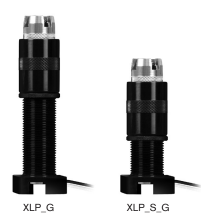
EXPLOSIONPROOF OPERATOR DEVICES PUSHBUTTONS

XLP: Explosionproof/Flameproof Illuminated Pushbuttons



FEATURES

- Durable die-cast aluminum barrels
- Exposed aluminum components are anodized for superior corrosion and UV resistance
- · Guarded lens for protection against impact
- Designed for installation into 3/4" NPSM entries
- Standard 120V slide-base lamp

DESIGN OPTIONS

- Short and long-barrel (for enclosure covers thicker than 3/4")
- · Variety of colors to choose from
- LED or incandescent bulbs 12V, 24V, and 120V options
- Various contact block configurations (sold separately)
- · Installed in Adalet enclosures with no installation charge
- Protective boots available for N4X requirements

MATERIAL)

- · Barrels are 6061-T6 aluminum
- Caps are anodized 6061-T6 aluminum
- · Buttons are nylon
- Mushroom head buttons are anodized 6061-T6 aluminum
- · Lenses are tempered glass

LONG BARREL				
LED Catalog#	Incandescent Catalog#	ATEX-LED Catalog#	Description	Ship Weight (lbs.)
XLPAL-G	XLPA-G	XLPAX-G	Guarded with Amber Lens	1/2
XLPBL-G	XLPB-G	XLPBX-G	Guarded with Blue Lens	1/2
XLPCL-G	XLPC-G	XLPCX-G	Guarded with Clear Lens	1/2
XLPGL-G	XLPG-G	XLPGX-G	Guarded with Green Lens	1/2
XLPRL-G	XLPR-G	XLPRX-G	Guarded with Red Lens	1/2
XLPWL-G	XLPW-G	XLPWX-G	Guarded with White Lens	1/2
SHORT BARREL				
LED Catalog#	Incandescent Catalog#	ATEX-LED Catalog#	Description	Ship Weight (lbs.)
XLPASL-G	XLPAS-G	XLPASX-G	Guarded with Amber Lens	1/2
XLPBSL-G	XLPBS-G	XLPBSX-G	Guarded with Blue Lens	1/2
XLPCSL-G	XLPCS-G	XLPCSX-G	Guarded with Clear Lens	1/2
XLPGSL-G	XLPGS-G	XLPGSX-G	Guarded with Green Lens	1/2
XLPRSL-G	XLPRS-G	XLPRSX-G	Guarded with Red Lens	1/2
XLPWSL-G	XLPWS-G	XLPWSX-G	Guarded with White Lens	1/2

Certifications

Class I, Divisions 1 and 2, Groups B, C, and D Class II, Divisions 1 and 2, Groups E, F, and G Class III NEMA Type 4, 7, and 9 / IP66 NEMA Type 4X (with stainless steel cover bolt option) UL1203/CSA C22.2 No. 25 & 30 UL1203/CSA C22.2 No. 25 & 30 UL1203/CSA C22.2 No. 25 & 30 UL50



EXPLOSIONPROOF Operator Devices

