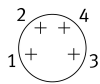
## Manifold sub-base VABX-A-S-EL-E12-API-SHUH-XL

**FESTO** 

Part number: 8189593





## **Data sheet**

Feature	Value
Size	1 2
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Position of connection	From the side
Reverse polarity protection	yes
Diagnostics via LED	Diagnostics per module
Diagnostics per internal communication	Load supply undervoltage PL Logic supply undervoltage PS
Valve terminal structure	Valve sizes can be mixed
Max. number of valve coils	128
Module parameters	Configuration of voltage monitoring load supply PL Response in error state
Compatible with	Valve terminal VTUX-A-S
Dimensions (W x L x H)	45.6 mm x 117.4 mm x 53.9 mm
Fuse protection (short circuit)	Internal electronic fuse per channel
Inductive protective circuit	Integrated
Intrinsic current consumption at nominal operating voltage for electronics/sensors	Typically 27 mA
Intrinsic current consumption at nominal operating voltage load	Typical 13 mA
Note regarding operating voltage	SELV/PELV fixed power supplies required Note voltage drop
Power consumption at 24VDC	650 mW
Max. power supply	2 x 4 A (external fuse required)
Nominal DC operating voltage, electronics/sensors	24 V
Nominal operating voltage DC of load	24 V
Power failure bridging	10 ms
Electrical isolation of outputs between channel - internal communication	yes
Potential separation between the supply voltages electronics/sensor technology and load/valves	Yes

AP Illution degree 2 rmissible voltage fluctuations for electronics/sensors ± 25% rmissible voltage fluctuation of load ± 10% wer supply, function Incoming electronics/sensors and load wer supply, connection type Socket wer supply, connection system M8x1, A-coded to EN 61076-2-104 wer supply, number of pins/wires 4 wer transmission, function Outgoing electronics/sensors and load wer transmission, connection type Socket wer transmission, connection type Socket wer transmission, connection technology M8x1, A-coded to EN 61076-2-104 wer transmission, number of pins/wires 4 rdervoltage load/valves (diagnostic message) 21.1 V rproval RCM trademark rmark (See declaration of conformity) To EU EMC Directive In accordance with EU ROHS Directive
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mark KC-EMV mark (see declaration of conformity) To EU EMC Directive In accordance with EU RoHS Directive
In accordance with EU RoHS Directive
CA marking (see declaration of conformity)  To UK instructions for EMC
To UK RoHS instructions
rrosion resistance class CRC 2 - Moderate corrosion stress
BS (PWIS) conformity VDMA24364-B1/B2-L
orage temperature -20 °C70 °C
lative air humidity 5 - 95%
otection against direct and indirect contact PELV SELV
egree of protection IP65
ote on degree of protection  Unused connections sealed
vervoltage category II
nbient temperature -5 °C50 °C
ominal altitude of use <= 2000 m NHN
ax. installation height 3500 m
ax. tightening torque wall mounting 6 Nm
oduct weight 150 g
ectrical control AP interface
ax. address volume, outputs 4 Byte
ax. cable length 50 m
mmunication interface, function System communication XF10 IN / XF20 OUT
mmunication interface, connection type 2x socket
mmunication interface, connection technology M8x1, D-coded according to EN 61076-2-114
mmunication interface, number of pins/wires  4
mmunication interface, protocol  AP
mmunication interface, protocol  myes  yes
ble outlet Straight
punting method for sub-base With through-hole
pe of mounting Via through-hole for M5 screw
eumatic connection, port 1 For 15 mm cartridge
eumatic connection, port 5 For 15 mm cartridge
ote on materials  RoHS-compliant
aterial sub-base PA-reinforced
aterial cover PA-reinforced
aterial seals NBR
aterial foil Polyester
aterial sleeve High-alloy stainless steel
aterial clip High-alloy stainless steel

Feature	Value
Material nut	High-alloy stainless steel