



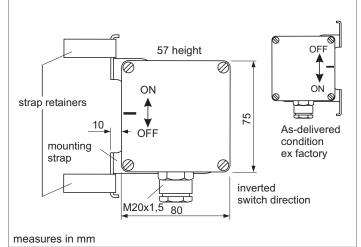
Magnetically controlled Limit Switch

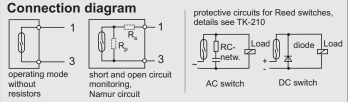
Bistable magnetic switch Reed contact Switch direction reversible

Product gro	up 740	
Туре	0065	
Sheet: 1/1	Revision: 8	
Date:	1/07	



Picture: Type 740.0065 IP 67





Field of Application

This switch is for signalling level limits with magnetic level gauges.

The switch element Reed has a very low mass and so can sustain very high shock and vibration stress.

By using only passive elements (Reed contact, resistors) the switch can operate in hazardous area zone 2 and as part of an intrinsic safe circuit also in zone 1.

General Data

Hysteresis ca. [mm]:

Gauge Type	on basic pipe	on heating jacket
710.104/2XX	6	15
710.100	10	20
710.110160	15	25

Fitting position: cable gland downwards
Manner of fastening: with strap retainers
Ingress protection: IP67
Material housing: Alu
Measures/weight: Alu: 75x80x57/0,3 kg

Design Data

_			
housing	max. temperature of pipe	temperature of housing	
Alu	500 °C *) at amb. temp.70 °C	-40 120 °C	

*) Insulate between housing and pipe above 260 °C in pipe

Switch cycles: > 10⁶
Shock: 15 g
Vibration: 10 g

Electrical Data

Switch voltage: 200 V = /230 V < Switch current: 0,5 A max. power limit: 5 W Connection: screw terminals, M20x1,5

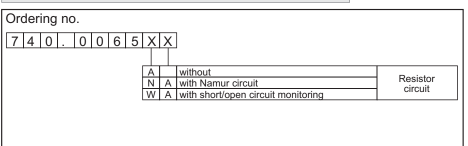
Accessories

 Strap retainers for 710.104/2XX:
 171538

 Strap retainers for 710.100/103:
 171546

 Strap retainers for 710.110-130/106/100.3:
 171553

subject to alterations



PHÖNIX Messtechnik GmbH Salzschlirfer Straße 13 D-60386 Frankfurt/M. Tel. +49/69/41 67 42 -20 Fax +49/69/41 67 42 - 29 sales@phoenix-mt.com www.phoenix-mt.com