Series - C100, W100, WC150

PUSHBUTTON SWITCHES Uniform Panel Appearance Switches

FEATURES SPECIFICATIONS CURRENT RATINGS 125VAC 60/400 HZ Low level switching capability MS27903 (WC150 series only) • Operating temperature: -40°F to +158°F Moisture-proof Inductive Inductive Resistive Resistive Momentary action (except #7 button) (-40°C to +70°C) Load³ Part Number Load Load Lamp Load Lamp Push-Pull action (#7 button only) • Electrical life: 25,000 cycles at 10^① Up to 1 million mechanical cycles rated load C100 Series EMI/RFI shielding available Operating force: W100 Series 10^② 5 10^② 5 3 3 Approx. 2.5-5 lbs (Momentary) Tease resistant, snap action WC1500 Six circuit arrangements available Series

- Approx. 1.5-2.5 lbs (Push-Pull)
- Total plunger travel: 0.085 in. (2.16mm) approx.
- W100 and WC150 exceeds seal level 2 per MIL-PRF-8805
- C100 series unsealed

 $^{\circledR}\!3$ amps max. through center terminal of A800 and A11200

 $^{\scriptsize (2)}$ 3 amps max. through center terminal of W104 and W105

 3 p.f. = .75

W403 P6 (R)[@]

[®]EMI/RFI shielded

SELECTION TABLE

· High contact pressure

Compact size

colors

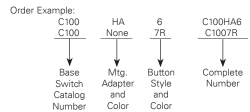
Various adapter, button styles and

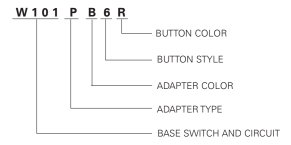
· Corrosion resistant case and adapters

				Base Switch - C	atalog Nu	mber	Options - Suffix Number						
				Solder Lug	Terminals		Mounti	ng Adapters	Auxiliary Buttons				
			No	on-Sealed		Sealed							
		Circuit	Nomal Force	Light Op. Force (2 +/5 lb.)	Nomal Force	Light Op. Force (2 +/- 1 lb.)	Туре	Color	Style	Color			
		SP-NO	C100	C111	-	-			2, 6, or 7				
		SP-NC	C3100	C112	-	-			on switch without				
0400		1 P.D.T2 Ckt.	C200	C113	-	-			adapter				
C100	1901	SP-NO 3Term.	A800	C114	-	-							
		SP-NC3Term.	A11200	C115	-	-							
		1 P.D.T. Dbl Brk	C4100	C116	-	-			2, 3, 4 or 7				
									on switches with adapter				
							Standard:	B=Black		No Alpha= Black			
		SP-NO SP-NC	- -	-	W101 W102	W111 W112	N, P, PA, W, L	R=Red No Alpha=Clear	2, 3, 4, 6 or 7	R=Red W=White			
W100	200.0	1 P.D.T2 Ckt.	-	-	W103	W113	(with #5						
	100	SP-NO3Term.	-	-	W104	W114	button only)						
	W. R. B	SP-NC3Term.	-	-	W105	W115	Optional:						
		1 P.D.T. Dbl Brk	-	-	W106	W116	D, E, HA,						
							J, M, PL, U,Y						
WC150		2 P.D.T. 4 Ckt. May be Jumpered for 2 P.D.T.	-	-	WC150	-			2, 3, 4, 6 or 7				

WHEN ORDERING SPECIFY..

• Catalog number of base switch - followed by suffix numbers of options (when required) as selected from Selection Table





STANDARD 0.00 = inches[0,0] = mm

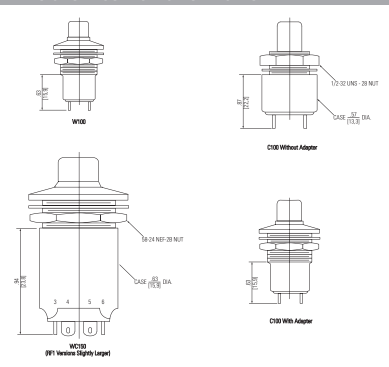
Dimensions for reference only.



