## Pressure transducers type E-ATR-7

analog, for open and closed loop systems

## C



E-ATR-7 / 400

## MODEL CODE

## E-ATR-7 <br> Pressure transducer amplified type

/ 400
/


E-ATR-7 pressure transducers measure the static and dynamic pressure of the hydraulic fluid, supplying a voltage or current output signal.
The sensor is composed by a thin-film circuit (1), with high resistance to overloads and pressure peaks.
The integrated electronic circuit (2) supplies an amplified voltage or current output signal, proportional to the hydraulic pressure, with thermal drift compensation.
E-ATR-7 equip pressure control digital pro portional valves with integral transducer and electronics, TERS execution (see tech table G205).
They are also used in association with other Atos digital proportionals to perform closed loop pressure controls:

- variable displacement axial piston pumps, PE(R)S execution (see tech table A170)
- pressure control valves with remote pressure transducer, AERS execution (see tech table G205)
- directional control valves with additional closed loop pressure control, SP and SF options on TES/LES execution (see tech table GS212)


## Features:

- Factory preset and calibrated
- Standard 4 pin M12 main connector (3)
- IP67 protection degree
- CE mark according to EMC directive


## Pressure measuring range:

$60=0 \div 60$ bar
$100=0 \div 100$ bar
$160=0 \div 160$ bar
$250=0 \div 250$ bar
$400=0 \div 400$ bar

## Options:

- = voltage output signal $0 \div 10 \mathrm{~V}$
$\mathbf{I}=$ current output signal $4 \div 20 \mathrm{~mA}$

2 MAIN CHARACTERISTICS

| Pressure measuring range | $0 \div 60 / 100 / 160 / 250 / 400$ bar; other values availables on request Note: negative pressure can damage the pressure transducer |
| :---: | :---: |
| Overload pressure | $2 \times$ full-scale |
| Burst pressure | $5 \times$ full-scale |
| Response time | $\leq 2 \mathrm{~ms}$ |
| Operating temperature | $-25 \div+85^{\circ} \mathrm{C}$ (storage $-40 \div+10{ }^{\circ} \mathrm{C}$ ) |
| Thermal compensation | zero: $\leq \pm 0,025 \% \mathrm{FS} /{ }^{\circ} \mathrm{C}$ max; span: $\leq \pm 0,025 \% \mathrm{FS} /{ }^{\circ} \mathrm{C}$ max |
| Linearity and hysteresis range at $25^{\circ} \mathrm{C}$ | < $\pm 0,25$ \% FS |
| Materials | Wetted parts: stainless steel and FPM; seals: viton |
| Fluid Compatibility | Hydraulic oil as per DIN51524...535; for water-glycol, phosphate ester and skydrol ${ }^{\circledR}$, please contact Atos technical department |
| Mass | Approx. 55 g |
| Electronic supply | 24 Vdc nominal; $12 \div 30 \mathrm{Vdc}$ for standard ( $8 \div 30 \mathrm{Vdc}$ for /I option) |
| Output signal | Standard: voltage output signal $0 \div 10 \mathrm{~V}$ (3 pins); load minimum $2 \mathrm{k} \Omega$ /I option: current output signal $4 \div 20 \mathrm{~mA}$ (2 pins); current limitation: 32 mA |
| Wiring protections | Against reverse polarity on power supply and short-circuit on output signal |
| Electromagnetic compatibility (EMC) | According to Directive 2004/108/CE (Immunity: EN 61000-6-2; Emission: EN 61000-6-3) |
| Vibration resistance | 25 g according to DIN EN 60068-2-6 from 5 to 2000 Hz |
| Shock resistance | $500 \mathrm{~g} / 1 \mathrm{~ms} /$ half-sinusoid according to DIN EN 60068-2-27 |
| Protection class | IP67 |
| Hydraulic connection | 1/4" GAS - DIN 3852 |
| Connection | Type: $\quad$ plastic 4 pins M12 at $90^{\circ}$ (DIN 43650-C) with cable gland type PG7 for cable max $\varnothing 6 \mathrm{~mm}$ Protection: IP67 according to DIN 40050; Insulation: according to VDE 0110-C |

### 3.1 Warning

E-ATR-7 transducers have to be installed as near as possible to the point where the pressure have to be measured, taking care that the oil flow is not turbulent.
3.2 Commissioning

Install the transducer in the hydraulic circuit.
Switch-off the power supply before connecting and disconnecting the transducer connector as shown in scheme 4

## 4 ELECTRONIC CONNECTIONS

## E-ATR-7 / *

voltage output signal $0 \div 10 \mathrm{~V}$


## E-ATR-7 / * / I

current output signal $4 \div 20 \mathrm{~mA}$


## 5 OVERALL DIMENSIONS [mm]



transducer connector front view

