

Standard Ordering Table – Pushbutton Switches – Panelmount Maintained and Momentary Action (SPDT)

HOW TO ORDER YOUR DESIGN (Bold Face Type indicates items normally in Distributor Stock)

Following the table from left to right, the designer is able to specify the options wanted. The options are described and illustrated on pages 15-16.

To determine a part number select the options desired and fill in the boxes in the selection guides illustrated below.

		Fusi	ibutton Switch s	belection Guide		
Pushbutton Switch Series	Circuit	Cap Size	Cap Color	Terminal Type	Contact Material	Other
+	-	+ - +	+		+	+
		$\overline{\downarrow}$	\top			\top

¥	*	•	V	•	v	v
Base P/N	Circuit	Can Siza	Suffix Numbers & Letters — Add to Base Catalog Number			
base P/IN	Circuit	Cap Size	Cap Color	Terminal Options 2	Contact Material-Type	Other Options
PBS Plunger Seal PBW Plunger & Panel Seal	-123 — ON-NONE-ON Push to make contact and Push again to reverse action -126 — ON-NONE-ON* Normally Open or Normally Closed. (For NC circuit use Terminal 2 & 1, for NC and NO. 1, 2 & 3)	 0 — No Cap 1 — .200 Dia. 2 — .310 Dia. 3 — 375 Dia. 	 0 — No Cap 1 — Black 2 — White 3 — Red 	Z — Solder Lugs C — Printed Circuit Z3 — Quick Connect W — 750" Wirewrap W1 — 964" Wirewrap W3 — 425" Wirewrap W4 — 1.0625" Wirewrap A — Right Angle P.C. AV — Vertical P.C100 Spacing AV2 — Vertical P.C150 Spacing	B — Gold/Nickel/ Brass G — Gold/Nickel/ Silver Q — Coin Silver K — 3 L — 3 M — 3	Epoxy Sealed Terminals 2

^{*}Momentary Contact

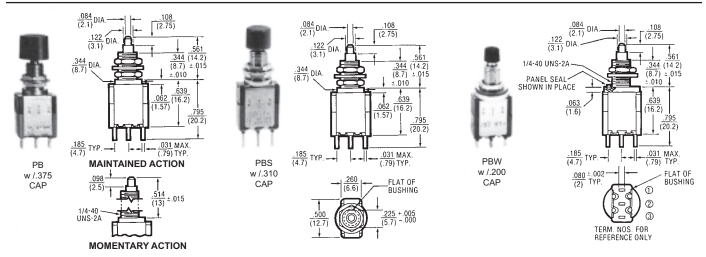
- Ratings are 0.4 VA-28 VAC or DC.
- Epoxy seal standard on all terminal options.
- 3 Same as B, G and Q respectively except terminals brass with tin nickel alloy over nickel plate. Consult factory for availability

EXAMPLES:

= Maintained (Push-Push) circuit, .375" Black Cap, Solder Lug Terminals, Silver Contacts, 6 Amp Rating and Epoxy Sealed PB-12331ZQ

PBW-12613CB = Plunger & Panel Seal, Momentary circuit, .200" Red Cap epoxy sealed Printed Circuit Terminals and 50 Millionths Gold over Brass contacts.

APPROXIMATE DIMENSIONS



SPECIFICATIONS

Contact Rating – Letter codes G and Q – 6 amp at 125 VAC, 3 amp at 250 VAC (U.L. recognized, CSA certified) or 6 amp at 28 VDC resistive. Letter codes B and G - 0.5. volt-amp (VA) maximum @ 28 V maximum (AC or DC).

Life Under Load (Resistive)

Alternate Action Suffix – 123; 100,000 make-and break cycles Momentary Action Suffix - 126; 60,000 make-and-break cycles

Initial Contact Resistance - 10 milliohms max. 3 VDC, 100 ma for both silver and gold plated contacts.

Insulation Resistance - 1,000 MBG.

-126

Dielectric Strength – 1,000 volts rms at sea level.

-123

- 12 pound-inches without physical damage to **Bushing Strength** switch.

	120	120
Operating Force	1.5 lb.	1.75 lb.
Pretravel	.043 Max.	.106 Max.
Overtravel	.009 Min.	.008 Min.

MATERIALS

Base (body) — Diallyl Phthalate.

Bushing — Brass, nickel plated.

Clamp (frame) — Stainless steel.

Switching Contacts and Rockers

Letter Code B — gold/nickel/brass Letter Code G — gold/nickel/silver Letter Code Q — Coin silver

Center Terminal

Letter Codes B, G — Gold flash/nickel/brass Letter Code Q — Silver plated brass.

Hardware

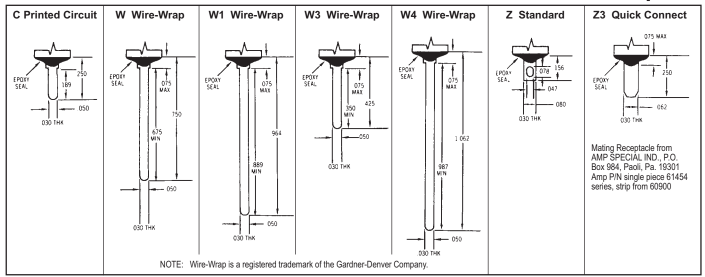
PB and PBS Series

- (2) W-NU-11 hex nuts
- (1) W-WA-16 internal tooth lockwasher **PBW Series**
 - (1) W-NU-11 hex nut
 - (1) W-WA-16 internal tooth lockwasher
 - (1) W-WA-44 neoprene panel seal



