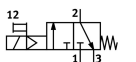
## Shut off valve HEE-1/8-D-MINI-110-NPT Part number: 173901



**Data sheet** 



## General operating condition

/idth dimension tructural design ctuation type ealing principle xhaust air function Manual override eset method ype of control ymbol alve function Iperating pressure	40 mm Piston gate valve Electrical Soft Without flow control option Detenting Mechanical spring Pilot-controlled 00991008 3/2, closed, monostable 0.25 MPa 1.6 MPa 2.5 bar 16 bar Overlap 4.4 l/sbar
ctuation type ealing principle xhaust air function Manual override eset method ype of control ymbol alve function	Electrical Soft Without flow control option Detenting Mechanical spring Pilot-controlled 00991008 3/2, closed, monostable 0.25 MPa 1.6 MPa 2.5 bar 16 bar Overlap
ealing principle xhaust air function Manual override eset method ype of control ymbol alve function	Soft Without flow control option Detenting Mechanical spring Pilot-controlled 00991008 3/2, closed, monostable 0.25 MPa 1.6 MPa 2.5 bar 16 bar Overlap
xhaust air function Ianual override eset method ype of control ymbol alve function	Without flow control option   Detenting   Mechanical spring   Pilot-controlled   00991008   3/2, closed, monostable   0.25 MPa 1.6 MPa   2.5 bar 16 bar   Overlap
Ianual override eset method ype of control ymbol alve function	Detenting Mechanical spring Pilot-controlled 00991008 3/2, closed, monostable 0.25 MPa 1.6 MPa 2.5 bar 16 bar Overlap
eset method ype of control ymbol alve function	Mechanical spring Pilot-controlled 00991008 3/2, closed, monostable 0.25 MPa 1.6 MPa 2.5 bar 16 bar Overlap
ype of control ymbol alve function	Pilot-controlled 00991008 3/2, closed, monostable 0.25 MPa 1.6 MPa 2.5 bar 16 bar Overlap
ymbol alve function	00991008 3/2, closed, monostable 0.25 MPa 1.6 MPa 2.5 bar 16 bar Overlap
alve function	3/2, closed, monostable 0.25 MPa 1.6 MPa 2.5 bar 16 bar Overlap
	0.25 MPa 1.6 MPa 2.5 bar 16 bar Overlap
perating pressure	2.5 bar 16 bar Overlap
	Overlap
perating pressure	· · · · · · · · · · · · · · · · · · ·
ар	4.4 l/sbar
value	
-value	0.44
tandard nominal flow rate	1000 l/min
uty cycle	100%
oil characteristics	110 V AC: 50/60 Hz, initial power 5.0 VA, holding power 3.7 VA
ermissible voltage fluctuations	+/- 10 %
perating medium	Compressed air as per ISO 8573-1:2010 [7:4:4] Inert gas
nformation on operating and pilot media	Operation with oil lubrication possible (required for further use)
orrosion resistance class (CRC)	2 - Moderate corrosion stress
ote on materials	RoHS-compliant
ABS (PWIS) conformity	VDMA24364-B1/B2-L
emperature of medium	-10 °C 60 °C
mbient temperature	-10 °C 60 °C
E marking (see declaration of conformity)	As per EU low voltage directive
KCA marking (see declaration of conformity)	To UK instructions for electrical equipment
ype of mounting	Line installation With accessories
lounting position	Any
low direction	Non-reversible
roduct weight	223 g
neumatic connection 1	1/8 NPT
neumatic connection 2	1/8 NPT

## **FESTO**

Feature	Value
Pneumatic connection 3	G1/8
Air quality class at the output	Compressed air as per ISO 8573-1:2010 [7:4:4] Inert gas
Pilot air supply port	Internal
Electrical connection	Form C Plug as per DIN EN 175301-803
Signal status display	With accessories
Seals material	NBR
Housing material	Die-cast aluminum