

Note: - Drawings Not To Scale - Drawings Subject to Change Without Notice - Dimensions are inches next to [Millimeters]		Part No.: XS1M30KPM40LD			E Telemeca Sensors	
Detecting Distance: Circuit Type: Output Mode: Volts Type: Voltage Range: Max Load: Shielding: Max Switching Frequency: Temp Range: NEMA Type: IP Rating: Standards:	10.0 mm (0.39 in) PNP/NPN NO/NC DC 12-24 VDC 200 mA Shielded 1000 Hz 0° to 50° C (32° to 4X (indoor use only IP67 UL, CE Rohs			Sensor Type: Description: Body Style: Diameter: Housing Material: Cable Size: Connector Type: Special Features:	Inductive Proximity Sensor, Induc Barrel mm Nickel Plated Brass M12	Specification: tive, 30 mm Barrel, 12



Telemecanique Sensors 1875 Founders Drive Dayton, OH 45420-4017 Customer Care Center : 1-800-435-2121 Web : www.tesensors.com

12-24 VDC, Shielded