

AGV-TMR15XN (NPN output)



AGV Magnetic Guide Sensors

DESCRIPTION

AGV-TMR15XN is a 16-channel NPN output magnetic guide sensor with 10 mm detection accuracy. It is available as standard with N pole, S pole and N/S pole magnetic operating modes including corresponding LED indicators.

AGV-TMR15XN sensor is adaptive to installation height and tape width with excellent protection against magnetic material interference. Incorporating tunneling magnetoresistance (TMR) technique, AGV-TMR15XN sensors are designed to provide excellent temperature characteristics, good consistency, fast frequency response, high sensitivity and low power consumption performance.

FEATURES AND BENEFITS

- Adaptive installation height
- Adaptive magnetic tape width
- Superior protection against magnetic material interference
- Excellent temperature characteristics
- Magnetic tape/marker detection
- N pole, S pole and N/S poles detection modes
- LED indicators for operating modes

APPLICATIONS

- Automated guided vehicle (AGV)
- Automated guided cart (AGC)
- Trackless mobile shelving
- Logistics sortation

AGV-TMR15XN (NPN output)

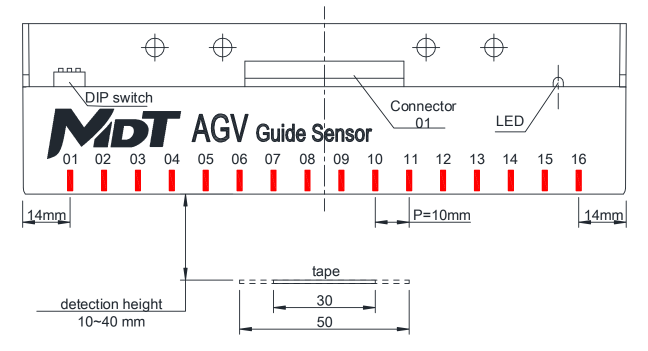
AGV Magnetic Guide Sensors



SPECIFICATIONS

Parameters	Value	
Supply voltage	10 Vdc ~ 30 Vdc	
Supply current	50 mA	
Output type	NPN	
Communication type	Switch ON/OFF	
Accuracy	10 mm	
Resolution	5 mm	
Detection height	10 mm~50 mm	
Optimum Installation Height	30 mm	
Detection channel	16-channel	
Operating mode	N pole, S pole, N/S pole	
LED indicator	N: green stay lit, S: red stay lit, N/S: red/green alternating blink	
Magnetic field	5 Gs~25 Gs	
Operating temperature	-25°C~80°C	
Operating humidity	35%~95%	
Response time	1 ms	
Dimensions	178 mm*17 mm*50 mm	
Potting material	AB glue	
Housing material	Metal, Epoxy Resin	
Ingress Protection	IP65	
Supply voltage	Supply voltage 10 Vdc ~ 30 Vdc	

SENSOR INSTALLATION SCHEMATIC DIAGRAM

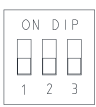


AGV-TMR15XN (NPN output)

AGV Magnetic Guide Sensors



DIP SWITCH OPERATING MODES



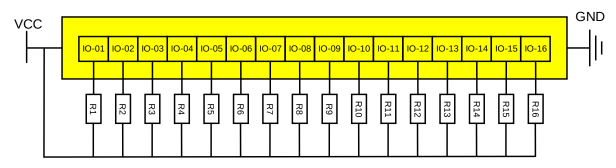
0	0	0
1	1	1

Operating Modes	Dialing Logic	LED indicator	
N/S pole	000	red/green LED alternating blink, low rate	
S pole only	100	red LED stay lit constantly	
N pole only	010	green LED stay lit constantly	
Zero field calibration XX1		high rate alternating blink during calibration, off when completed	

Note

- 1. Keep any magnetic materials at least 50 mm away from AGV sensor detection surface during calibration
- 2. Switch the third digit back to zero to enter the normal operation mode after calibration

NPN OUTPUT INSTRUCTIONS



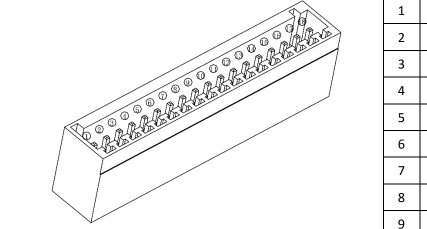
- 1. A pull-up load resistor is required between VCC and each detects corresponding IO channel. DO NOT connect sensor IO to power supply positive directly.
- 2. VCC of load resistor: 10 Vdc~36 Vdc.
- 3. Resistance of load resistor: 300 ohm~100 kohm.
- 4. IO-01 to IO-16 stands for the signal from the corresponding channel of sensor.
- 5. The voltage level of load resistor is high when sensor of corresponding channel detects signals, and the voltage level of load resistor is zero when no magnetic field is detected.
- 6. NPN collector conducting voltage drop <1V.

AGV-TMR15XN (NPN output)

AGV Magnetic Guide Sensors

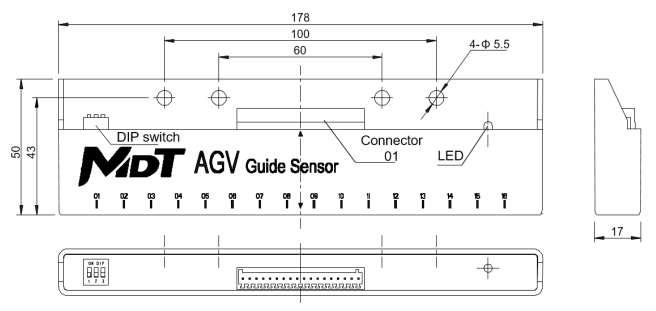


PIN CONFIGURATION



1	VCC	10	IO-08
2	GND	11	10-09
3	IO-01	12	10-10
4	10-02	13	10-11
5	10-03	14	10-12
6	10-04	15	10-13
7	IO-05	16	10-14
8	IO-06	17	10-15
9	IO-07	18	10-16

DIMENSIONS (mm)



The information provided herein by MultiDimension Technology Co., Ltd.(hereinafter MultiDimension) is believed to be accurate and reliable. Publication neither conveys nor implies any license under patent or other industrial or intellectual property rights. MultiDimension reserves the right to make changes to product specifications for the purpose of improving product quality, reliability, and functionality. MultiDimension does not assume any liability arising out of the application and use of its products. MultiDimension's customers using or selling this product for use in appliances, devices, or systems where malfunction can reasonably be expected to result in personal injury do so at their own risk and agree to fully indemnify MultiDimension for any damages resulting from such applications.

MultiDimension Technology Co., Ltd. No.7 Guangdong Road, Zhangjiagang Free Trade Zone Jiangsu, 215634, China <u>www.dowaytech.com/en</u> info@dowaytech.com

