



Inductive Proximity Guide



FL7S Series

Stainless Steel Sensing Face Proximity Sensor

- The sensing face is integrated into a stainless steel housing having high shock resistance and superior abrasion resistance.
- Sensors have a spatter and slag proof special coating.
- An electromagnetic noise elimination circuit is built in.
- The lineup includes M8, M12, M18 and M30 models



FL7N/M Series

2 Wire DC Shielded & Unshielded Housing

- Low Leakage Current
- Extreme Sealing
- Diagnostic, 2-Color LED
- Long Scanning Ranges
- CE Approval



FL7N/M Series

3 Wire DC Shielded & Unshielded Housing

- Low Leakage Current
- Extreme Sealing
- Diagnostic, 2-Color LED
- Long Scanning Ranges
- CE Approval



FL7M-A Series

2 Wire DC Aluminum Chip Immune

- 10-30 VDC Shielded
- Extreme Sealing
- Diagnostic, 2-Color LED
- 18 or 30 mm Diameter
- CE Approval



FL7M-T Series

2 Wire AC/DC Shielded Housing

- 40-250 VAC/20-250 VDC
- Extreme Sealing
- Diagnostic, 2-Color LED
- Short Compact Housings
- Long Scanning Ranges



FL7M-S Series

2 Wire AC High Heat Resistancy

- 80-250 VAC Input Voltage
- 100 Degree C Temperature Capability
- 30 mm Shielded Type
- 10 mm Scanning Distance



APM Series

Low Cost, Subminiature

- 3 Wire DC, NPN or PNP
- Top or Side Sensing
- 2.5mm Scan Range
- Single Screw Mounting
- CE Approval



FL2R/S Series

2 Wire DC Rectangular Type

- Vertical Space Saving
- 12, 15, 20, 30, and 40mm Square Housing
- Diagnostic 2-Color LED
- High Sealing IP67
- Top or Side Sensing
- CE Approval



Medical and Biotech
Developments, Inc.



FL2 Series

3 Wire DC Rectangular Type

- Vertical Space Saving
- 12,15, 20, 30, and 40mm Square Housing
- High Sealing IP67
- Top or Side Sensing