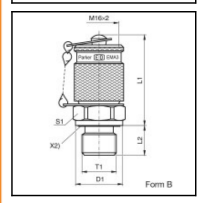
# Datasheet of EMA3/14X1.5EDCF SensoControl Test Point





## Description

Testing point EMA3, male thread M 14 x 1,5, form B, steel, ED-seal NBR

- For pressure monitoring and control of high & low pressure and vacuum systems.
- For venting cylinders and hydraulic systems.
- For sampling at high, low and negative pressure.

### Advantages

- Leak-free sealing of the connection before valve is opened
- Robust, reliable construction with small dimensions
- Easy handling
- Simple connection of measuring, testing and switching devices
- · Coupling possible under pressure up to 400 bar for types with screw coupling
- Nominal pressures up to 630 bar
- Vibration-proof metal protection cap

#### Details

ØD1:	19,0
L1:	39
L2:	12
Series:	3
Form:	В
Optional accessories:	Pre-installed nuts and EO-PSR cutting rings, Pre- installed EO-2 functional nut
Weight in kg:	0,084
Additional information:	Specification met: DIN ISO 8434
Series long:	3
Seals:	Eolastic seal
Material:	Steel
Maximum working pressure in bar:	400
max. temperature in °C:	+250°C steel, +400°C stainless steel
Material seal:	NBR
min. temperature in °C:	-40°C steel, -60°C stainless steel

INDUST

ΙE

R

#### Dimensions

Size connection 1:	Female thread M 14 x 1,5
ØD1:	19,0
T1:	M 14×1,5
L1:	39
L2:	12
S1:	19
Size connection 2:	M 16x2
Connection 1:	Male thread
Connection 2:	M16 test point connector

maku Industrie GmbH & Co. KG - Fon: +49 7151/903 95 0 - Fax: +49 7151/903 95 99 - info@maku-industrie.de