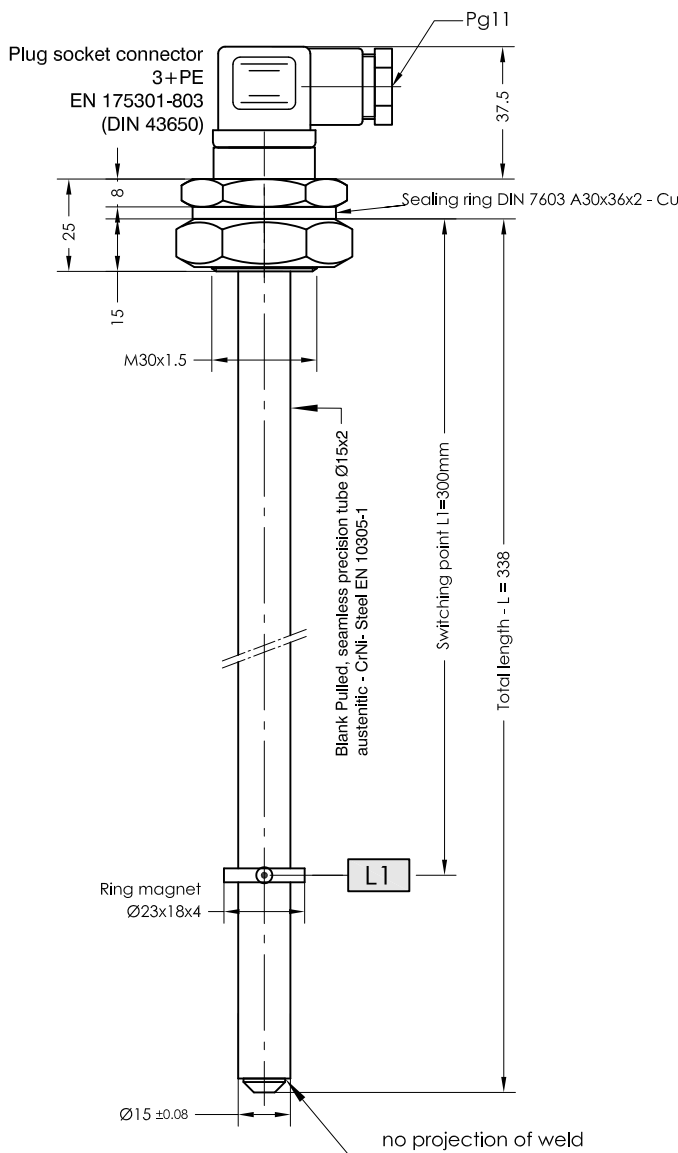


NR M30x1.5

Level regulator for tank insert

serial No. Date
IN-GB- 112c 11/17



Specimen order

M30x1.5 -L338-02-L1/300/W-230V

Total-length-L
switching tube (mm)

Switching point L mm
from sealing edge
W= changeover
Function with
increasing level

Level contact type
02 = fixed, changeover

Order code

Description

The level regulator type M30x1,5 for tank insert is a solenoid switch operating without contact and is used as supply for the level control / minimal charging level signaling of the customers-drawing V300039_2.

The switching tube contains a fixed protective gas contact. The annular magnet will be mounted in the magnet socket by the customer.

The permanent magnet built into the magnet socket switches the contact when the level changes.

For inductive loads, a protective circuit must be provided (free-wheeling diode/RC element).

The device must only be installed by specialists.

Technical data

Switching tube
Connecting thread
Hexagon counter nut

VA Ø15, max. L = 1000mm
AI M30x1,5, SW41
galv. steel M30x1,5
DIN 439-04-SW46

Nominal pressure
Temperature of medium
Annular magnet
Level contacts
Plug socket connector
Switching current
Switching potential
Mounting position

1 bar max.
100°C max.
hard ferrite 8/22
changeover fixed arranged
DIN 43650 IP65
Datasheet IN - GB - 004
Datasheet IN - GB - 004
vertical ± 30°

Technical data



GOLDAMMER
REGELUNGSTECHNIK GMBH

SCHÖLLERSHEIDER STR. 15 PHONE (49) 2104/12093
P.O.BOX 10 02 17 FAX (49) 2104/12028
D-40802 METTMANN www.Goldammer-Regelungstechnik.com