## **Technical Data**

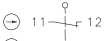
# Plastic bodied limit switch



#### Series 188 - ASI

Description ASI I88 Hw Article number 6073303017

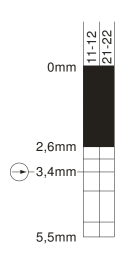
### Operating symbol

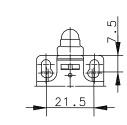


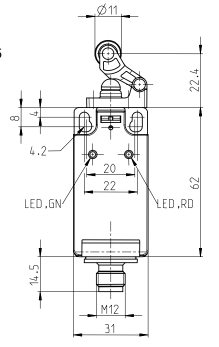
21 \_\_\_\_\_\_ 22

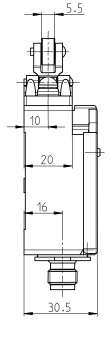
Fixed positioning for safety applications Mounting screw according to DIN 912 M5

#### Operating diagram









Tolerance:
Operating point ± 0,25 mm;
On Off Operating force ± 10 %

Electrical data	
Operating voltage	U 26,5 31,6 V; via AS-interface, reverse-polarity proof
Operating current	I < 30mA
AS-i Specifications	Profile S-0.B
· ·	IO-Code: 0x0 ID-Code: 0xB
	ID-Code1: 0xF ID-Code2: 0xE
AS-i Inputs	Contact 1: Date bits D0/D1 = static 00
	or dynamic code transmission
	Contact 2: Date bits D2/D3 = static 00
	or dynamic code transmission
Parameter bits	no function
AS-i Address	preset address: 0

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## **Technical Data**





Mechanical data	
Enclosure	Thermoplastic, glass fibre reinforced (UL 94-V0)
Cover	Thermoplastic, glass fibre reinforced (UL 94-V0)
Indication	LEDs for slave and bus state
Actuator	Lever with roller (thermoplastic)
Ambient air temperature	-25°C +70°C
Contact type	2 NC (slow-action, Zb)
Mechanical life	1 x 10 <sup>6</sup> switching cycles
Switching frequency	≤ 100/min
Assembly	2 x M4
Connection	Plug connector M12 male
Plug connection	1: AS-i + 2: free
	3: AS-i - 4: free
Weight	≈ 0,06 kg
Installation position	operator definable
Protection type	IP65 acc. to EN 60529; DIN VDE 0470 T1

#### **Actuation**

The push bolt actuator is mainly intended to be actuated along it's axis. Side actuation will considerably reduce switch life.

Standards	
	VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 EN 50295, EN ISO 13849-1
EU Conformity	acc. to EMC Directive
Safety Classification	
	according 13849-1 to PL e
	MTTFd = high PFD = $2.49 * 10^{-10}$
	PFD = 2,49 * 10 · ·

#### **Notes**

The degree of protection specified (IP code) applies only to a properly closed cover and the use of an equivalent connector

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