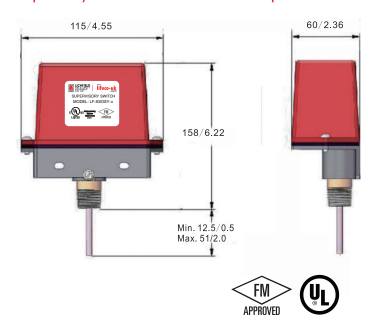


APPROVED

Weight0.6 kg.EnclosureCover: Die cast, Aluminium Alloy, AST M B85A04130.Finish: Red powder coat.Base: Die cast, Aluminium Alloy, AST M B85A04130.All parts have corrosion resistant finishes.Cover TamperTamper resistant screws.Cover tamper switch available.
Enclosure  B85A04130.  Finish: Red powder coat.  Base: Die cast, Aluminium Alloy, AST M B85 A04130.  All parts have corrosion resistant finishes.  Tamper resistant screws.  Cover tamper switch available
Finish: Red powder coat.  Base: Die cast, Aluminium Alloy, AST M B85 A04130.  All parts have corrosion resistant finishes.  Tamper resistant screws.  Cover tamper switch available
Base: Die cast, Aluminium Alloy, AST M B85 A04130. All parts have corrosion resistant finishes.  Tamper resistant screws.  Cover tamper switch available
Base: Die cast, Aluminium Alloy, AST M B85 A04130. All parts have corrosion resistant finishes.  Cover  Cover tamper switch available
All parts have corrosion resistant finishes.  Tamper resistant screws.  Cover tamper switch available
Cover Tamper resistant screws.  Cover tamper switch available
Cover tamper switch available
Cover tamper switch available
3 AMPS / 5 AMPS at 125/250 VAC.
LF-SSOSY-1: one set of SPDT.
LF-SSOSY-2: two sets of SPDT.
<b>Contact</b> LF-SSOSY-3: two sets of SPDT and cover
Ratings _ tamper switch.
10AMPS at 125/250 VAC.
2.5 AMPS at 30 VDC resistive
<b>Conduit</b> One knockouts and one hole for ½" conduit
<b>Entrances</b> provided
<b>Service Use</b> NFPA 13, 13D, 13R, 72
IP67

## Supervisory Switch for Indicator Post & Stop Valves



Weight	0.45 kg.
Enclosure	Cover: Die cast, Aluminum Alloy, AST M B85A04130
	Finish: Red powder coat.
	Base: Die cast, Aluminium Alloy, AST M B85 A04130.
	All parts have corrosion resistant finishes.
Cover Tamper	Tamper resistant screws.
	Cover tamper switch available.
	3 AMPS / 5 AMPS at 125/250 VAC.
Contact Ratings	LF-SIP-1: one set of SPDT.
	LF-SIP-2: two sets of SPDT.
	LF-SIP-3: two sets of SPDT and cover
	tamper switch.
	10AMPS at 125/250 VAC.
	2.5 AMPS at 30 VDC resistive
Conduit	One knockouts and one hole for½" conduit
Entrances	provided
IP67	