

MD-01 SERIES FORCE TRANSDUCERS

FEATURES ____

- Nominal Load: 2kN, 5kN and 10kN
- Cost effective, high accuracy and long service reliability
- Damage-resistant (no mechanically sensitive parts)
- Resistant to chemical mediums (suitable for use in moist environments and chemical plants)
- Welded stainless steel housing
- Protection class: IP67
- Small size; ideal for space-saving applications
- Simple installation; single-screw mounting (M6)



Fig. 1: MD-01 | 10kN Transducer

DESCRIPTION _

The Force Transducers MD-01 Series from Magtrol are designed for measuring static and dynamic compression loads. Using strain gauge technology, deformation of the sensing element provides an electrical signal proportional to the load or force being measured.

With quick single-screw mounting, this transducer can be easily integrated in a wide range of applications.

APPLICATIONS_

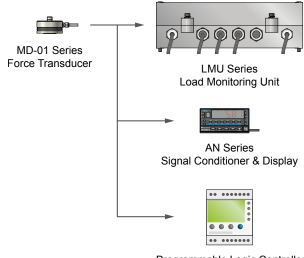
Made enterely of stainless steel, this hermetically-sealed transducer can be use anywhere without restriction.

When connected to a signal conditioner, this high-accuracy transducer ideally suited to applications where weights have to be measured like hoppers/silos, platforms, etc.

DIMENSIONS

ATTENTION: Shielded connection cable is not connected on transducer body in standard version.

SYSTEM CONFIGURATION _____



Programmable Logic Controller (not provided by MAGTROL)



SPECIFICATIONS _

MECHANICAL CHARACTERISTICS		
Nominal Force	2 kN, 5 kN or 10 kN	
Accuracy Class	0.2	
Admissible Overload	120 %	
Overload Limit	150 %	
Overload at Rupture	>300%	
Maximum Dynamic Load (double amplitude)	70%	
Flexion at Nominal Force	≈0.1 mm 0.3 mm (depending on model)	
Weight	≈0.3kg	

ELECTRICAL CHARACTERISTICS	
Nominal Sensitivity	2mV/V ±0.5%
Bridge Impedence: Input	350 Ω
Bridge Impedence: Output	700 Ω
Insulation Resistance	>5 x 10 ⁹ Ω
Nominal Supply Voltage	0.5 10 V
Combined Error (nonlinearity + hysteresis)	<±0.2%
Connection Cable a)	PVC Cable, length 1.5 m
Wiring diagram	RD Supply+ BU Supply - WH Signal + BK Signal -

ENVIRONMENT		
Reference Temperature	+23°C	
Operating Temperature (compensated)	-10°C+60°C	
Usable Temperature Range	-40°C+80°C	
Temperature Influence on Zero or Sensitivity	<±0.01%/K	
Protection Class	IP67	

a) ATTENTION, Shielded connection cable is not connected on transducer body in standard version. To ensure full EMC compatibility, additional shielding and earthing equipment is available on request.

ORDERING INFORMATION _

ORDERING NUMBER MD-01 - ___ - B 2, 5, 10 : Model number [kN]

Example: MD-01 Force Transducer, nominal force 2kN would be ordered as: MD-01-2-B

Page 2 / 2

DATASHEET