

1	CENTER	OPPOSITE KEY- WAY POSITION			RECOMMENDED LOCKING		
	C- NO			NO	C - NC	COMBINATIONS	
	NONE	ALL	1,2,3,4		5,6,7,8	A,B,D,E,F,G,H,J,K, L,M,N,P	
-						-11.	
	NONE	NONE	1,2,	3,4	5,6,7,8	D,F, G	
	NONE	ALL		1,2,3,4 5,6,7,8		E, F, K, L,M,N	
-							
<del>(</del>			<b> </b>	*	*		
	NONE	IONE ALL 1,2		3,4		E,L,N	
TERISK DENOTES MOMENTARY POSITION							
7			<u>}</u> [	$ \rightarrow$			
F	ENTER A	SITION	OF		ITER	LOCKED IN CENTER POSITION	
KETWAT SIDE)							
з" "н"_					<u> </u>	, <del>L</del>	
LOCKED OUT OF LOCKED OUT OF							
ΓF	REME POSITION CENTER AND CENTER AND						
(KEY)					SIDE)	(OPPOSITE KEYWAY)	
-"С\ "м"					ι	"N"	
\							
					U		
						LOCKED OUT OF EXTREME POSITION	
KI	EYWAY SI	DE) (OF	POS	ITE I	POSITION KEYWAY)	(OPPOSITE KEY WAY)	
						"P" /\	
						<u>(8)</u>	
						LOCKED OUT OF AND INTO	
EXTREME POS							
805/98 EXCEPT INITIAL CONTACT RESISTANCE							
ANCE AFTER MECHANICAL ENDURANCE IS 600							
RATINGS							
/EL				50,000 FT			
5 Vac, 60 Hz				28 Vdc			
(AMPERES)					(AMPERES)		
7				4			

2.5

7

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Honeywell: 68AT22-1A 68AT22-3D