# 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 Resistive Resistive Inductive Momentary action (except #7 button) (-40°C to +70°C) Load<sup>3</sup> Part Number Load Load Lamp Load Lamp Push-Pull action (#7 button only) • Electrical life: 25,000 cycles at 10<sup>①</sup> Up to 1 million mechanical cycles rated load C100 Series EMI/RFI shielding available Operating force: W100 Series 10<sup>②</sup> 5 10<sup>②</sup> 5 3 3 Approx. 2.5-5 lbs (Momentary) Tease resistant, snap action WC1500 Six circuit arrangements available Series Various adapter, button styles and

- colors · High contact pressure
- Compact size
- · Corrosion resistant case and adapters
- 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

<sup>D</sup> 3 amps max	. through center terminal of A800 and A11200
-------------------------	--

 $<sup>^{\</sup>circ}$  3 amps max. through center terminal of W104 and W105

W403 P6

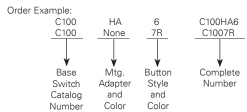
(R)<sup>4</sup>

#### **SELECTION TABLE**

SERIES	AND TYPE			Base Switch - C	atalog Nu	mher	Options - Suffix Number						
				Solder Lug			Mounti	ng Adapters	Auxiliary Buttons				
			No	on-Sealed		Sealed	Modific		7 continu	Duttoris			
			Nomal	Light Op. Force	Nomal	Light Op. Force							
		Circuit	Force	(2 +/5 lb.)	Force	(2 +/- 1 lb.)	Туре	Color	Style	Color			
		SP-NO	C100	C111	-	-			2, 6, or 7				
		SP-NC	C3100	C112	-	-			on switch without				
		1 P.D.T2 Ckt.	C200	C113	-	-			adapter				
C100	1981	SP-NO 3Term.	A800	C114	-	-							
	. 0	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= Blad			
		SP-NO	_	_	W101	W111	N, P, PA,	R=Red	2, 3, 4, 6 or 7	R=Red			
		SP-NC	_	_	W102	W112	W, L	No Alpha=Clear	2, 0, 4, 0 01 7	W=White			
W100	1000	1 P.D.T2 Ckt.	_	_	W103	W113	(with #5			V-VVIIIC			
	100.7	SP-NO 3Term.	_	_	W104	W114	button only)						
	W. M. B.	SP-NC3Term.	-	_	W105	W115	Optional:						
		1 P.D.T. Dbl Brk	-	_	W106	W116	D, E, HA,						
							J, M, PL,						
							U,Y						
		-		İ			-,			1			
		2 P.D.T. 4 Ckt.	-	-	WC150	-			2, 3, 4, 6 or 7				
		May be											
WC150		Jumpered											
		for 2 P.D.T.											

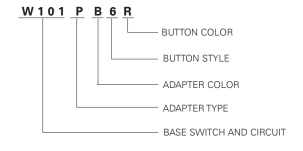
#### WHEN ORDERING SPECIFY..

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





Dimensions for reference only.





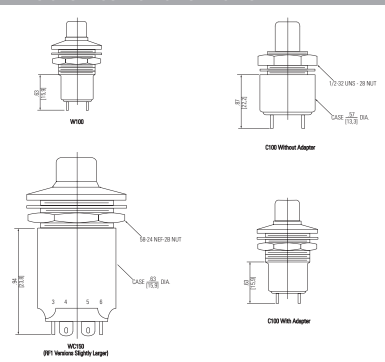
 $<sup>^{3}</sup>$ p.f. = .75

<sup>&</sup>lt;sup>®</sup>EMI/RFI shielded

# PUSHBUTTON SWITCHES Series - C100, W100, WC150

# **Uniform Panel Appearance Switches**

### **APPROXIMATE DIMENSIONS - PUSHBUTTON SWITCHES**



APPROXIMATE DIN	IENS	SION	S - A	UXIL	IARY	BU1	TON	IS													
		Style I	/le Number 2			Style Number 3				Style Number 4				Style Number 6				Style Number 7			
	# A - P											B B									
		A	В	3	А		E	3	А		В		А		В		А	ı	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		.34		.37		.34		.37		.22		.37		.38		.37		.41	

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



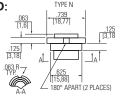
Dimensions for reference only.

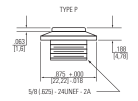
## Series - C100, W100, WC150

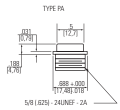
# PUSHBUTTON SWITCHES Uniform Panel Appearance Switches

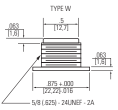
#### APPROXIMATE DIMENSIONS - MOUNTING ADAPTERS







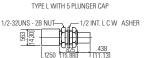




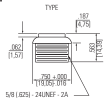
#### PLUNGER CAP COLORS:

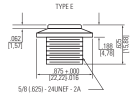
CHROME: NO LETTER RED: R BLACK: B

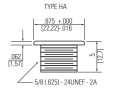
TOTAL PLGR TRAVEL: .438 APPROX.
OVERTRAVEL: .313 APPROX.

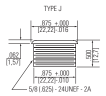


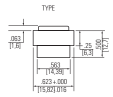
#### **OPTIONAL:**

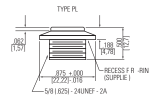


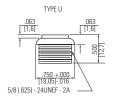








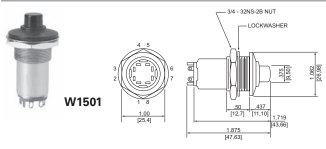


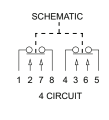


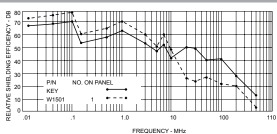


NOTE: INTERNAL THREADS 1/2 - 32 UNS-2B

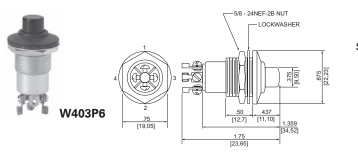
#### **EMI/RFI SHIELDED**

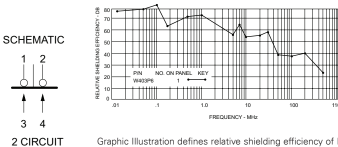






Graphic Illustration defines relative shielding efficiency of RFI shielded component/ components over unshielded device.





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



Dimensions for reference only.