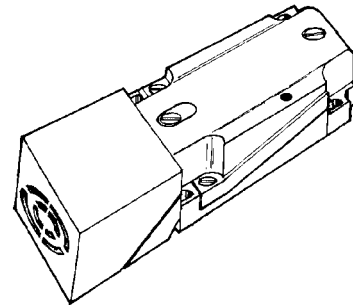


- DC 3-wire with short circuit protection
- normally open / normally close programmable
- housing like euronorm (EN 50025/37)
- assembly socle with terminal chamber
- sensormodul stuckable at assembly socle
- active surface changeable in 5 positions



Technical Data

Type	IKQ 020.38 G
Art. No.	2422A
Rated operating distance (Sn)	20 mm
Output programmable	PNP n.o. / n.c.
Target steel St37, 1mm thick	60 x 60 mm
Type of installation	non flush mount
Supply voltage (UB)	10 - 55 V DC
Ripple voltage	max. 15 %
Load current max.	0 - 200 mA
Short circuit protection	yes
Operating frequency (f)	100 Hz
Switching hysteresis (H)	1 - 15 %
Ambient temperature	-25 ... +70 °C
Protection class	IP 67
Connection	terminals
Cable union M20 x 1,5	not in the scope of delivery
Function display	LED
Housing material	plastic PBTP
Wight	ca. 220 g
Further available designs	Type
with NPN output	IKQ 020.36 G

Diagram of connections

