

U

SOLENOID VALVES



flameproof enclosure
Ex d IIC T6-T5 Gb, Ex tb IIIC T85°C-T100°C Db IP65 direct operated, poppet type

FEATURES

- · Solenoid valves with explosionproof operator MB type for use in potentially explosive atmospheres according to ATEX Directive 2014/34/EU EC type examination certificate no.: LCIE 03 ATEX 6059 X IECEx Certificate of Conformity no.: IECEx LCI 09.0001X
- Compliance with the Essential Health and Safety Requirements has been assured by compliance with the International and European Standards EN-IEC 60079-0, EN-IEC 60079-1 and EN 60079-31
- · Easy electrical connection with screw terminals
- Versions with or without auxiliary manual operator
- Wide range of applications, particularly at low temperatures
- Solenoid valves in conformity with IEC 61508: 2010 route 2^H certified by TÜV with integrity levels:
 - SIL2 with HFT = 0
 - SIL3 with HFT = 1

GENERAL

Differential pressure 0 to 10 bar [1 bar =100 kPa]

Response time 30 - 50 ms

<u> </u>		
fluids (*)	temperature range (TS)	seal materials (*)
air, inert gas	- 40°C to + 60°C (2)	VMQ (silicone)

MATERIALS IN CONTACT WITH FLUID

(*) Ensure that the compatibility of the fluids in contact with the materials is verified

Brass body Stainless steel body **Body Brass** AISI 316L SS Internal parts Stainless steel, brass Stainless steel **Springs** Stainless steel Stainless steel VMO VMO Seals

OTHER MATERIALS

Solenoid enclosure Aluminium **Cover screws** Steel

Core tube Stainless steel Core and plugnut Stainless steel

Nameplate Aluminium **ELECTRICAL CHARACTERISTICS SAFETY CODE**

Coil insulation class Ex d IIC T6-T5 Gb Ex tb IIIC T85°C-T100°C Db IP65 **Coil connection** Screw terminals

Electrical safety IEC 335

Electrical enclosure protection Moulded IP65 (EN 60529)

Standard voltages DC (=): 24V - 48V

AC (~): 24V - 48V - 115V - 230V / 50 Hz (Other voltages and 60 Hz on request)

	power ratings				operator ambient		replacen		
prefix	inrush	holo	ding	hot/cold	temperature	safety	Teplaceii	HEIR COII	tuno(1)
option	~ ~ =		range (TS) (2)	code	~	=	type ⁽¹⁾		
	(VA)	(VA)	(W)	(W)	(C°)		230 V/50 Hz	24 V DC	
MB	35	15	19	12 / 15	-40 to +60	Ex d IIC Gb Ex tb IIIC Db IP65	43004053	43002091	01

(1) Refer to the dimensional drawings on the following page.

Γ	operator AC (~)						
max. ambient temp. °C (2)							
Pn surface temperature							
١		T6	T5				
Γ	(W)	85°C	100°C				
Ĺ	19	50	60 (SIL = 65)				

operator DC (=)					
	max. ambien	t temp. °C (2)			
Pn	surface temperature				
	T6	T5			
(W)	85°C	100°C			
15	50	60 (SIL = 65)			

SPECIFICATIONS

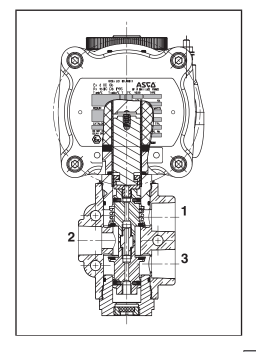
wailability, design and specifications are subject to change without notice. All rights reserved.

