

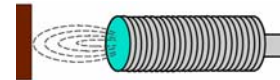
Standard cylindrical proximity switch-M18

Embeddable-5mm, un-embeddable-8mm



CE

Standard series
3-Wires DC
Embeddable-5mm
Un-embeddable-8mm



Rated operating distance s_n		5 mm	5 mm	8 mm	8 mm
Installation		embeddable	embeddable	not embeddable	not embeddable
PNP	Make function	IGE5-18TM-PO	IGE5-18TM-PO-S1	IGN8-18TM-PO	IGN8-18TM-PO-S1
NPN	Make function	IGE5-18TM-NO	IGE5-18TM-NO-S1	IGN8-18TM-NO	IGN8-18TM-PO-S1
Reduction factor r_{AI}		0.3	0.3	0.5	0.5
Reduction factor r_{Cu}		0.3	0.3	0.4	0.4
Reduction factor r_{V2A}		0.7	0.7	0.7	0.7
Assured operating distance s_a		0 ... 4.0 mm	0 ... 4.0 mm	0 ... 6.4 mm	0 ... 6.4 mm
Operating voltage U_B		10 ... 30 V			
Operating current I_L		0 ... 200 mA			
Switching frequency f		0 ... 800 Hz	0 ... 800 Hz	0 ... 500 Hz	0 ... 500 Hz
No-load supply current I_0		\leq 20 mA	\leq 20 mA	\leq 18 mA	\leq 18 mA
Off-state current I_r		0 ... 0.5 mA typ.			
Voltage drop U_d		\leq 3 V	\leq 3 V	\leq 3 V	\leq 3 V
Reverse polarity protection		Protected against reverse polarity			
Short circuit protection		pulsing	pulsing	pulsing	pulsing
Indication of the switching state		all direction LED, yellow	Multihole-LED, yellow	all direction LED, yellow	Multihole-LED, yellow
Standards		EN 60947-5-2	EN 60947-5-2	EN 60947-5-2	EN 60947-5-2
Ambient temperature		-25 ... 70 °C			
Connection type		2 m, PVC cable	S1-connector	2 m, PVC cable	S1-connector
Core cross-section		0.34 mm ²	-	0.34 mm ²	-
Housing material		brass, nickel-plated	brass, nickel-plated	brass, nickel-plated	brass, nickel-plated
Sensing face		PBT	PBT	PBT	PBT
Protection degree		IP67	IP67	IP67	IP67

Connection:

