

Data Sheet for Linear Sensors

Potentiometric Linear Transducer (Conductive Plastic)

Series MMS33



The MMS33 linear transducers are used in heavy vibration applications that require a displacement sensor with long lifespan, high accuracy and front guided push rod in measuring lengths from 50 to 900 mm

- Robust design in protection class up to IP67
- Measuring lengths from 50 to 900 mm
- With front guided push rod
- Simple coupling with ball joints (not included)
- For applications with strong vibrations

The robust construction is particularly suitable for applications with strong vibrations and is available in protection class IP60 (optional IP65/IP67) as well as with plug and cable connection.

Electrical Data

Effective electrical travel (+3/-0 mm) 1.)	50 / 75 / 100 / 130 / 150 / 175 / 200 / 225 / 275 / 300 / 350 / 375 / 400 / 450 / 500 / 600 / 650 / 750 / 900
Total electrical travel (± 1 mm) 1.)	53 / 78 / 103 / 133 / 153 / 178 / 204 / 229 / 279 / 304 / 355 / 380 / 406 / 457 / 508 / 609 / 660 / 762 / 914
Total resistance 1.)	5 kOhm (50..650 mm) / 10 kOhm (750...900 mm)
Resistance tolerance	± 20 %
Independent linearity (best straight line) 1.)	± 0.05 %
Theoretical resolution 1.)	Almost infinite
Repeatability 1.)	≤ 0.01 mm
Max. / recommended wiper current 1.)	10 mA (@40 °C, 1 min in case of failure) / < 1 μ A
Power rating @40 °C (0 W @120 °C)	≤ 3 W
Isolation voltage 1.)	< 100 μ A@500 VAC, 1bar, 2s
Isolation resistance 1.)	100 MOhm@500 VDC, 1bar, 2s

Mechanical Data, Environmental Conditions, Miscellaneous

Mechanical stroke (mm) 1.)	59 / 84 / 109 / 139 / 159 / 184 / 210 / 235 / 285 / 310 / 361 / 386 / 412 / 463 / 518 / 619 / 670 / 772 / 924
Lifetime (90 % effective electrical travel) 2.)	> 25 million meters or 100 million movements (the smaller value applies)
Max. operational speed	≤ 10 m/s (IP60) / ≤ 5 m/s (IP65/IP67)
Max. acceleration	≤ 200 m/s ²
Operational force @ RT 1.) 2.)	< 3,5 N (IP60) / < 15 N (IP65) / < 20 N (IP67)
Operational temperature	-30..+100 °C
Storage temperature	-50..+120 °C
Protection grade (IEC60529)	IP60 (optional IP65/IP67)
Vibration (IEC 68-2-6, Test Fc)	20 g (5..2000 Hz, 0.75 mm)
Shock (IEC 68-2-27, Test Ea)	50 g, halfsine, 11 ms
Housing length IP60/IP65 (± 1 mm)	113 / 138 / 163 / 193 / 218 / 238 / 264 / 289 / 339 / 364 / 415 / 440 / 466 / 517 / 572 / 673 / 725 / 826 / 978
Housing length IP67 (± 1 mm)	121,5 / 155,5 / 171,5 / 201,5 / 221,5 / 246,5 / 272,5 / 297,5 / 347,5 / 372,5 / 423,5 / 448,5 / 474,5 / 525,5 / 580,5 / 681,5 / 733,5 / 834,5 / 986,5

Data Sheet for Linear Sensors

Potentiometric Linear Transducer (Conductive Plastic)

Series MMS33

Mechanical Data, Environmental Conditions, Miscellaneous

Mounting parts (included in delivery)	1 set mounting clamps, screws
Material housing	Aluminium, Nylon 66 G 25
Material cursor	Stainless steel AISI 303 IP60/IP65 / C45 chrome steel 20µm IP67
Connection type	Cable 3-pole, valve connector 4-pole DIN43650, M16 connector 5-pole DIN43322, M12 connector 4-pole
Sensor mounting method	Mounting clamps and with screw M5 ISO4017 DIN933 (screw M5 not included in delivery)

1.) According IEC 60393

2.) Determined by climatic conditions according to IEC 68-1, para. 5.3.1 without load collectives

Please note: Max. permissible supply voltage <75 VDC respectively <50 VAC in addition the max. power rating must be observed

Data Sheet for Linear Sensors

Potentiometric Linear Transducer (Conductive Plastic)

