Internal Headlamp Leveler

MICROPOLINE (ISL) Leveler "12.5T"



Characteristics:

Main function:

The Micropoline leveler adjusts the headlamp light beam vertical position by translation of a shaft. Its command signal is an analogic voltage ratio sent by a dashboard switch for manual leveling or an electronic command unit for automatic static leveling. The Micropoline uses a DC motor driven by a circuit board (pcba) comparing the command signal with an internal voltage ratio given by a feedback potentiometer.



Performance:

Performance (typical, other requirements can be passed)

- Electrical slope
- Stroke
- Nominal axial force
- Température range of operation
- Noise level
- Speed
- Typical / Max current
- Axial Assembly strength
- Axial play
- Weight
- Min step between positions
- Vibration
- Durability

12.5% / mm. Option: -12.5 inverted

5.17 mm+/-0.2 between 20% (in) and 84.6% (out) command ratios

10 N (Max force = 50N at ambient temperature)

-40° to +105°c

60 dBA max (with micro at 400mm)

Typical 1.5 mm/s (at 13.5V, room T°, 10N)

100 mA (13.5V 23° 10N) / 800 mA (Stall 23°)

>250 N for headlamp reflector assembly by clipping

0.15 mm max (10N) 0.2mm with aiming

55g

5% voltage ratio = 0.4mm

To be tested on headlamp, reflector weight max 1kg with gravity

center distance 30mm max from fixation plane

10 000 full strokes and return between -40 and +105° (load 10N)

Use for autostatic function is possible: Max Nr of movements

150 000 balanced between small and big movements.

Electrical connexion and control

Max Input voltage ratio range

■ Voltage Nominal / Range

DC motor Driver

Connector

Solder type

Position sensor

Connexion cut and short circuit

16% to 86% of low beam voltage

13.5V / 9 to 16 V

TP-Semi 7300 JST S3B-EH

SAC Leadfree

Linear vertical potentiometer

Stays in position

Design features (see drawing for details)

Fixation on headlamp

Sphere diameter

Location

Dimensions

Protection

Manual aiming

Environment

Φ 8 or 10mm Internal to headlamp on top or bottom position

61 x 32 x 32 mm

By bayonet 3 lugs Φ 22mm. Option : bracket for screws

IP 40

Option, at the front of leveler, with stroke end protection by clutch

Validations (see test plans and conformity matrix for details)

EMC AML or car maker: please consult us for specific case

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