ATEX Certified LED Pilot Lights

STANDARD FEATURES

- Explosionproof pilot lights are suitable for panel or surface mount applications. Superior Safety Lamps located inside enclosure (not under lens cap) for worry-free operation.
- Configurable: Your choice of color, short or long lengths, guarded or unguarded caps, and 120 or 240 Volt lamps.
- 240 Volt Power Option Use optional resistor type base for 240 Volt applications.
- Low Maintenance 10 year/100,000 service life under normal ambient conditions.
- Efficient 4x more efficient than standard incandescent bulbs.
- Improved Visibility Utilizes ultra-bright cluster LED’s.

BASE CATALOG NUMBER

- BODY LENGTH 
  - NONE = Long
  - S = Short
- COLOR OF LENS & LAMP
  - R = Red
  - B = Blue
  - A = Amber (Yellow)
  - W = White
  - G = Green
- VOLTAGE
  - 120, 240 (optional voltages available within range 5-120, consult factory.)
- CAP
  - NONE = Standard Plastic Lens Cap
  - G = Guarded Classic Cap

CERTIFICATIONS

ATEX Directive 94/9/EC
EN 60079-0 / EN 60079-1
UL 60079-0 / UL 60079-1
IEC 60079-0 / IEC 60079-1
UL 698 / UL 1203 / CSA C22.2 No.30
UL 50
IEC 60529

0539  Ex d II 2 GD Ex d IIB+H2 T6 : -20° C ≤ Ta ≤ +55° C
DEMKO Certificate: 05 ATEX 0530154U
Class I, Zone 1, AEx d IIB+H, T6 Tamb -20° C to +55° C
Ex d IIB+H, T6 Tamb -20° C to +55° C
Class I, Groups B, C & D; Class II, Groups E, F & G
Type 4, 4X, 7 & 9
IP66

XLX  LONG BODY
STANDARD CAP

XLX  LONG BODY
CLASSIC GUARDED CAP

XLXS  SHORT BODY
STANDARD CAP

XLXS  SHORT BODY
CLASSIC GUARDED CAP

XLXS  240
SHORT BODY
STANDARD CAP
w/OPTIONAL 240V BASE