Series MMS33

Order Code						
Description	Selection: standard=black/bold, possible options=grey/cursive					
Series:	MMS33					
Electrical connection: 4-pole valve connector (3 + PE) 5-pole connector Cable 1 m <i>Option cable length in m</i> <i>Option 4-pole connector M12 (IP67)</i>		SV P K <i>Kxx</i> <i>L</i>				
Effective electrical travel: 50 mm 75 mm 100 mm 130 mm 150 mm 175 mm 200 mm 225 mm 275 mm 300 mm 350 mm 375 mm 400 mm 450 mm 500 mm 600 mm 650 mm 750 mm 900 mm			50 75 100 130 150 175 200 225 275 300 350 375 400 450 500 600 650 750 900	R5K R5K R5K R5K R5K R5K R5K R5K R5K R5K R5K R5K R5K R5K R5K R5K R5K R5K R10K R10K		
Total resistance: Standard depends on electrical travel				see above		
Resistance tolerance: ±20 %					W20%	
Independent linearity: Standard 0.05 %						L0,05%
Protection class: IP60 <i>Option IP65</i> <i>Option IP67 (only with 4-pole M12 connector)</i>						IP60 <i>IP65</i> <i>IP67</i>

Accessories (not included in delivery):

For 4 pole valve connector:

- Mating connector (STV) #110767: angled, without cable, 3-pole + PE, IP65, not shielded (STV E 3POLPE IP65 NS)
- Mating connector with cable (STV): angled, with cable 3 meters, 3-pole + PE, IP67, not shielded (STV K3M 3POLPE IP67 NS)

For 4 pole connector M12:

- Series STEM12 (connector without cable) or STKM12 (connector with cable) IP67 versions

For 5 pole connector M16:

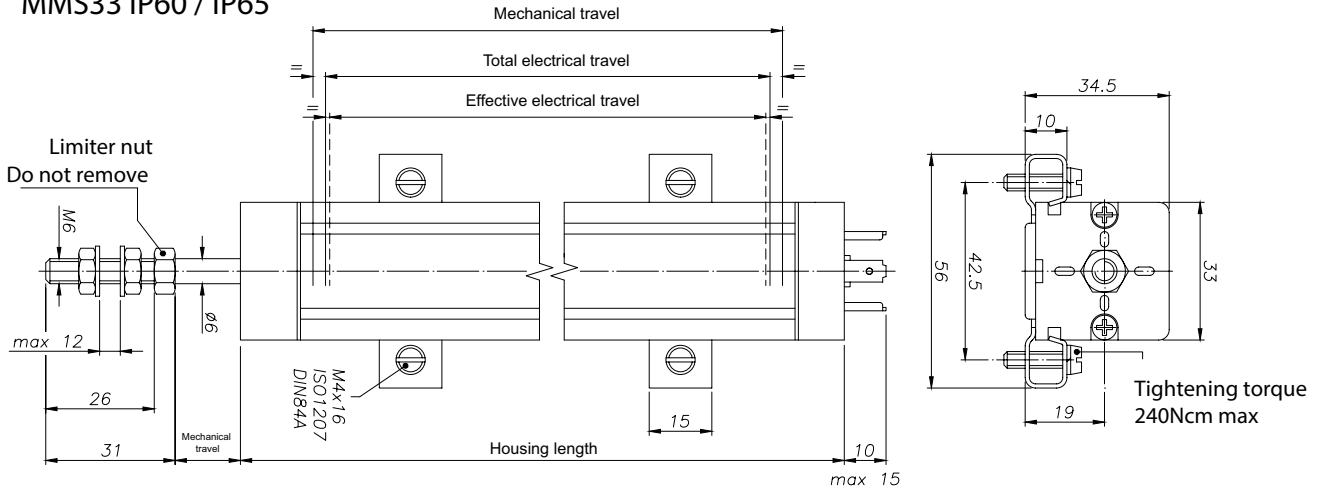
- Mating connector (STEM16) #110906: M16 thread, 5-pole, IP67, straight, shieldable (STE M16 5POL IP67 G S)
- Mating connector (STEM16) #114462: M16 thread, 5-pole, IP67, angled, shieldable (STE M16 5POL IP67 W S)
- Mating connector with cable (STKM16) #127664: M16 thread, 5-pole, IP67, straight, shielded, 2 m (STK M16 5POL IP67 G GS 2M AWG24)
- Mating connector with cable (STKM16) #127665: M16 thread, 5-pole, IP67, angled, shielded, 2 m (STK M16 5POL IP67 W GS 2M AWG24)

More connectors with cable on request. Take a look at data sheet STEM for connector without cable, STKM for connector with cable.

