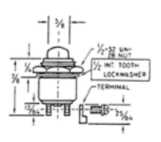
# Pambry NEXUS switches

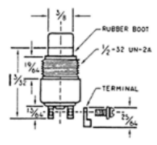


## **Nexus 200 Series**









AC Rating:	10 amps at 115 vac (Resistive load) 5 amps at 115 vac (Inductive load) 3 amps at 115 vac (Lamp load)
DC Rating:	10 amps at 28 vdc (Resistive load) 5 amps at 28 vdc (Inductive load) 3 amps at 28 vdc (Lamp load)
Type 7 Contact Configuration:	Ratings are ONE HALF amperage loads shown above.
Mechanical Life:	500,000 cycles
Action:	Momentary Snap or Push-Pull (as specified)
Plunger Travel:	.085" +/015"
Series 20 & 30 Operating Force:	3 to 5 pounds momentary 1/2 to 2 pounds push-pull
Series 22 & 32 Operating Force:	2 to 3 pounds
Weight:	.050 pound maximum
Case and Adapter:	Aluminum alloy, 2011-T3, anodized in accordance with MIL-A-8625
Plunger and Button:	Glass-filled nylon or nylon in accordance with ASTM D4088
Body Insulation:	Diallyl phthaliate in accordance with MIL-M-14
Terminals:	Threaded 2-56 NC-2B for use with hardware or solder type connection
Terminal Hardware:	Solder-type wire terminals, with terminal mounting screws and lockwashers, supplied with each switch.
Mounting:	Switch with mounting adapters C,F,G or H supplied with a 5/8"-24 UNEF-2B nut and internal tooth lockwasher. Basic 200 Series and 300 Series switches supplied with a 1/2"-32 UNEF-2B nut and internal tooth lockwasher.
Special:	Additional types of mounting, button styles, colours, and other variations are available on special order



## Pambry NEXUS switches



### Nexus 300 Series



### How To Determine The Nexus Switch Part Number

### Switch Series

- 20 Standard momentary or push-pull switches.
- 22 Standard switches with 2-pound operating force.
- 30 Dustproof momentary or push-pull switches
- 32 Dustproof switches with 2-pound operating force.

- Contact Arrangements
  1 SPNO Single pole, normally open
  2 SPNC Single pole, normally closed
- 3 2-CIR Two circuit

- 4 3-TNO Three terminal, normally open 5 3-TNC Three terminal, normally closed 6 SPDT Single pole, double throw 7 DPST Double pole, single throw, normally open

### Adapter Type

- 0 Basic switch (no adapter)

- Basic switch (no adapter)
   Switch with MIL Type B adapter
   Switch with MIL Type B adapter
   Switch with MIL Type C adapter
   Switch with MIL Type E adapter
   Switch with MIL Type G adapter
   Switch with MIL Type G adapter
- H Switch with MIL Type H adapter

### Adapter Colour

- B Standard colour, black anodized
- R Red anodized
- C Clear anodized (aluminum colour)
- 0 Without adapter

### **Button Style**

Numbers 1 through 7, see

\*\* Special Button Face Engraving Available Upon Request \*\*

### **Button Colour**

B - Standard colour, Black

R-Red

G - Gray

Order the NEXUS switch number shown in BOLD FACE below the MS25089-XX number. For white buttons, substitute "W" for "B" in the NEXUS part number.

