

Entwicklung Fertigung Vertrieb elektronischer Sensoren

- Sn = 4 mm, flush-mounting
- DC 3-wire
- Type M12x1

rated operating distance Sn / mounting 4 mm / flush

assured operating distance Sa \leq 3,2 mm

real switching distance Sr / standard target St37 3,6 - 4,4 mm

reduction factors, dependent on alloy Ms 0,45 x Sn / Al 0,4 x Sn / Cu 0,3 x Sn

repeat accuracy R \leq 0,1 x Sr differential travel H 1 - 20 % supply voltage UB 10 - 30 V DC

no-load supply current lo \leq 10 mA rated operational current le max. 400 mA

voltage drop Ud \leq 3,5 V at le = 400 mA

switching frequency f max. 800 Hz operating temperature range -25°C ... +70°C

output PNP-NO

short circuit protection / at current clocking / min. 450 mA

reverse polarity protection integrated norm conformity / EMC EN 60947-5-2

dielectric test voltage ac (rms.) Ui 500 V degree of protection acc. to DIN 60 529 IP67 on/off indication LED

connection plug with thread M8x1 housing material brass, nickel plated fixing torque max. 10 Nm

To ensure protection against accidental contact, the metal housing are to be connected to the protective earth system with operating voltages over 48V!

Applications are inadmissible when safety of persons depends on the function of the device!

Dietz Sensortechnik reserves the right to change or discontinue these products without notice and does not assume any liability arising by use the product with non-compliance of this specifications!



