







PHÖNIX CONTROL Méréstechnikai és Alkatrészgyártó Kft.

Magnetically operated switch Ex m		Product g	roup 740
Bistable change-over switch with patented switch element Switch contacts magnetically operated Pipe clamp integrated		Туре	0062/64
		Sheet: 1/1	Revision: 8
		Date:	04/22
	This SPDT s magnetically of contact types means and so The switch car General I Hysteresis: Material housi Fixing device of A: 710.0 B: 710.1 Design D Temperature of Temperature of Temperature of Temperature of Switch cycles: *)Insulate betw 150 °C in pipe Ex-protection: Ambient temp for temperature Function MAX (Float ab MIN (Float bel Electrical Switch over b Switch over b Switch over b Switch current max. power lin Contact mater	application switch is for sig operated liquid lev which need not if may be operated in be used for Ex-Zo Data 18 ing: for magnetic gaug 098/100/104 10/120/130/140 ata ambient: nousing: n gauge pipe: ween switch and ge erature re class: bove): low): Data pistable: e: t: mit:	gnalling level limits rel gauges. It works w be protected by spec with higher loads. one 2 and Ex Zone 1. mm (with Type 710.10 Alumini
740.0062 black 740.0062 11 RB blue 22 RB RB RB yellow/green Image: Constraint of the second	Transit time: Connection:	(resista ction acc. to EN 6	50 3 m silicone cal ntly approximately ni 4 x 0,75 m
Cable Connection Screw Terminal Connection			te: ExNB ATEX 0079
Drdering no.			Subject to alteration
		Phon	ix Control Kft
A 710.098/100/104	ngth L in m for magnetic gauge type	Ozd, 360 Tel.: +36 +36 Fax.:+36 E-mail: ii	amás street 44. 10, Hungary -48-572-310 -48-572-567 -48-471-642 nfo@phoenix-brv.hu w.phonixcontrol.hu