Product Model: MM401D series

Proximity (Eddy) Displacement Sensor

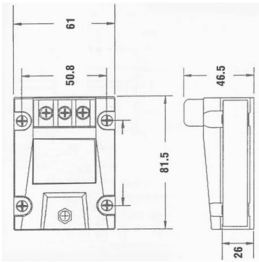
Version: A Date: 9/1/2025

MM401D Series of non-contact eddy displacement sensor is current based on the principle of eddy effect formed current high-frequency magnetic field on the metal surface, which is an ideal sensor for detecting and controlling displacement, vibration. the speed rotational and other mechanical quantities of metal objects. It has the obvious advantages of non-contact measurement, wide linear range, high sensitivity, strong anti-interference ability, no media influence, stable and reliable, easy to handle.



Performance	MM401D04
Output	-2 ~ -18 VDC
Sensitivity(±2%)	4 V/mm
Measurement Range	1.0 ~ 5.0 mm
Frequency Range(±3 dB)	DC ~ 5,000 Hz
Non-linearity	±1%
Temperature Range(Probe)	-20 ~ +100 °C
Temperature Range(Pre-amplifier)	-20 ~ +70 °C
Probe Output Connector	SMA
Pre-amplifier Output Type	Terminals
Power Supply	-24VDC/12mA
Probe Diameter	Ф11 mm
Probe Mounting Size	M14×1.5-110
Pre-amplifier Size	60×80×45
Calibration Material	#45 Steel





25 Flinders Parade, North Lakes QLD 4509, AUSTRALIA



Metromatics

ABN: 47 007 346 287

Accesso	ries
Accesso	1163

- 1. Cable with probe 1ea 5m
- 2. Certificate of inspection 1ea

Remark

Pre-amplifier DIN type is available. Extension cable or armored cable is available Brisbane: +61 7 3868 4255

www.metromatics.com.au

sales@metromatics.com.au

I Sydney: +61 2 9460 4355

Melbourne: +61 3 9872 4592