

QS186LE211Q8-97546

PRODUCTS FOR INDUSTRIAL AUTOMATION



WORLD-BEAM QS18 Series: Laser Class 2; Vertical

Line

Range: 15 m; Input: 10-30V dc

Vdc on pin2 and Laser enable internally

Output: Not Applicable

Euro-Style Integral Quick-Disconnect

Part Number: 97546

SPECIFICATIONS

| Sensing Mode (General) | Opposed |
|-----------------------------|-------------------------|
| Sensing Mode (Detailed) | Laser Emitter |
| Housing Style | Rectangular w/M18 Mount |
| Primary Housing Material | Thermoplastic |
| Laser Classification | Class 2 |
| Input/Output | Discrete |
| Max Sensing Range (mm) | 15000 |
| Outputs | N/A |
| Power Supply/Supply Voltage | 10-30 V dc |
| Connection | Integral QD |
| Quick Disconnect Type | M12 (Euro) |
| Sensing Beam | Laser |
| Operation | N/A |

| Max Op. Temp. (°C) | 50 |
|--|--------------------------------------|
| Min Op. Temp. (°C) | -10 |
| Output response time (ms) | N/A |
| Special Feature: Intrinsically Safe | No |
| Special Feature: Remote Teach | No |
| Special Feature: Water Detection | No |
| IP Rating | IP67 |
| Sensing Beam Wavelength | 650 |
| Delay at Power-up (ms) | 10 |
| Repeatability (µs) | N/A |
| Number of Pins | 4 |
| NEMA Rating | NEMA 6 |
| | |
| Max Op. Relative Humidity [%] | 95% @ 50°C |
| Max Op. Relative Humidity [%] Lens Material | 95% @ 50°C |
| | |
| Lens Material | PMMA |
| Lens Material Adjustments | PMMA N/A |
| Lens Material Adjustments Barrel Diameter (mm) | PMMA N/A 18 |
| Lens Material Adjustments Barrel Diameter (mm) | PMMA N/A 18 LEDs |
| Lens Material Adjustments Barrel Diameter (mm) Indicator Opposed Mode Emitter/Receiver | PMMA N/A 18 LEDs Emitter |
| Lens Material Adjustments Barrel Diameter (mm) Indicator Opposed Mode Emitter/Receiver Feature: Timing (Hold/Delay) | PMMA N/A 18 LEDs Emitter No |
| Lens Material Adjustments Barrel Diameter (mm) Indicator Opposed Mode Emitter/Receiver Feature: Timing (Hold/Delay) Feature: Encapsulated | PMMA N/A 18 LEDs Emitter No |
| Lens Material Adjustments Barrel Diameter (mm) Indicator Opposed Mode Emitter/Receiver Feature: Timing (Hold/Delay) Feature: Encapsulated Feature: Hazardous Area | PMMA N/A 18 LEDs Emitter No No |



Banner Engineering Corp. | 9714 Tenth Avenue North | Minneapolis, MN 55441 | United States of America