

ENERGY AND AUTOMATION



LPXP... LED ELEMENTS DATASHEET

Order code	Rated supply voltage	LED colour	Qty per pkg.	Wt		
	[V]		n°	[kg]		
Object of Parks and the Control of t						

Steady light, screw termination. Supplied without mounting adapter.

Cappiloa Without II	rounting adaptor.	•		
LPX LP B3	1230V	Green	10	0.016
LPX LP B4	AC/DC	Red	10	0.016
LPX LP B5		Yellow	10	0.016
LPX LP B6		Blue	10	0.016
LPX LP B8		White	10	0.016
LPX LP E3	85140V	Green	10	0.016
LPX LP E4	AC	Red	10	0.016
LPX LP E5		Yellow	10	0.016
LPX LP E6		Blue	10	0.016
LPX LP E8		White	10	0.016
LPX LP M3	185265V	Green	10	0.016
LPX LP M4	AC	Red	10	0.016
LPX LP M5		Yellow	10	0.016
LPX LP M6		Blue	10	0.016
LPX LP M8		White	10	0.016



Front mount for panel mounted indicator lamps and pushbutton devices

Screw termination.

Steady light.

Direct span-on mounting on LP7 control station has

Direct snap-on mounting on LPZ control station base.							
1230V AC/DC	Green	10	0.016				
	Red	10	0.016				
	Yellow	10	0.016				
	Blue	10	0.016				
	White	10	0.016				
85140V AC	Green	10	0.016				
	Red	10	0.016				
	Yellow	10	0.016				
	Blue	10	0.016				
	White	10	0.016				
185265V AC	Green	10	0.016				
	Red	10	0.016				
	Yellow	10	0.016				
	Blue	10	0.016				
	White	10	0.016				
	1230V AC/DC 85140V AC	1230V AC/DC Red Yellow Blue White 85140V AC Red Yellow Blue White 185265V AC Red Yellow Blue White 185265V AC Red Yellow Blue White Blue White Red Yellow Blue Blue White	1230V AC/DC Red 10 Yellow 10 Blue 10 White 10 85140V AC Red 10 Yellow 10 Blue 10 White 10 Red 10 Yellow 10 Blue 10 White 10 Red 10 White 10 Red 10 Yellow 10 Blue 10 White 10 Red 10 Yellow 10 Blue 10 Red 10 Yellow 10 Blue 10 Red 10 Yellow 10 Blue 10				

Operational characteristics

- Rated frequency: 50-60Hz
- Auxiliary supply voltage:
- LPX LP... with steady light: 12...30VAC/DC; 85...140VAC; 185...265VAC
- LPX LE... with steady light: 12...30VAC/DC; 85...140VAC/DC; 185...265VAC/DC
- LPX LF... flashing light: 18...30VAC/DC; 85...140VAC, 185...265VAC
- Maximum consumption for:
 - LPX LP... steady light and LPX LF... flashing light: 17mA-0.50W (12...30VAC/DC); 20mA-0.40W (85...140VAC); 18mA-0.55W (185...265VAC)
 - LPX LE... steady light: 11mA-0.33W (12...30VAC/DC); 5mA-0.72W (85...140VAC/DC); 3mA-0.67W (185...265VAC/DC)
- Total protection for LPX LP... and LPX LF... types:
 - Against overvoltages
 - · Against stray currents in wiring
 - To reduce flickering phenomenon
 - To withstand vibrations
- Minimum activation voltage:
- LPX LP... steady light: 4V-1mA (12...30VAC/DC);
 30V-4mA (85...140VAC); 55V-4mA (185...265VAC)
 LPX LE... steady light: 4V-0.5mA (12...30VAC/DC);
- 15V-0.4mA (85...140VAC/DC); 35V-0.3mA (185...265VAC/DC)
- LPXLF... flashing light: 5V-1.5mA (18...30VAC/DC); 13V-1.5mA (85...140VAC); 25V-1.5mA (185...265VAC)
- Simple protection for LPX LE... types
 Against overvoltages

 - To withstand vibrations
- Electrical life: 100,000 hours
- Snap onto LPX AU120 mounting adapter in the middle position for each illuminated actuator, also internally on the . LPZ control station cover
- No other element can be stacked behind LED elements
- Any mounting position allowed
- Maximum tightening torque: 1Nm/0.74lbft
- Ambient conditions:
 - Operating temperature: -25...+70°C (-25...+60°C for
- Storage témperature: -40...+85°C
- Degree of protection: IP20.

Mounting adapter

See page 7-20. Type: LPX AU120.

The mounting adapter directly snaps onto the actuator fixed to the mounting surface.

Maximum conductor cross section

1 or 2 2.5mm² or AWG12 cables.

Wiring diagram



Certifications and compliance

Certifications obtained: UL Listed for USA and Canada, (cULus - File E93601), as Auxiliary Devices; EAC, CCC, RINA. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14.



Base mount for use in Lovato insulated control stations LPZ... series or S1P... ready assembled stations