

Precision Linear Potentiometer DL30 V2

Standard version



The precision linear potentiometers type DL30 provide a 30 x 30mm aluminium housing and offer protection class IP60 in the standard version. Optionally protection class IP65 is possible. The smooth running is ensured by permaglide sliding bearings.

The standard version is supplied with 4 clamping claws.

Mechanical Data

- 1.1 Housing.....: aluminium
- 1.2 Pushrod.....: stainless steel
- 1.3 Bearing.....: permaglide sliding bearing
- 1.4 Resistor element.....: precision wire winding
- 1.5 Slider / wiper tap.....: noble metal, single
- 1.6 Housing protection class.....: IP 60
- 1.7 Type of connection.....: cable connection, 3m
- 1.8 Mounting element.....: clamping claws
- 1.9 Functional path.....: 30...500 mm
- 1.10 Adjusting speed.....: 1 m / sec.
- 1.11 Lifetime.....: 1 x 10⁶ m path

Electrical Data

- 2.1 Resistance values, standard....: 1, 2, 5, 10 K-Ohm
- 2.2 Max. resistance value.....: see table
- 2.3 Resistance tolerance.....: ± 3%
- 2.4 Min. starting resistance.....: 0,05% of total resistance
- 2.5 Linearity tolerance.....: ± 0,3%
- 2.6 Insulation Resistance.....: 20 M-Ohm
- 2.7 Test voltage.....: 500 V, 50 Hz
- 2.8 Operating voltage: max. 50 V
- 2.9 Total load.....: max. 2 Watt
- 2.10 Slider load current.....: 1 mA (max. lifetime)
- 2.11 Temperature range.....: -50°C bis +100°C
- 2.12 Temperature coefficient.....: 20 ppm/°C

Options

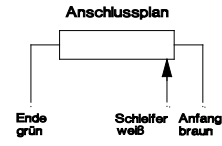
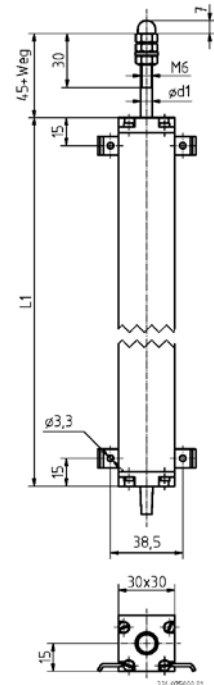
- Short-circuit tracks
- Centre tap
- Differing functional path
- Resistance tolerance: ±1%
- Linearity: min. 0,1%
- Pushrod: special length
- Protection class IP65
- Plug connection
- Oilfilling
- Limit switch

Accessories

- Adapter plate
- Extended connection cable
- Swivel head
- Plug straight / angled

Other versions

- Integrated measuring transducer
- 0/4...20 mA or 0...10 VDC (housing length L1 = L1 + 50)
- Linear potentiometer with pushrod led out on both sides
- Linear potentiometer with spring function



Type	path in mm				L1 in mm							
	electr. +0,8mm	mechan. ±3mm	Ø d1 in mm	max KΩ	cable	plug	cable Tfa	plug Tfa	cable Tfi	plug Tfi	cable Rfi	plug Rfi
DL30/ 30 V2	30	40	6	25	95	165	95	165				
DL30/ 50 V2	50	60	6	40	115	165	115	165	165	215	165	215
DL30/100 V2	100	110	6	80	165	215	165	215	215	265	215	265
DL30/150 V2	150	160	6	120	215	265	215	265	265	315	165	315
DL30/200 V2	200	210	6	160	265	315	265	315			315	365
DL30/250 V2	250	260	6	200	315	365	315	365			365	415

Paths in excess of 500mm only in sensor version (0/4...20 mA, 0...10 VDC).

Option
Return spring inside (Rfi) DL30
Construction set calliper spring inside (Tfi) DL30
Construction set calliper spring outside (Tfa) DL30
Construction set plug DL30

For your order please also advise the version required (e.g. Tfa)

Scope of delivery includes

- Cap nut 1 pce 101577
- Hexagon nut 3 pcs 101578
- U-plate 2 pcs 101541

Mounting

- 4 pieces clamping claws
- article# 104642
- (scope of delivery)

Sheet #: KE3320

Änderung / Druck: 18.11.13 / 18.11.13

ALTMANN Potentiometer

Herrnghäuser Straße 29
32051 Herford

Postfach 11 42
32001 Herford

Telefon 05221/3404-0
Telefax: 05221/3404-29

www.altmann-gmbh.de
eMail: info@altmann-gmbh.de

Subject to technical
amendments Form.#: Am04-10