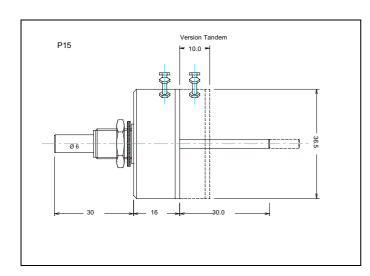
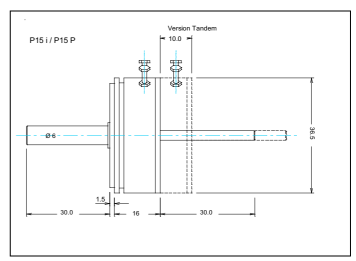
P15 mechanical stop and bushing P15 i mechanical stop and servo flange P15 P no mechanical stop and servo flange





	P15	P15 i	P15 P
Technology	wirewound		
Resistance Range		10 ohms to 100 Kohms	
Resistance Tolerance		±5%	
Linearity Tolerance		±0,25%	
Power Rating	4W at 70°C		
Electrical Travel	290° ±5°	290° ±5°	355° ±2°
Mechanical Travel	300° ±5°	300° ±5°	360°
Fixing method	Bushing	Servo Flange	Servo Flange
Bearing	Sleeve Bearings	Sleeve Bearings	Ball Bearings
Life expectancy (shaft movements)	500.000	500.000	3.000.000

OPTIONS:

\square Resistance tolerance $\pm 3\%$ or $\pm 1\%$
☐ Shaft length different from 30 mm
☐ Shaft diameter different from 6 mm
☐ Rear shaft extension (standard one Ø3 mm - length 30 mm)
☐ Rear shaft extension with length different from 30 mm and Ø different from 3 mm
☐ Additional terminal(s)
☐ Tandem section
☐ Shortened zone(s)
☐ Special mechanical or electrical travel
☐ Mechanical stop on P15P - No mechanical stop on P15 & P15 i
□ Protection class
☐ Hole on shaft
□ Wires, etc