multiple valve body, CETOP 5 (from A1 to P2) MGZ-10.-A1/P2/10-05

IMAVØ

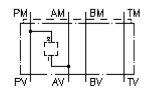


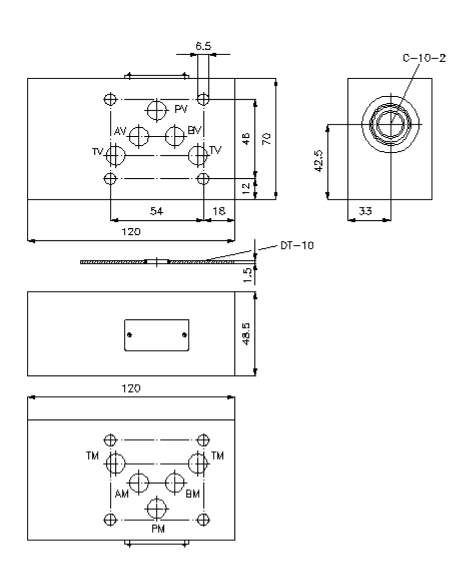


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IZ-940-107-00

(subject to change)





multiple valve body, CETOP 5 (from A1 to P2)

MGZ-10.-A1/P2/10-05



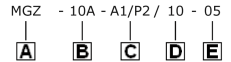
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Ordering example:



Model code:

∆ design

multipurpose valve body

with mounting interface DIN 24340 form A

sandwichplate design

B size and material

10A = aluminum (F37)

10S = steel (9SMnPb28K resp. GGG-40)

C function mode

A1/P2 = for one screw-in valve between A

and P

D size of cavity

size 10

E height

05 = 50 mm

Technical Data:

note: Concernig the flow direction (return and supply) it is important to review

the mounting position (port "1" and "2"). Rotating around the lateral

axis of the variant TT+TT and AA+BB the flow direction of the

multipurpose valve body CETOP 5 will change from 1 to 2 and from 2 to 1 (see symbol). For variant AA and BB rotaing around the lateral axis not only the flow direction will change as above mentioned. As well the

channel will change: e.g. A will change to B and B to A.

nominal pressure: 350 bar (S)

250 bar (A)

weight: 1.1 / 3.3 kg (A/S)

cavity: C-10-2 see datasheet no. <u>IK-100-109-00</u>

included: DT-10 = sealing plate with vulcanized O-ring (Viton FPM)