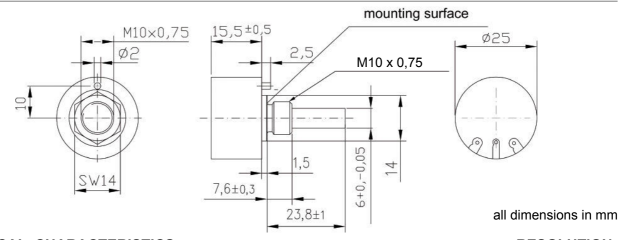
Please note: The specification and information in this datasheet cannot consider all special demands that are caused by the application. Because of this, they are no general description of the properties of the product. The user has to ensure by its own, that the products are suitable for enties of the product. Megauto does not assume any pesponsation. Megauto does not warrant the reproducibility of published applications.

1" (25 mm) 1 Watt, Industrial Single Turn Potentiometer, Bushing Mount, Wirewound

- Wirewound, metric size
- Electrical angle 270°
- tactile feeling operating torque
- Standard resistance range 100Ω $20k\Omega$





ELECTRICAL CHARACTERISTICS

RESOLUTION

| Resistance element Wirewound | | Value (Ω) | Turns | Resolution |
|-----------------------------------|-----------------------------------|-----------|-------|------------|
| Standard resistance values (Ω) | lues (Ω) 100, 500,1k, 2k, 5k, 10k | | 144 | 0,69 |
| Standard resistance tolerance (%) | (typ. IEC 60393) ± 10 | 100 | 180 | 0,56 |
| Standard linearity tolerance (%) | (typ. IEC 60393) ± 1 | 200 | 193 | 0,52 |
| | | 500 | 256 | 0,39 |
| Type of linearity | Independent linearity | 1k | 391 | 0,26 |
| Power rating (+70°C) | 1 Watt | 2k | 454 | 0,22 |
| Electrical travel | 270° ± 5° (MUP1125) | 5k | 580 | 0,17 |
| | 270° ± 5° with endstops (MUP1100) | 10k | 652 | 0,15 |
| Insulation resistance | 1000 Mohm at 500 VDC | 20k | 899 | 0,11 |
| Dielectric strength | 500 VAC | | | |
| Noise | <100 Ohm ENR | | | |

MECHANICAL CHARACTERISTICS

MATERIAL

| Mechanical angle (MUP1125) | 360° ± continuous |
|-------------------------------------|--------------------------|
| Mechanical angle (MUP1100) | 285 ° ± with endstops |
| Torque starting (Ncm) | 1,5 |
| Torque running (Ncm) | 1 |
| Rotational life (shaft revolutions) | (typ. IEC 60393) 100.000 |
| Bearing type | sleeve |
| Operating temperature (°C) | -50°C to +85°C |
| | • |

| Housing | glass filled thermoset plastic |
|-----------|--------------------------------|
| Haft | brass, nickle plated |
| Terminals | phosphorbronze |
| Bushing | brass, nickle plated |

Application: Semi - precision potentiometer for universal use. These medium life preset potentiometers offer several possibilities. With a good resolution and good rotational life are these components suitable for industrial applications.

OPTIONS UPON REQUEST

| Special resistance value |
|--------------------------------------|
| IP65 protection (IP65) |
| Special electrical angle of 300° (A) |
| Special shaft up to 30mm (S) |
| With output cable and connector (CC) |

ORDERING INFORMATION

Detailed information: www.megauto.de/rotaset

| MUP1125 | 10k | L5% | A300 | S30mm | IP65-CC |
|---------|-----|-----------|---------------|---------------|---------|
| | | | | | |
| Тур | Ω | Linearity | Special Angle | Special Shaft | Options |

MEGAUTO KG - 01156 Dresden - Am Tummelsgrund 48 - www.megauto.de Tel.: +49 351 65878940 • Fax: +49 351 65878949 • mail: info@megauto.de

