000) ± .005 ANGLES WEIGHT

THIRD ANGLE PROJECTION

ANSI YI4.5M-1982 APPLIES