# AC - 2 WIRE WELD IMMUNE BLOCK, Plastic Housing 20-250V AC, 500mA 2 LEDs for Operating Voltage and Output Energized

- Circuitry that protects for electromagnetic interference
- Carries ( € mark
- IEC(529) IP67 (NEMA 1, 3, 4, 6, 12, 13) Protection
- Temperature Range: -25 to 70°C (-13 to 158°F)

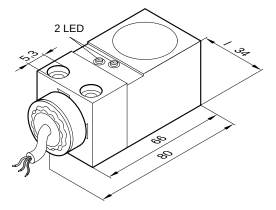
34	X	34	X	80mm	n Blo	ck
Pa	rt	iall	y	Flush	Mou	nt

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Sensing Distance	13mm	(.51 in.)
Cable or Connector Style Cat. No.	Cable	Cable
Normally Open	9853-3800	9853-3900
Normally Closed 🔭	9853-3600	9853-3700
Voltage Range	20V - 250V AC	20V - 250V AC
Operating Frequency	50/60Hz	50/60Hz
Supply Current	≤2 mA	≤2 mA
Maximum Load Current	500 mA	500 mA
Voltage Drop Across Sensor	≤5 <b>V</b>	≤5V
Maximum Leakage Current	≤2 mA	≤2 mA
Short Term Current (20 ms, 1Hz)	8A	8A
Switching Frequency	15Hz	15Hz
Hysterisis	≤15%	≤15%
Temperature Drift	≤10%	≤10%
Repeatability	.65mm (.026 in.)	.65mm (.026 in.)
Housing Material	PBTP (GV 30)	PBTP (GV 30)
Sensing Head Position	Front	Top/Side Rotatable

Note: Sensor dimensions in mm.

## **Fixed Cable**

PVC 2m (6ft. 6in.). For 5m (16 ft. 5 in.) cable length, change the last two digits of the part number to 02. For other cable lengths and/or PUR cable, please consult Altech.



#### Metric/in. Conversion Table

34.0 mm = 1.57 in
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This table converts millimeters to inches in reference to the illustrations included on these pages

### **Accessories**

**Mounting Brackets – see Pages 114-115** 

## **Wiring Diagrams**

Note: Wire colors are applicable to cable purchased from Altech