PUSHBUTTON SWITCHES Series - C100, W100, WC150

Uniform Panel Appearance Switches

APPROXIMATE DIMENSIONS - PUSHBUTTON SWITCHES



	1			UXIL	1				_				-							
		Style I	Numbei	12	S	tyle N	umber	3	St	yle N	umber	4	Sty	le Nu	ımber	6	Style	e Nu	mber 7	
		A -	B			A -	B			A -	B			_ A _	B	_		- A -	∯ B ↓	
		Α	В	1	А		В	3	А		В		Α		В		А		В	
Series Number	mm	. in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.
Series C100																				
Without Adapter	7.9	.31	7.9	.31	-	-	-	-	-	_	-	-	7.9	.31	4.8	.19	7.9	.31	11.9	.47
With Adapter	9.5	.37	7.9	.31	9.5	.37	7.9	.31	9.5	.37	4.8	.19	-	-	-	-	7.9	.31	5.6	.22
Series W100 & WC150																				
With Adapter	9.5	.37	7.9	.31	9.5	.37	7.9	.31	9.5	.37	4.8	.19	9.5	.37	6.4	.25	9.5	.37	9.5	.38
Without Adapter		.37	1	.34		.37		.34		.37		.22		.37		.38		.37		.41

SCHEMATIC DIA	GRAMS						
1 2	1 2	1 3 4 2	3 1 1 3 3 4	3	TERM. JUMPER 1 3 4 2 SINGLE POLE		
SINGLE POLE NORMALLY OPEN	SINGLE POLE NORMALLY CLOSED	SINGLE POLE DOUBLE THROW 2 CIRCUITS	SINGLE POLE NORMALLY OPEN 3 TERMINALS	SINGLE POLE NORMALLY CLOSED 3 TERMINALS	DOUBLE THROW (TERMINAL JUMPER SUPPLIED UNINSTALLED)		
2	2	3 4	3	3	3 2 4		



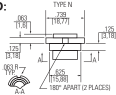
Dimensions for reference only.

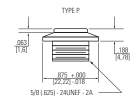
Series - C100, W100, WC150

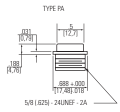
PUSHBUTTON SWITCHES Uniform Panel Appearance Switches

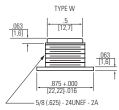
APPROXIMATE DIMENSIONS - MOUNTING ADAPTERS







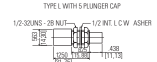




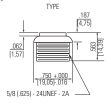
PLUNGER CAP COLORS:

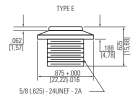
CHROME: NO LETTER RED: R BLACK: B

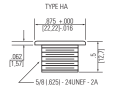
TOTAL PLGR TRAVEL: .438 APPROX.
OVERTRAVEL: .313 APPROX.

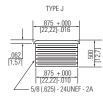


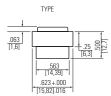
OPTIONAL:

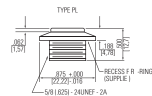


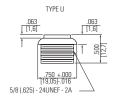


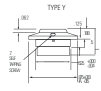






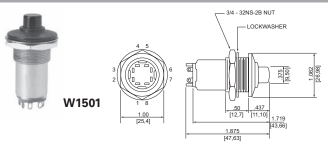


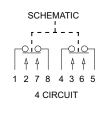


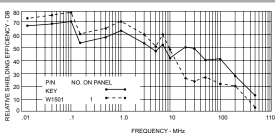


NOTE: INTERNAL THREADS 1/2 - 32 UNS-2B

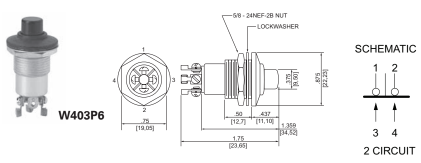
EMI/RFI SHIELDED

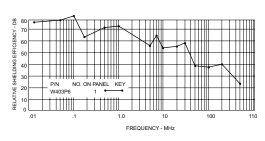






Graphic Illustration defines relative shielding efficiency of RFI shielded component/ components over unshielded device.





Graphic Illustration defines relative shielding efficiency of RFI shielded component/ components over unshielded device.

STANDARD0.00 = inches
[0,0] = mm

Dimensions for reference only.