Pushbutton Switches — Panelmount Maintained and Momentary Action (SPDT)

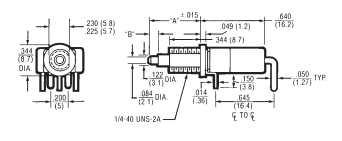
Termination Options

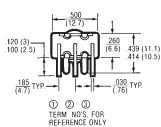


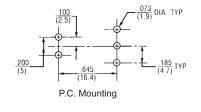
APPROXIMATE DIMENSIONS

PB, PBS, PBW SWITCHES w/"A" TYPE RIGHT ANGLE P.C. TERMINALS

DIM.	PB-123	PB-126
"A"	.561	.514
"B"	.108	.098



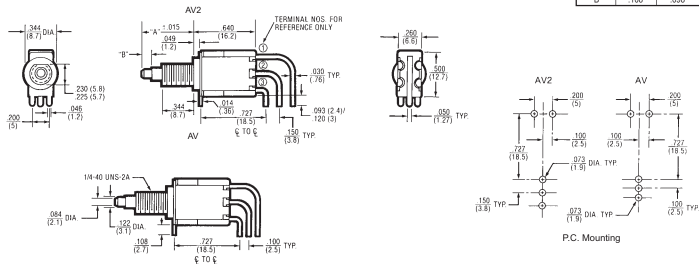




EPOXY SEALED P.C. TERMINALS ARE SUPPLIED AS STANDARD FOR THESE OPTIONS

PB, PBS, PBW SWITCHES w/ "AV" (.100" TERMINAL SPACING) OR "AV2" (.150" TERMINAL SPACING) TYPE VERTICAL P.C. TERMINALS

DIM.	PB-123	PB-126
"A"	.561	.514
"R"	108	ngg



EPOXY SEALED P.C. TERMINALS ARE SUPPLIED AS STANDARD FOR THESE OPTIONS

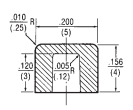
Litho in U.S.A GG



Pushbutton Switches — Panelmount Maintained and Momentary Action (SPDT)

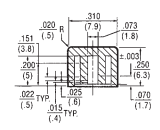
PUSHBUTTON CAP STYLES FOR PB SERIES SWITCHES ON PAGE 14





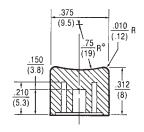
		_
PART NUMBER	COLOR	
W-KN-12	BLACK	
W-KN-12A	WHITE	_
W-KN-12B	RED	
W-KN-12C	GREEN	0
W-KN-12D	BLUE	_
W-KN-12E	DK. GRAY	_
W-KN-12F	YELLOW	
W-KN-12G	LT. GRAY	_
	W-KN-12 W-KN-12A W-KN-12B W-KN-12C W-KN-12D W-KN-12E W-KN-12F	W-KN-12 BLACK W-KN-12A WHITE W-KN-12B RED W-KN-12C GREEN W-KN-12D BLUE W-KN-12D DK. GRAY W-KN-12F YELLOW





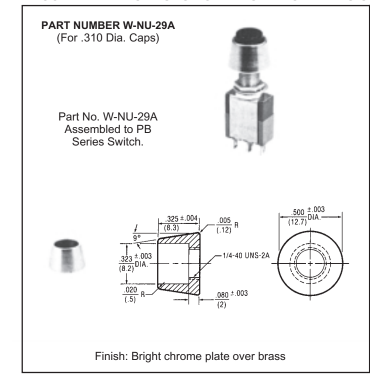
PART NUMBER	COLOR	
W-KN-31	BLACK	
W-KN-31A	WHITE	
W-KN-31B	RED	
W-KN-31C	GREEN	0
W-KN-31D	BLUE	
W-KN-31E	DK. GRAY	
W-KN-31F	YELLOW	
W-KN-31G	LT. GRAY	_

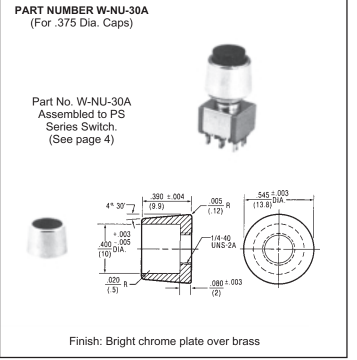




PART NUMBER	COLOR	
W-KN-14	BLACK	
W-KN-14A	WHITE	
W-KN-14B	RED	
W-KN-14C	GREEN	0
W-KN-14D	BLUE	
W-KN-14E	DK. GRAY	
W-KN-14F	YELLOW	_
W-KN-14G	LT. GRAY	
	·	

DECORATIVE FACENUTS FOR PB SERIES AND PS SERIES





Black, white, red are standard. Contact Electroswitch for availability on other colors shown.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by Electroswitch manufacturer:

Other Similar products are found below:

8940K2012 LW1L-M1C10V-A LW1L-M1C70-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M22-D-R-GB0/K11 M7E-HRN2 67021K512 67081K512X 701PB580 7190K101 7199K101 810K12910 810KSV30B MML21EA2ADK MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8442K3 8450K1 860K11911T01A 861901 861K11911T01A07 861K13810T00A14 861K13911 8646AB6X718UL 8646ABUL 9001KXRK 907AYY100 PMHD155A1 95-313.000 9533CD4+U574+U4922 95-414.000 99-450.837 99-453.837 PV3H2B0NN-341 1203MRA A22NZBGANGA A22NZBMMNGA A22NZBNANGA A22NZBMANGA A22NZBMA1X03EC56 A3A-5123-02 A3A-7140 A3A-7340 A3U-TMW-A2C-5M A595