



- Cover Material: Santoprene (thermoplastic)
- ► Momentary pushbutton (NO), hand actuated
- **▶** High Pushbutton, low force
- **▶** Light touch, industrial-grade
- Operating Temperature -40°F to 221°F /-40°C to 105°C
- UL Recognition: available upon request
- ► IP68 Rated

CPI's Line of Sealed Pendant Switches achieve reliable momentary contact under the wettest, and harshest environmental conditions. Designed for manual actuation applications, and for use in panel switch brackets, industrial grade switches are encased in Santoprene thermoplastic rubber.

Typical Applications

- Door Interlock
- Door Switch
- Emergency Stop Switch
- Gun Firing Control
- Horn Switch
- Interlock Switches

- Laser Sighting Switch
- Momentary Torch Switch
- Pendant Switch
- Power On
- Remote Horn Signal Switch
- Weapon Light Switch

Specifications	
Electrical Rating	28 VDC / 120VAC 5 A resisitive, 3A inductive
Endurance	100,000 cycles
Operating Temperature	-40 to 221°F / -40 to 105°C
Cover Material	Santoprene (thermoplastic)
Button Height	.500"
Leads	two wires, 18" long, 18AWG GXL insul.
UL Recognition	available upon request

Dimensions

