

	ROERING INFO										•	1	1	
				Typical Par	rt Nɔ. ➤	V	V 2	3	-X	1	A	1	G	-5
1.	DESIGNATOR: W = Circuit bre													
2.	SERIES NUME 23 = Single pol												To have	
3.	CIRCUIT FUNC X = Series trip	CTION:						-					4. 44. ⁸	
4.	BUTTON: 1 = Black with	white amp r	ate marking a	and white trip	o band.		,							
5.	MOUNTING BI A = 3/8"-24 thr		ing .375" (9.5	i3mm) long,	silver cok	or .		X , 1.		all the second				
6.	TERMINALS (5 1 = Screw term 3 = Screw term	inals situate	id 90° to eacl	n other with	#8-32 sci	ews and v			d washe	rs installe	d.	,		
	MOUNTING HA A = Knurled nut G = Two hex nu Z = No mountin	/hex nut ine ts/lockwast	italled ner installed				*					w = 115 T	Taken 1	
_	AMP RATING:								15,00					
	0.5 3	7.5 10	20 25	35 40										

STOCK ITEMS -	The following items .	ne normally mainta	med in stock for immediate deliv	CTV	
W23-X1A1G-1 W23-X1A1G-2 W23-X1A1G-3 W23-X1A1G-5	W23-X1A1G-7.50 W23-X1A1G-10 W23-X1A1G-15 W23-X1A1G-20	W23-X1A1G-25 W23-X1A1G-30 W23-X1A1G-35 W23-X1A1G-40	W23-X1A1G-50		

	Typical Part No. ➤	W	31	-X	2	M	1	G	-5
1.	DESIGNATOR: W = Circuit breaker								
2.	SERIES NUMBER: 31 = Single pole, toggle actuator								÷
3.	CIRCUIT FUNCTION: X = Series trip								
4.	MOUNTING BUSHING: 1 = 15/32"-32 threaded bushing .320" (8.13 mm) long, round, 2 = 15/32"-32 threaded bushing .320" (8.13 mm) long, double		lor	· , ·					
5.	TOGGLE: M = Silver color metal toggle, round, with amp rate marking of	n end		·					
								1	
6.	TERMINALS (See drawing for relative terminal positions): 1 = Screw terminals situated 90° to each other with #8-32 sct 5 = Screw terminals situated parallel to each other pointing d	rews and wast			hers inst	alled.			
	1 = Screw terminals situated 90° to each other with #8-32 scr	rews and wast			hers inst	alled.			
7.	1 = Screw terminals situated 90° to each other with #8-32 sct 5 = Screw terminals situated parallel to each other pointing d MOUNTING HARDWARE: A = Knurled nut/hex nut intalled G = Two hex nuts/lockwasher installed Z = No mounting hardware supplied AMP RATING:	rews and wast			hers inst	alled.			
7.	Screw terminals situated 90° to each other with #8-32 sct Screw terminals situated parallel to each other pointing d MOUNTING HARDWARE: A = Knurled nut/hex nut intalled G = Two hex nuts/lockwasher installed Z = No mounting hardware supplied	rews and wast			hers inst	alled.			

STOCK ITEMS - The tollowing items are normally maintained in a took for inlined, it is delivery.									
W31-X2M1G-1 W31-X2M1G-2 W31-X2M1G-3 W31-X2M1G-5	W31-X2M1G-7.50 W31-X2M1G-10 W31-X2M1G-15 W31-X2M1G-20	W31-X2M1G-25 W31-X2M1G-30 W31-X2M1G-35 W31-X2M1G-40	W31-X2M1G-50						

