





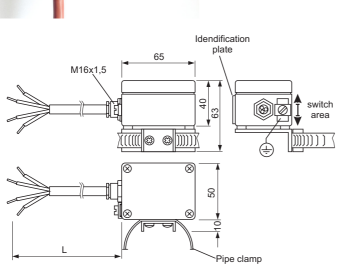
PHÖNIX CONTROL Méréstechnikai és Alkatrészgyártó Kft.

Magnetically operated switch Ex m

Bistable change-over switch with patented switch element Switch contacts magnetically operated Pipe clamp integrated

Product gro	up 740
Туре	0062/64
Sheet: 1/1	Revision: 7
Date:	02/18







Range of application

This SPDT switch is for signalling level limits of magnetically operated liquid level gauges. It works with contact types which need not be protected by special means and so may be operated with higher loads. The switch can be used for Ex-Zone 2 and Ex Zone 1.

General Data

Hysteresis: 18 mm (with Type 710.100)
Material housing: Aluminium
Fixing device for magnetic gauge type:

A: 710.098/100/104 pipe clamp Ø40-60 mm B: 710.110/120/130/140 pipe clamp Ø60-80 mm

Design Data

Temperature ambient:
- 45 to +125 °C
Temperature housing:
-65 to +125 °C
Temperature in gauge pipe:
up to 400 °C *)
Switch cycles:
> 10⁵

*)Insulate between switch and gauge pipe above

150 °C in pipe

Ex-protection: EEx m II T4, T5, T6

Ambient temperature

for temperature class: T4: -45 °C to +125 °C

T5: -45 °C to +95 °C T6: -45 °C to +80 °C

Function

MAX (Float above): black - blue closed MIN (Float below): brown - blue closed

Electrical Data

Switch over bistable: SPDT Switch voltage: 200 V = /250 V < 2450 V < 2450 V < 2450 V < 2500 V <

(resistantly approximately nick)

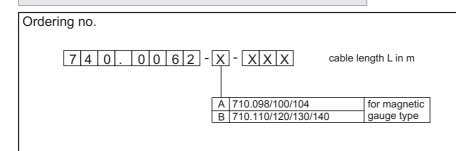
4 x 0,75 mm²

Ingress protection acc. to EN 60529:

Certificates

EC-Type-Examination Certificate: ZELM 02 ATEX 0079

Subject to alterations



Phönix Control Kft.

Bolyki Tamas street 44. Ozd, 3600, Hungary Tel.: +36-48-572-310 +36-48-572-567 Fax.: +36-48-471-642 e-mail: info@phoenix-brv.hu web: www.phoenix-brv.hu