Product Model: MM401	) series	Proximity (Eddy) D	isplacement	Sensor	Version: A Date: 9/1/2025
	ased on the principle of eddy arrent effect formed by gh-frequency magnetic field on the etal surface, which is an ideal ensor for detecting and controlling e displacement, vibration, tational speed and other echanical quantities of metal ojects. It has the obvious dvantages of non-contact easurement, wide linear range, gh sensitivity, strong	Performance	MM401D010		a st
current displacement s based on the principle		Output	-2 ~ -18 VDC	· · ·	
		Sensitivity(±2%)	1.6 V/mm		
		Measurement Range	2.0 ~ 12.0 mm		
• • • •		Frequency Range(±3 dB)	DC ~ 5,000 Hz		
sensor for detecting and co the displacement, v rotational speed and mechanical quantities of objects. It has the advantages of non		Non-linearity	±1%		
		Temperature Range(Probe)	-20 ~ +100 °C		
		Temperature Range(Pre-amplifier)	-20 ~ +70 °C		
		Probe Output Connector	SMA	5.1	
		Pre-amplifier Output Type	Terminals		35mm DIN
		Power Supply	-24VDC/12mA		
•		Probe Diameter	Φ25 mm	1	Test .
anti-interference ability, no media influence, stable and reliable, easy to		Probe Mounting Size	M30×2-110	70.8	
handle.		Pre-amplifier Size	32×90×71		
		Calibration Material	#45 Steel	$\sim$	
				89	31.7
<b>*</b>					ABN: 47 007 346 287
Accessories	<ol> <li>Cable with probe 1ea 5m</li> <li>Certificate of inspection 1ea</li> </ol>			25 Flinders Parade	e, North Lakes QLD 4509, AUSTRALIA com.au sales@metromatics.com.au
Remark	Pre-amplifier DIN type is available. Extension cable or armored cable is available			Brisbane: +61 7 38 Melbourne: +61 3 9	, ,