Honsberg Instruments GmbH

Tenter Weg 2-8 • 42897 Remscheid • Germany Fon +49 (0) 2191 - 9672 - 0 • Fax - 40 www.honsberg.com • info@honsberg.com

Product Information

High switching current

Highly reproducible Transformer

Plug connection

Characteristics

of a micro switch.

Switch

Process

medium

Pressure

Medium

Ambient

resistance

temperature

temperature

connection Density of

Technical data



Mechanical level monitor for fluid media, with contact-free triggering

micro switch

Spansil float

Spansil float

-20..+110 °C

-20..+70 °C

male thread G 3/4 A

Stainless steel float

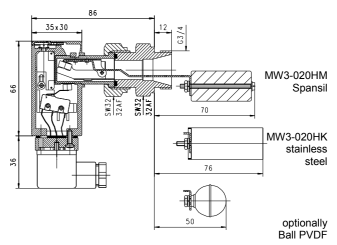
Stainless steel float



MW3-020HM / K

Non-medium- contact materials	ABS, PA, NBR
Weight	0.35 kg
Installation location	horizontal installation

Dimensions



Handling and operation

- When tightening the union nut, the connection piece must be countered using an open-ended spanner (SW 19).
- It must be ensured that the values given for voltage, current, . and power are not exceeded.
- When switched on, a load must be connected in series.
- The electrical details apply to ohmic loads. Capacitive and inductive loads must be operated using a protective circuit.
- Not suitable for use in media with ferritic particles.

	_	1.	2.	3.	
MW3	-	020	Н		

1.	Connection size			
	020	threaded connection G ³ / ₄ A		
2.	Process connection			
	Н	screw-in thread		
3.	Connection material			
	М	brass		
	К	stainless steel		

- ound plug connector M12x1, 4-pole -
- ainless steel
- or red/green with plug DIN 43650-A
- 5 V AC / 30 V DC, 100 mA

water, oils (aggressive media ava	Orc	Ordering code			
transformer No. 0.444		мм	1. V3 - 02 0		
		1.	Connec	tion siz	
			020	threa	
	Ť	2.	Process	s conne	
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		3.	Connection ma		
			M	brass	
			K	stain	
max. 250 V AC	1 2 3			on for ro	
		-			
			 Float ball PV DF 		
		- •	 Float cylinder stai 		
plug DIN 43650-A / ISO 4400		•	 Signal lamp red o Gold contact 125 		
Brass construction: CW614N nickelled, 1.4301, 1.4571, Spansil (NBR), hard	Stainless steel construction: 1.4305, 1.4571, Hard ferrite, FKM			au 120	
	(aggressive media ava transformer No. 0.444	(aggressive media available on request) transformer No. 0.444 The second s	(aggressive media available on request) transformer No. 0.444 Imax. 0.444 Imax. 250 V AC max. 250 V AC max. 5 A 2 - safety insulation IP 65 plug DIN 43650-A / ISO 4400 Brass construction: CW614N nickelled, 1.4301, 1.4571,	(aggressive media available on request) 1 transformer 1 No. 0.444 Image: Construction: Imax. 250 V AC Imax. 250 V AC max. 250 V AC Image: Construction: Imax. 250 V AC Image: Construction: Image: Construction: Image: Construction: Image: Construction: <t< td=""></t<>	

 \geq 0.7 g/cm³

 \geq 0.9 g/cm³

PN 25 bar

PN 10 bar

