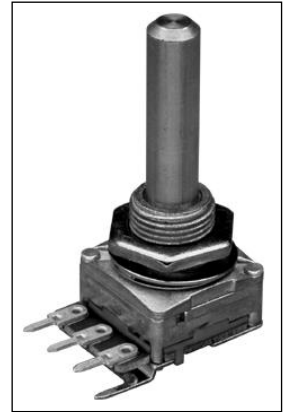


- Mechanical data**
- 1.1 Housing..... : Metal
 - 1.2 Shaft..... : Metal, \varnothing see table
 - 1.3 Type of connection..... : Print connection
 - 1.4 Mounted by..... : Central fixing see table
 - 1.5 Mechanical rotation angle..... : 270°
 - 1.6 Electrical rotation angle..... : 270°
 - 1.7 Torque..... : < 4,0 Ncm
 - 1.8 Rotation load life..... : 15.000 cycles
 - 1.9 End-stop strength..... : 80 Ncm
 - 1.10 Temperature range..... : -25 °C ... +70 °C

- Electrical data**
- 2.1 Resistance values..... : 1*, 5, 10, 25, 50, 100 K-Ohm
 - 2.2 Resistance tolerance..... : +/- 20%
 - 2.3 Insulation resistance..... : 50 G-Ohm
 - 2.4 Test voltage..... : 3 KV
 - 2.5 Power rating..... : lin 0,2 W / log 0,05 W
 * not poslog



PP-63250-01600

Type	Signal	Shaft \varnothing	Central fixing
KS15 Pr 63250-01400	lin	4 mm	M7 x 0,75
KS15 Pr 63250-01400	poslog	4 mm	M7 x 0,75
KS15 Pr 63250-01600	lin	6 mm	M10 x 0,75
KS15 Pr 63250-01600	poslog	6 mm	M10 x 0,75
KS15 Pr 63256-02400	lin	4 mm	M7 x 0,75
KS15 Pr 63256-02400	poslog	4 mm	M7 x 0,75
KS15 Pr 63256-02600	lin	6 mm	M10 x 0,75
KS15 Pr 63256-02600	poslog	6 mm	M10 x 0,75
KS15 Pr 63250-21400	lin	4 mm	M7 x 0,75
KS15 Pr 63250-21400	poslog	4 mm	M7 x 0,75
KS15 Pr 63250-01610 with middle-position locking	lin	6 mm	M10 x 0,75