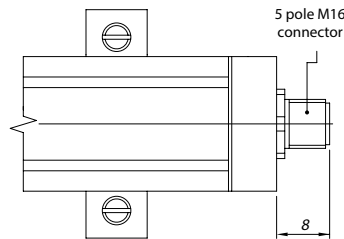
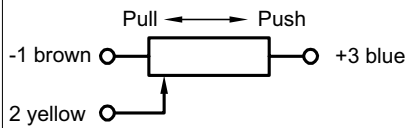
Note: When calibrating the linear transducer, be careful to set the stroke so that the output does not drop below 1 % or rise beyond 99 % of the supply voltage.

Drawing

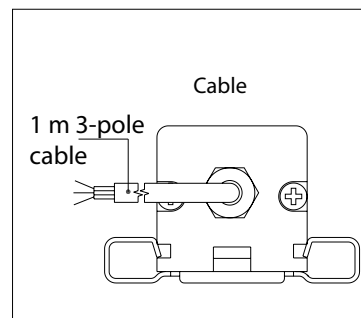
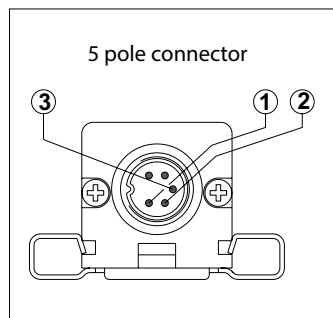
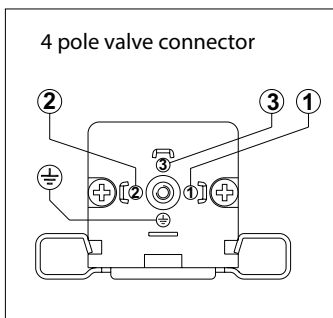
MMS33 IP60 / IP65



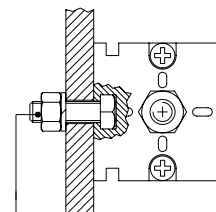
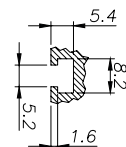
Connection diagram



Dimensions in mm



Dimensions of screw head groove



Mounting with M5 screw
ISO 4017-DIN 933

Data Sheet for Linear Sensors

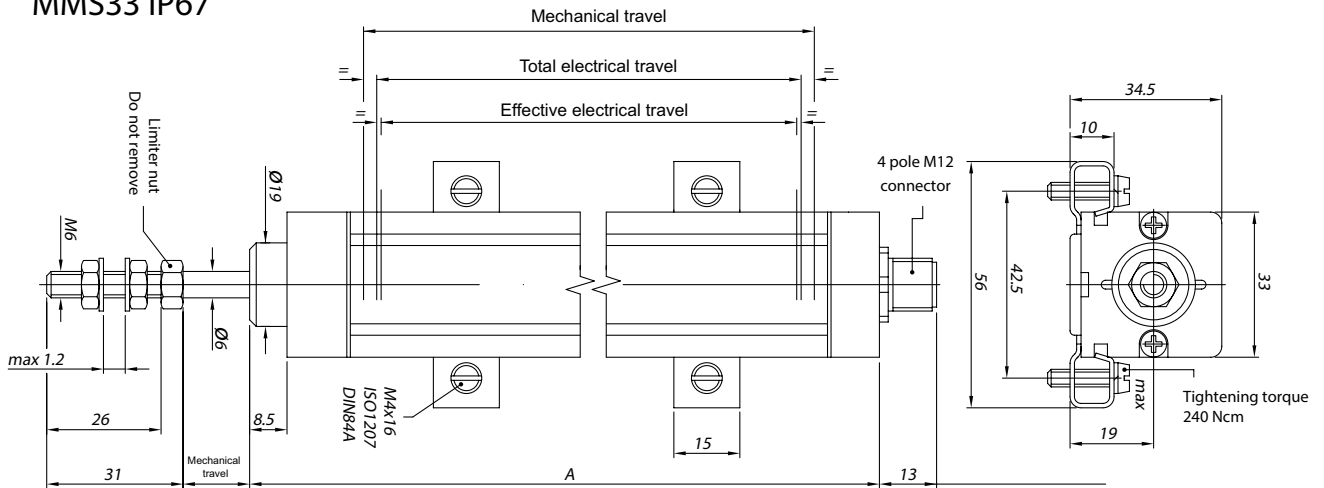
Potentiometric Linear Transducer (Conductive Plastic)

Series MMS33

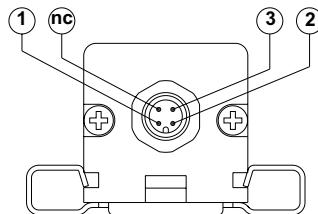
Drawing

MMS33 IP67

Dimensions in mm



4 pole connector (only IP67 version)



Connection diagram

