## Extension kit, supply plate, center R412018613





Technical data Industry Position Type

Min. working pressure Max. working pressure Min. ambient temperature Max. ambient temperature Medium

Scope of delivery

### Material

Housing material Seal material Part No.

#### Industrial

1 Supply plate, connection 1, separate pressure zones in channels 1/3/5

-0.95 bar 10 bar -10 °C 60 °C Compressed air

Supply plate incl. 1 nut, 2 seals, 1 retaining clip, 1 screw, 1 tie rod extension, and 1 extension circuit board

Polyamide Nitrile rubber R412018613

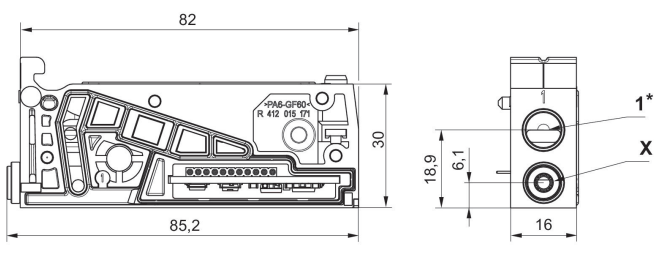


## **Technical information**

When using polyurethane tubing, we recommend using additional stiffener sleeves. For push-in fittings, only use plug accessories made of plastic (polyamide) from our catalog. The exhaust module (item 2) is not included in the scope of delivery for the supply plate (item 1). You must order the exhaust modules separately.

Position 1: Push-in fittings not included in the scope of delivery.

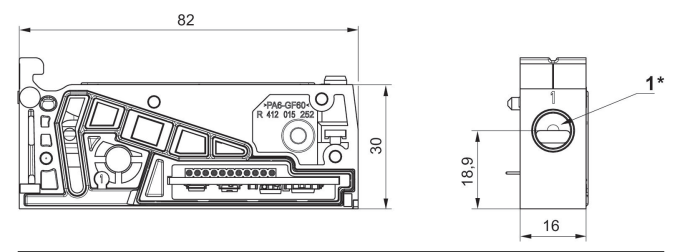




1) Push-in fittings not included in the scope of delivery.

X) Push-in connector Ø 4 mm, straight 5/32
\* For more information on push-in fittings, see the "Push-in fittings" page for the AV series in the catalog.

Fig. 1



1) Push-in fittings not included in the scope of delivery.

\* For more information on push-in fittings, see the "Push-in fittings" page for the AV series in the catalog.

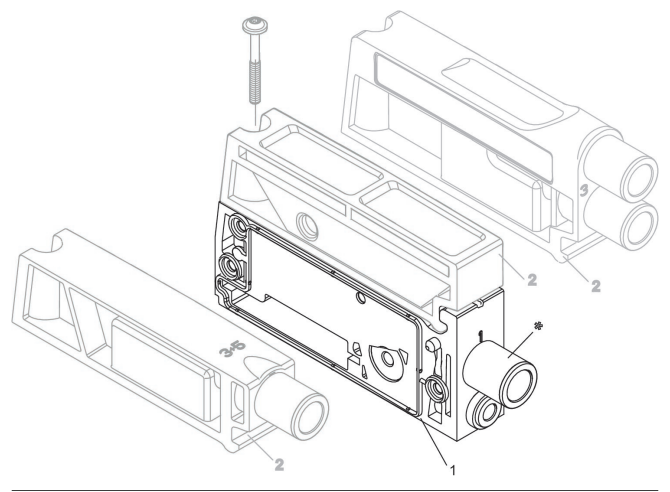


#### 2024-06-18

# Extension kit, supply plate, center

R412018613

# Overview drawing



\* Position 1: Push-in fittings not included in the scope of delivery. \* For more information on push-in fittings, see the "Push-in fittings" page for the AV series in the catalog.

