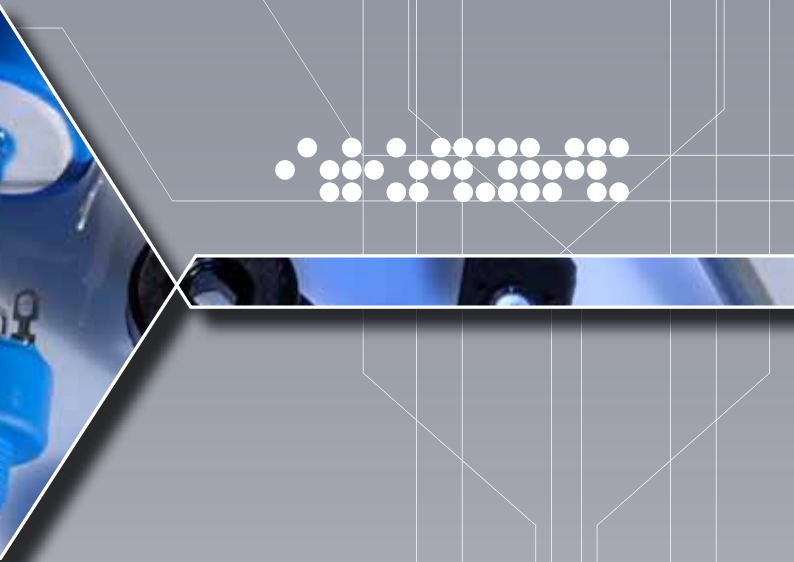




# POTENTIOMETERS





**Series PNZ10Z / PNZ11Z and  
PNZ 10Z SMD version - 10 mm**

Rated dissipation at  $v_{amb} = 40^{\circ}\text{C}$ : Lin 0.15W / log 0.1W  
Resistance value range: lin 100 $\Omega$  to 10M $\Omega$  / log 1k $\Omega$  to 2M $\Omega$   
Optional-long life: 50 000 cycles



**Series PNZ6Z / PNZ7Z and PNZ6Z SMD version**

Rated dissipation at  $v_{amb} = 40^{\circ}\text{C}$ : Lin 0.1W  
Resistance value range: lin 100 $\Omega$  to 1M $\Omega$   
Optional-long life: 50 000 cycles



**Series PNZ14D / PNZ15E and  
PNZ 14 SMD version - 15 mm**

Rated dissipation at  $v_{amb} = 40^{\circ}\text{C}$ : Lin 0.25W / log 0.12W  
Resistance value range: lin 100 $\Omega$  to 5M $\Omega$  / log 2.2 $\Omega$  to 2.5M $\Omega$   
Optional-long life: 50 000cycles



**Custom design Printed Circuit Resistors**



**Series PC6P / PC7P**

Rated dissipation at  $v_{amb} = 40^{\circ}\text{C}$ : Lin 2W / log 1W  
Resistance value range: 50 $\Omega$  to 4.7M $\Omega$   
Optional-long life: 50 000 cycles



**Series P11M - 16mm, available with switch**

Rated dissipation at  $v_{amb} = 40^{\circ}\text{C}$ : Lin 0.25W / log 0.125W  
Resistance value range: lin 100 $\Omega$  to 4.7M $\Omega$  / log 2.2k $\Omega$  to 2.5M $\Omega$   
Optional-long life: 50 000 cycles  
Available with metal shaft



**Series PC4P / PC5P**

Rated dissipation at  $v_{amb} = 40^{\circ}\text{C}$ : Lin 1W / log 0.5W  
Resistance value range: 50 $\Omega$  to 4.7M $\Omega$   
Optional-long life: 50 000 cycles



**Series PN16 / PN17 -15mm and PN18 / PN19 -15mm**

Rated dissipation at  $v_{amb} = 40^{\circ}\text{C}$ : Lin 0.25W / log 0.12W  
Resistance value range: lin 100 $\Omega$  to 5M $\Omega$  / log 2.2k $\Omega$  to 2.5M $\Omega$   
Optional-long life: 50 000 cycles



**Iskra**<sup>®</sup>  
Iskra TELA

**Iskra TELA, d.d.**

Cesta dveh Cesarjev 403  
1102 Ljubljana, Slovenia  
tel.: +386 1 708 08 24  
fax: +386 1 788 50 32  
mail: tomaz.medle@iskra-tela.si  
www.iskra-tela.si