



14NT1 SERIES CHART 2

DR AW I NG NUMBER

Issue 3

A CO-94328 S A V 22 NOV 99 B 0006142

1 - SWITCHES ARE CAPABLE OF WITHSTANDING A TEMPERATURE OF 160°F CONTINUOUSLY AT FULL RATED LOAD

2 - MICRO SWITCH CATALOG LISTING MARKED ON SIDE OF SWITCH

FURNISHED UNASSEMBLED

APPLIES ONLY TO "ON" AND "MOM ON" POSITION
SUFFIX LETTER MUST BE ADDED FOR DESIRED TY SUFFIX LETTER MUST BE ADDED FOR DESIRED TYPE TOGGLE LOCKING,

SEE CHART FOR AVAILABLE LOCKING COMBINATIONS

KEYWAY SHOWN ON LEFT SIDE

FROM BOTTOM KEYWAY TO MAJOR Ø OF 15/32 THREAD

	A V A I L A B L E L O C K I N G		CIRCUIT WITH TOGGLE IN 4				
CATALOG	COMBINATIONS FOR CONFIGURATION	KEYWAY SIDE	CENTER 1-2, 4-5,	OPPOSITE KEYWAY	ELECTR	ICAL DATA	
5	SEE LETTERED DETAILS	7-8, 10-11 7-8, 10-4		2-3, 5-6, 8-9, 11-12			
14NT1-1 14NT1-2			OF F NONE	ON ON	L ¹⁹¹ 15A 125, <u>250</u> , 277 VAC 1/2HP 125 VAC		
14NT1-3	D, F, G	OF F ON	NONE	ON	1HP <u>250</u> , 277 VAC 5A 125 VAC "L"		
14NT1-21 14NT1-31	E, F, K, M E, F, K, M	NONE OFF		ON ON	91 6		
1 4 N T 1 - 4	F	MOM OFF NONE		ON			
14NT1-5 14NT1-6	E, F, K, L, M, N F	MOM ON OFF		ON OF F	L192		
14NT1-7 14NT1-8	E, L, N	MOM ON	OF F NONE	MOM ON	1/2HP <u>250</u> , 277 VAC 3A 125 VAC "L"		
14NT1-51	E	NONE	ON	MOM ON	1	FL (
14NT1-61 "A"	[E	MOM ON	OFF "E"	NONE		"G" ~	
LOCKED II	EVIDENE DOS	LOCKED OF CEN	TER	OCKED IN CENTER	LOCKED IN EXTREME POS.	LOCKED IN EXTREME POS.	
POSITIONS	O (KEYWAY SIDE)			OSITION	(OPP. KEYWAY)	(KEYWAY SIDE)	
					*M"		
LOCKED OUT CENTER A		LOCKEI CENTER	AND ILUCK	ED OUT OF	LOCKED OUT OF AND INTO	LOCKED OUT OF	
EXTREME PC (KEYWAY SIE	OS. EXTREME POS.	EXTREME	POS. EXT	REME POS. YWAY SIDE)	EXTREME POS. (OPP. KEYWAY)	EXTREME POS. (OPP. KEYWAY)	
"P" ()							
LOCKED OUT OF							
AND INTO EXTREME PC (KEYWAY SIE)S.						
. 05 110 078							
392							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
		. 040 —		5.72		. • •	
	\wedge			\wedge	0.1/		

LOCKING RING 3

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.

LOCKWASHER

MICRO SWITCH a Honeywell Division

FED. MFG. CODE 91929

SWITCH - TOGGLE

14NT1 SERIES CHART

CATALOG LISTING

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 ⊕ -=--

2X HEX NUT 3

| 14NT1 SERIES CHART 2

ANSI Y14.5M-1982 APPLIES