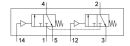
## Pneumatic valve VUWS-LT30-T32C-M-G38

**FESTO** 

Part number: 8036706





## General operating condition

## **Data sheet**

Zone 1 (ATEX) Zone 2 (ATEX) Zone 21 (ATEX) Zone 22 (ATEX) erating medium  Compressed air	g zed (OL)
re size  ndard nominal flow rate  ndard nominal flow nominal flow rate  ndard nominal flow rate	g zed (OL)
Indard nominal flow rate  Indard nominal flo	g zed (OL)
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practing pressure 1 bar 10 ba	g zed (OL)
retural design  et method  mechanical spr  tification  c UL us - Recog  ninal width  7.9 mm  aust air function  With flow contr  ling principle  unting position  Any  nual override  e of control  t air supply port  t air supply port  w direction  Non-reversible  nbol  00995852  Underlap  t pressure MPa  t pressure  t t pressure  t toking time off  37 ms  switching time  losion prevention and protection  Observe the inf Zone 1 (ATEX) Zone 22 (ATEX) Zone 22 (ATEX) Erating medium  Compressed air	zed (OL)
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rmation on operating and pilot media Operation with	
	ns per ISO 8573-1:2010 [7:4:4]
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S (PWIS) conformity VDMA24364-B	il lubrication possible (required for further use)
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t medium Compressed air	il lubrication possible (required for further use) rosion stress
bient temperature -10 °C 60 °C	il lubrication possible (required for further use) rosion stress
duct weight 515 g	il lubrication possible (required for further use) rosion stress B2-L

Feature	Value
Type of mounting	Optionally: On terminal strip With through-hole
Venting hole connection	Not ducted
Pilot air port 12	G1/8
Pilot air port 14	G1/8
Pneumatic connection 1	G3/8
Pneumatic connection 2	G3/8
Pneumatic connection 3	G3/8
Pneumatic connection 4	G3/8
Pneumatic connection 5	G3/8
Note on materials	RoHS-compliant
Seals material	HNBR NBR TPE-U(PU)
Housing material	Die cast aluminum, painted
Piston slide material	POM
Material of screws	Steel, galvanized