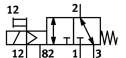
## Air solenoid valve MFH-3-3/4-S-EX Part number: 536191



**Data sheet** 



## General operating condition

ation type   Ele     h   68     dard nominal flow rate   75     matic working port   G3     ating voltage   Via     ating pressure   -0.     ating pressure   -0.     itural design   Pla     t method   Me     arking (see declaration of conformity)   as     osion protection certification outside the EU   EP     Amarking (see declaration of conformity)   acc     acategory gas   II 2	/2, closed, monostable lectrical 8 mm 500 l/min
h68dard nominal flow rate75matic working portG3ating voltageViaating pressure-0.ating pressure-0.ating pressure-0.ating pressure-0.ating (see declaration of conformity)asosion protection certification outside the EUEPEPEPA marking (see declaration of conformity)accacategory gasII 2	8 mm 500 l/min
dard nominal flow rate   75     matic working port   G3     ating voltage   Via     ating pressure   -0.     ating (see declaration of conformity)   as     osion protection certification outside the EU   EP     A marking (see declaration of conformity)   acc     a category gas   II 2	500 l/min
matic working port   G3     ating voltage   Via     ating pressure   -0.     ating pressure   -0.     ctural design   Pla     t method   Me     arking (see declaration of conformity)   as     osion protection certification outside the EU   EP     A marking (see declaration of conformity)   acc     actegory gas   II 2	
ating voltage   Via     ating pressure   -0.     ating pressure   -0.     ating pressure   -0.     .tural design   Pla     t method   Me     arking (see declaration of conformity)   as     osion protection certification outside the EU   EP     A marking (see declaration of conformity)   acc     acategory gas   II 2	
ating pressure   -0.     ating pressure   Pla     ating (see declaration of conformity)   as     osion protection certification outside the EU   EP     A marking (see declaration of conformity)   acc     a category gas   II 2	3/4
ating pressure-0tural designPlat methodMearking (see declaration of conformity)asosion protection certification outside the EUEPEPEPA marking (see declaration of conformity)acc. category gasII 2	ia solenoid coil, to be ordered separately
trural design   Pla     t method   Me     arking (see declaration of conformity)   as     osion protection certification outside the EU   EP     EP   EP     A marking (see declaration of conformity)   acc     acategory gas   II 2	0.095 MPa 1 MPa
t method Me arking (see declaration of conformity) as psion protection certification outside the EU EP EP A marking (see declaration of conformity) acc category gas II 2	0.95 bar 10 bar
arking (see declaration of conformity)   as     osion protection certification outside the EU   EP     Enabling (see declaration of conformity)   acc     A marking (see declaration of conformity)   acc     Category gas   II 2	late seat
osion protection certification outside the EUEPEPEPA marking (see declaration of conformity)acccategory gasII 2	lechanical spring
EP   A marking (see declaration of conformity)   acc   category gas	s per EU explosion protection directive (ATEX)
category gas	PL Db (GB) PL Gb (GB)
	cc. to UK EX instructions
	2G
category for dust II 2	2D
of ignition protection for gas Ex	x h IIC T4 Gb
of (ignition) protection for dust Ex	x h IIIC T130℃ Db
osive ambient temperature -5°	5°C <= Ta <= +40°C
ee of protection IP6	265
inal width 19	9 mm
ust air function Wi	/ith flow control option
ng principle So	oft
nting position An	ny
Jal override De	etenting
of control Pile	ilot-controlled
air supply port Ext	xternal
direction Re	eversible
pol 00.	0992879
Un	Inderlap
pressure MPa 0.1	.1 MPa 0.8 MPa
pressure 1 b	bar 8 bar
ching time off 32	2 ms
vitching time 36	6 ms
positive test pulse with 0 signal 22	
characteristics Se	200 μs

Feature	Value
Explosion prevention and protection	Zone 1 (ATEX) Zone 1 (UKEX) Zone 2 (ATEX) Zone 21 (ATEX) Zone 21 (UKEX) Zone 22 (ATEX)
Operating medium	Compressed air as per ISO 8573-1:2010 [7:4:4]
Information on operating and pilot media	Operation with oil lubrication possible (required for further use)
Corrosion resistance class (CRC)	1 - Low corrosion stress
LABS (PWIS) conformity	VDMA24364-B1/B2-L
Storage temperature	-20 °C 60 °C
Temperature of medium	-5 °C 40 °C
Pilot medium	Compressed air as per ISO 8573-1:2010 [7:4:4]
Ambient temperature	-5 °C 40 °C
Product weight	1260 g
Electrical connection	Via F coil, to be ordered separately
Type of mounting	With through-hole
Venting hole connection	M5
Pilot exhaust air port 82	M5
Pilot air port 12	G1/8
Pneumatic connection 1	G3/4
Pneumatic connection 2	G3/4
Pneumatic connection 3	G3/4
Note on materials	RoHS-compliant
Seals material	NBR
Housing material	Die-cast aluminum