## solenoid valve VUVB-L-M32U-AD-Q6-3AC1 Part number: 537548

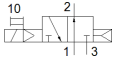
With solenoid coil and manual override, without plug socket.

## **Data sheet**

#/2 open, monostable   electrical   00 mm   00 l/min   2 8 bar   Piston slide   xir spring   P65   r mm   tot throttleable   oft   ony   letenting   Pushing   Piloted
0 mm 00 l/min 2 8 bar 2 iston slide ist spring P65 7 mm ot throttleable oft ny letenting Pushing
00 l/min   2 8 bar   viston slide   ir spring   P65   7 mm   rot throttleable   oft   nny   letenting   Pushing
8 bar Piston slide iir spring P65 7 mm not throttleable oft ny letenting Pushing
Piston slide hir spring P65 7 mm hot throttleable oft hny letenting Pushing
ir spring P65 7 mm iot throttleable oft iny letenting Pushing
P65 mm iot throttleable oft iny letenting Pushing
r mm not throttleable oft nny letenting Pushing
oot throttleable oft ny letenting Pushing
oft my letenting Pushing
ny letenting Pushing
letenting Pushing
Pushing
nternal
on reversible
2 8 bar
0 ms
0 ms
30 V AC: 50/60 Hz, pick-up power 3.1 VA, holding power 2.2 VA
kV
/- 10 %
Compressed air in accordance with ISO8573-1:2010 [7:4:4]
ubricated operation possible (subsequently required for further operation)
o EU directive low-voltage devices
20 40 °C
5 50 °C
5 50 °C
Nm
S Nm
70 g
Plug
o EN 175301-803
Design C
vith through hole
bub-base
lon-ducted
2S-6
256 25-6
51/4



**FESTO** 



## FESTO

Feature	Value
Materials note	Conforms to RoHS
Materials information for sub-base	PA-reinforced
Materials information for seals	FPM
	HNBR
	NBR
Materials information, housing	PA-reinforced
Material information, piston spool	Wrought Aluminium alloy