# **Transition plate**

#### R412026476



## Technical data

Industry Industrial

Type Transition plate

For series AV03-BP

Type External assembly

Compressed air connection input G 1/8
Compressed air connection output M7
Port exhaust G 1/8
Compressed air connection 12 G 1/8
Compressed air connection 14 M5

Scope of delivery Transition plate, sealing kit, mounting screws,

gasket

Min. working pressure

Max. working pressure

10 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Min. medium temperature

-10 °C

Max. medium temperature

60 °C

Medium Compressed air

R412026476

Max. number of valve positions 16

Material

Housing material Stainless Steel Part No. R412026476

### Technical information

The protection class depends on the stability of the mounting wall.

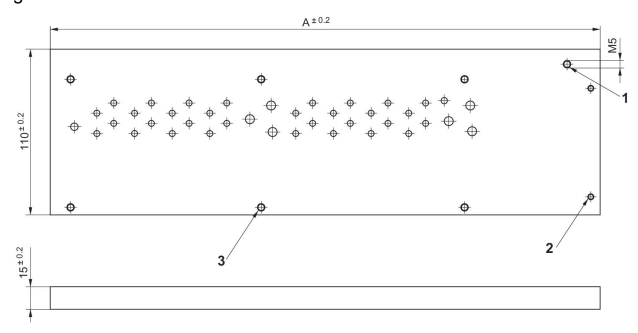
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

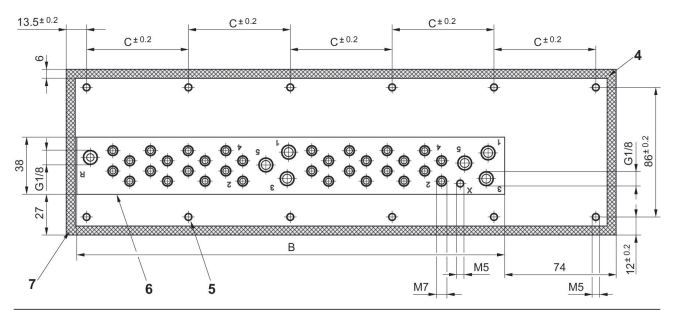
The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

Fig. 1

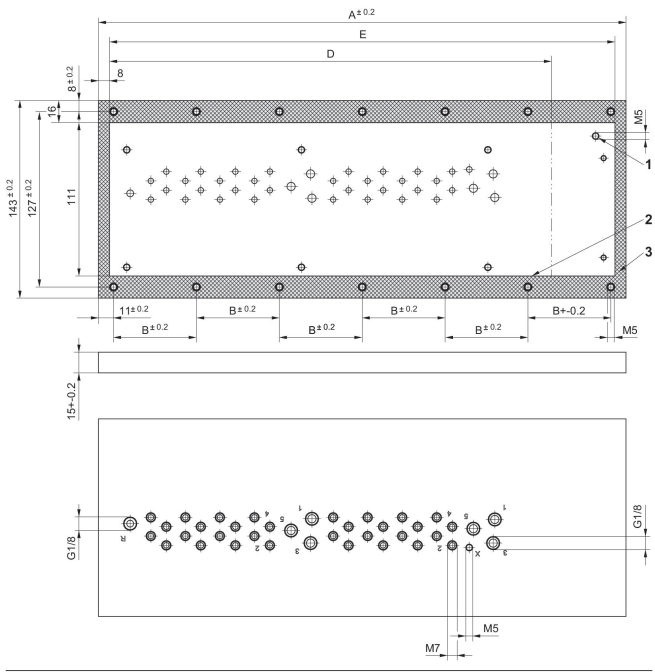




- 2) Torque for valve system assembly: M4: [[2.5] Nm] 3) Torque for valve system assembly: M5: [[5] Nm]
- 4) sealing surface
- 5) Torque for control cabinet assembly: M5: [[5] Nm]
- 6) Control cabinet cut-out
- 7) Assembly note for sealing strip: see Fig. 3

Part No.	А		С
R412026469	183	102	52
R412026470	233	152	51.5
R412026471	315	234	57.6

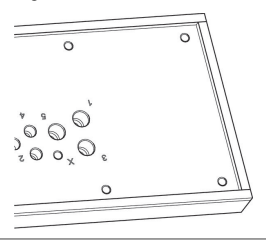
Fig. 2



Thread for ground screw
 Control cabinet cut-out
 sealing surface

Part No.	А		D - Control cabinet cut- out Multipole	E - Control cabinet cut- out Fieldbus
R412026473	200	59.33	138	184
R412026474	250	57	188	234
R412026475	332	62	270	316

# Maximum outer dimensions for pushin fitting



Glue sealing strip at the joint

Connec- tion type	Connec- tion thread	Max. exter- nal diameter
2,4	M7	13
1, 3 and 5 (on bottom)	G 1/8	15,5
X (on bottom)	M5	10,9