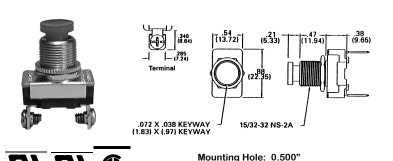
SWITCHES PUSH BUTTON

MOMENTARY PUSH BUTTON SWITCHES



SPECIFICATIONS:

30-457

Initial Contact Resistance: Insulation Resistance:	10 Meg ohm (Max.) 200 Meg ohm (Min.)		
Dielectric Strength: Contact Material:	1000V AC Brass - Nickel Plate		
Terminal Material:	Brass - Nickel Plate		
Terminal Type:	Screw Action Actuator		

30-458° SPST ON (OFF) NOTE: () = Momentary

NOTE: Switches must be installed with a hex nut behind panel to

(ON)

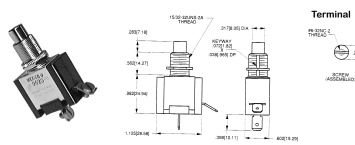
Black Nylon

Red Nylon

prevent damage during installation.

*30-458 Rated 3A @ 120VAC, 1.5A @ 277VAC

HEAVY DUTY PUSH BUTTON SWITCH



SPECIFICATIONS:

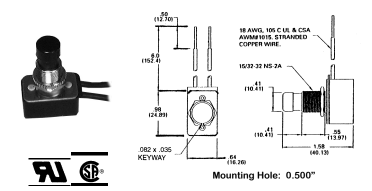
Current Rating: 15A @ 125V AC, 10A @ 250VAC Insulation Resistance: 100 Meg ohms. (Min.) Dielectric Strength: 1000V (Min.) Base Material: Phenolic Bushing Material: Terminal Type: Brass/Nickel Plate Screw (#6-32NC-2 Thread)

Part N	0.	Type	Action			Actuator
30-144	55	SPST	ON	-	OFF	Brass/Nickel Plate



Mounting Hole: 0.500"

UTILITY AC/DC PUSH BUTTON SWITCH (Snap-ON Snap-OFF)



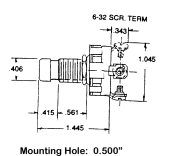
SPECIFICATIONS:

Current Rating:			8A @ 125V AC, 4A @ 250V AC 10A @ 125V AC, 1/3 HP 125V AC			
Initial Contact Resistance:			10 Meg ohm (Max.)			
Insulation Resistance:			100 Meg ohm (Min.)			
Dielectric Strength:			1000V AC			
Contact Material:			Brass - Nickel Plate			
Terminal Material:			Brass - Nickel Plate			
Terminal Type: 6" 18 AWG Wire Lead					re Lead	
Part No.	Type		Action		Actuator	
30-354	SPST	ON	-	OFF	Black Plastic	

NOTE: Switches must be installed with a hex nut behind panel to prevent damage during installation.

HEAVY DUTY UTILITY AC PUSH BUTTON SWITCHES









SPECIFICATIONS:

Current Rating: 15A @ 125V AC, 10A @ 250V AC 1000V RMS Min. Dielectric Strength: Contact Mechanism: Slow-Make, Slow-Brak Butt Contact Contact Material: Copper Alloy/Silver Plate Terminal Type: Screw

Туре Part No. Actuator 30-1425 SPST ON OFF Metal SPST 30-1426 OFF Metal (ON) SPST (OFF) Metal 30-1427 ON SPDT ON Metal 30-1428 ON

NOTE: () = Momentary