

## ACCESSORIES

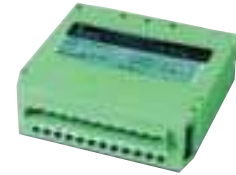
### SIGNAL CONDITIONERS FOR POTENTIOMETRIC TRANSDUCERS

PCIR-101: Output 0...10Vdc  
PCIR-102: Output 4...20mA



Interface module integrated in female connector  
(directly connectable to series LT and PK)  
Standard output 0...10Vcc (PCIR 101)  
Standard output 4...20mA (PCIR 102)  
High linearity (0.01% FSO)  
Lower Zero and Span thermal drift  
Settable Zero and Span

PCIR-A: Output 0...10Vdc



High input impedance (>100 MOhm)  
Standard output 0...10Vcc  
Linearity error: 0.02% FSO  
Thermal drift: 0.01% FSO/°C  
Simultaneous control of two transducers  
Preset for DIN EN50035 and EN50022 mounting  
MORO31 female connector

### JOINTS FOR POTENTIOMETRIC TRANSDUCERS

PKIT015: for series LT



SND009: for series LT



### CURSORS FOR MAGNETOSTRICTIVE TRANSDUCERS

#### SERIE MK4

PCUR034



PCUR035



PCUR036



PCUR037



#### SERIE IK

PCUR026



PCUR027



PCUR022



PCUR023



PCUR024



Ø int. 12,5 mm  
Ø est. 54 mm  
length 70 mm

Ø int. 15 mm  
Ø est. 54 mm  
length 70 mm

Ø int. 13,5 mm  
Ø est. 32,8 mm  
thickness 7,9 mm

Ø int. 13,5 mm  
Ø est. 32,8 mm  
thickness 7,9 mm

Ø int. 13,5 mm  
Ø est. 32,8 mm  
thickness 7,9 mm