

Inductive proximity switch IKQ 100T.38 G S4

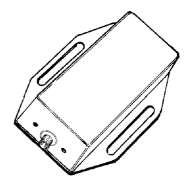
Short circuit protected proximity switch with

4-wire connection.

PNP normally open / normally close output and Proxi-Teach function.

The sensor recognises the existing installation conditions after the key is pressed, and adjusts the operating distance optimally.





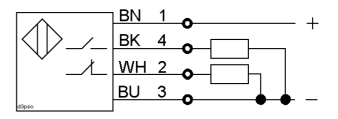
Technical Data

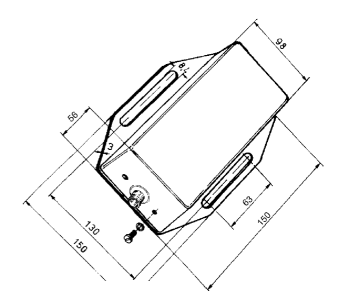
| Туре | IKQ 100T.38 G S4 |
|-------------------------------|--------------------|
| ArtNo. | 2065U |
| Rated operating distance (Sn) | 100 mm |
| Output | PNP n. o. + n. c. |
| Operating distance adjustable | Teach In* |
| Target steel St37, 1mm thick | 150 x 150 mm |
| Location at metal | Non flush |
| Supply voltage (UB) | 10 - 55 V DC |
| Ripple voltage | max 15 % |
| Load current max. | 0 - 400 mA |
| Short-time load current | 2 A / 10 ms |
| | 0,8 A / 100 ms |
| Short circuit protection | yes, pulsing |
| Voltage drop (Ud) | < 2 V |
| No-load current (Io) | < 10 mA |
| Switching frequency (f) | 50 Hz |
| Switching hysteresis (H) | 1 - 15 % |
| Ambient temperature | -25 +70 °C |
| Protection class | IP 67** |
| Connection | plug S4 |
| Function display | LED |
| Housing material | Plastic PBT with |
| | alu assembly plate |

*The teach-in function enables usage under non-standard conditions such as, for example, partly flush installation. For further setting information see PIA002

**The protection class is complied with when the protection screw for the adjusting device is screwed in.

Diagram of Connections





WG 230