

IA1019	
Inductive proximity sensor	四 回
Metal thread M8 x 1.0	5 B
Cable	
Size 43.4mm	
Sensing range 2.5mm[nf]	
	C€ RoHS
Non-flush	DC 2 Wire
Electric design	
Output	NO 1036 DC
Operating voltage [V] Current loading [mA]	10036 DC
Short-circuit protection	Yes
Reverse polarity protection	Yes
Overload protection	Yes
Voltage drop [V]	< 4.6
Leakage current[mA]	< 0.8(24VDC)
Real sensing range [mm]	2.5±10%
Operating range [mm]	02
Switch-point drift [%/Sr]	-1010
Hysteresis [%/Sr]	115
Switching frequency [Hz]	1500
ESD[KV]	6kV III
EFT[KV]	2kV III
Walkie talkie experiment[mm]	<1
Adjustment factors	Low carbon steel=1 /Stainless steel approx 0.7 /Brass approx 0.4 /
Operating temperature [°C]	-25°C80°C
Protection classification	IP67
Notes	The safety function of products must be checked after suffering short-circuit
Dimension	MBX1 40.40 43.40
Housing material	Stainless steel; Sensing face: PBT+GF
Switching state display LED	Red (90°)
Connection	PVC-Cable /2m;3x0.14mm ²
Wiring	BN
Core color	
BN +	
BU -	BU () -
BK Signal Line	
	Using small-sized fuse≤2A(fastly use)as indicated in the picture.
Accessory(Included)	Two fixed nuts
/ tooosoory (intoluciou)	i wo nada nata



伊玛精密电子(苏州)有限公司 Web: <u>www.ema-electronic.com</u> ema electronics e-mail: <u>enquiry@ema-electronic.com</u>