## Sensors, Series SM6

## R412010143

General series information
AVENTICS Series SM6 Distance measuring
sensors

- The AVENTICS Series SM6 are analog
distance measuring sensors, which ensure
a continuous detection of the piston
movements in measuring ranges from 32
mm up to 256 mm . A control element on
the sensor allows for setting of the zero
point and variable selection of the distance
measurement range. The compact sensors
are also easy to mount - either directly
in the cylinder slot or to the profile using
clamp mountings.


## Technical data

Industry
Direct mounting for series

Slot width
Electrical connection
Cable
Cable length
Quiescent current (without load)
Repetitive precision max. measuring range
Maximum load (analog current output)
Output signal
Residual ripple
sampling interval
Certificates


Industrial
PRA
PRE
CCl
KPZ
SSI
GPC
CVI
TRB
ITS
167
MNI
ICM
TRR
6 mm groove
without wire end ferrule, tin-plated
with cable
2 m
$<25 \mathrm{~mA}$
0.1 mm
$500 \Omega$
0-10 V DC, 4-20 mA
$\leq 10 \%$
1 ms
cULus

| Protection class | IP67 |
| :--- | :--- |
| Min. ambient temperature | $-20^{\circ} \mathrm{C}$ |
| Max. ambient temperature | $70^{\circ} \mathrm{C}$ |
| max. measuring range | 64 mm |
| LED status display | Yellow |
| Max. measuring range resolution | $0,05 \mathrm{~mm}$ |
| Linearity deviation | $0,3 \mathrm{~mm}$ |
| Sampling speed | $3 \mathrm{~m} / \mathrm{s}$ |
| Shock resistance | $30 \mathrm{~g} / 11 \mathrm{~ms}$ |
| Vibration resistance | $10-55 \mathrm{~Hz}, 1 \mathrm{~mm}$ |
| Display | LED |
|  |  |
| Material |  |
| Housing material | Polyarylamide, fiber-glass reinforced |
| Part No. | R412010143 |

## Technical information

The pressure dew point must be at least $15^{\circ} \mathrm{C}$ less than ambient and medium temperature and may not exceed $3^{\circ} \mathrm{C}$.
The oil content of compressed air must remain constant during the life cycle.
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

Dimensions

$1^{*}=$ LED $2^{*}=$ teach button $3^{*}=$ threaded pin M3x11
L = cable length
(2) $\mathrm{WH}=$ white
$A=$ sensor length