_																										
Г		orifice size		flow		flow operating		ting pre	ssure			catalogue number														
	pipe size												coeff	icient		diffe	rential (bar)	powe	r coil	with	nout	with ma	intained	with in	npulse
1				Kv			max.	(PS)	(W)		manual operator		manual operator		manual operator											
		1 → 2	2→3	1_	2	2_	→ 3	min.	air	air (*)			brass	stainless	brass	stainless	brass	stainless								
	NPT	(mm)	(mm)	(m ³ /h)	(l/min)	(m³/h)	(l/min)		~	=	~	=	DIASS	steel	DIASS	steel	DIASS	steel								
U - Universal, brass or stainless steel body, VMQ seals																										
Г	1/2	10	0 10	0 1.6	27	4.5	25	0	10	10	19	-	12600013	12600019	12600017	12600023	12600057	12600059								
L	1/2	10	10	1,0	21	1,5	25	U	10	10	-	15	12600014	12600020	12600018	12600024	12600058	12600060								
	U - Un	iversa	al, bra	iss or	stain	less s	steel	oody, \	/MQ s	eals (C	Certif	ied I	EC 61508	Function	al Safety	data) (3)										
Г	1/2	10	10	1.6	27	1,5	25	0	10	10	19	-	12660024	12660026	-	-	12660036	12660038								
	1/2	10	10	1,0	21	1,5	25	U	10	10	-	15	12660025	12660027	-	-	12660037	12660039								

Contact us for temperatures above +60°C.

Including NPT 1/2 stainless steel exhaust protector.







OPTIONS

- IECEx-ATEX cable gland, 3/4 NPT, pre-installed on solenoid valve, supplied with cable clamp (see "explosionproof solenoids" section)
 - for non-armoured cable of 8,5 to 16 mm dia., catalogue number 660510
 - for armoured cable of ID 8,5 to 16 mm / OD 12 to 21 mm, catalogue number 660514
- · Other cable diameters
- Exhaust protector:
 - stainless steel for bronze and stainless steel bodies, catalogue number 560594 (standard for SIL versions)
- Oxygen service (min. -25°C; contact us for lower temperatures), catalogue number 970530
- Temperatures down to -50°C, contact us
- · Marine paint/anti-corrosive or dust environments (solenoid operator enclosure only)

INSTALLATION

- · Always install solenoid valves with body vertical and solenoid upward
- Can be used for the following functions, depending on how the ports are connected:

2/2 NC	2/2 NO	3/2 NC	3/2 NO	mixing	selector
2 3 1 1	2 1 3 3 8	2 3 1	2 3 1	2 M 3 \ _1	72 W 3 1

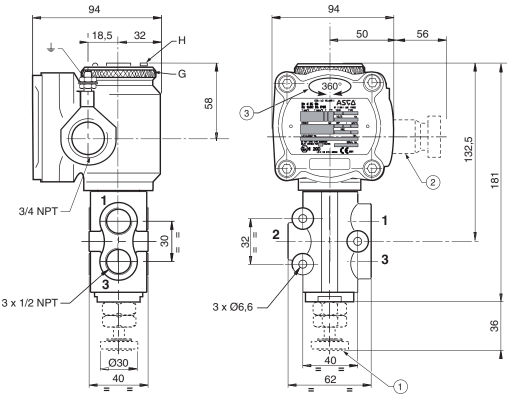
- · Solenoid valves have 3 mounting holes in body
- IEC 61508 Functional Safety, allowable temperature range: -40°C to +65°C. Probability of failure on demand, contact us
- Threaded pipe connection is standard NPT (ANSI 1.20.3)
- · Installation/maintenance instructions are included with each valve

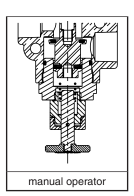
DIMENSIONS (mm), **WEIGHT** (kg) □





TYPE 01 Operator type "MB" Aluminium Ex d IIC T6-T5 Gb - Ex tb IIIC T85°C-T100°C Db IP65





type	operator type	body	weight (1)
01	MB	brass	2,1
UI	I MB	stainless steel	1,7

⁽¹⁾ Without manual operator, including enclosure and coil. Manual operator version, add 0,1 kg

- (1) Manual operator location.
- (2) Explosionproof cable gland to IECEx-ATEX with clamp
- (3) To change the orientation of the solenoid operator relative to the ports, the screw (H) and the nut of the cover (G) must be loosened.