Product data sheet



3040-W

Surface mount panic switch, latching red LED indicator and screw terminals, SPDT, white

The Sentrol 3040/3050 series Panic Switch activates the alarm output when the user pulls the actuating lever. On the 3040 model, an external LED lights and latches, indicating that the alarm circuit has been activated. The lever is closed first to rearm the alarm switch, then the latching LED circuit is reset externally at the control panel. The 3045 model has no LED or latching circuit. The 3050 model feature a glowing LED for low light visibility. The LED glows green when powered up, turns red upon activation. The 3050 also contains a latching LED.

Applications

Mounted out of sight but within easy reach for manual activation, such as under desks or counters in banks, jewelry stores and other facilities where people or property are at risk. The 3045 model can be used in residential installations when a panic switch is needed. Models with the LED and latching circuit can be used in commercial and high risk applications.



Details

- · Mounts underneath or on side of desk or counter
- Smooth housing prevents accidental damage to clothing
- · Actuating lever designed to accommodate only tip of finger
- Reed contact resets when lever is in closed position
- Version with latching LED available

3040-W

Surface mount panic switch, latching red LED indicator and screw terminals, SPDT, white

Spécifications techniques

Généralités	
Type	Switch
Résistance à l'eau	Non
DFI	Oui
Enclenchement de	Oui
circuit LED	Oui
Contact d'alarme	SPDT
Connexions	Screw terminals
Filaire-Radio	
Filaire-Radio	Filaire
	Thunc
Électrique	
Valeur de l'alimentation	
Consommation de courant	8 mA
Caractéristiques physiques	
Dimensions physiques	74 x 45 x 19 mm
Couleur	Blanc
Environnement	
Température de	-18 to +43°C
fonctionnement	
Operating voltage	
	7 - 15 Vdc
Curent draw	
	8 mA max
Relay output	
	SPDT
LED	
	Red
Latching LED circu	
	Yes
Dimensions (L x W x H)	
	74 x 45 x 19 mm
Operating temperature	
	-18°C till +43°C
Connections	
	Screw terminals





