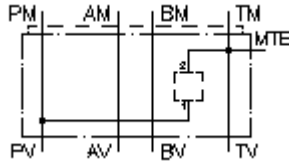


**multiple valve body, CETOP 3
from P1 to T2+MPB
MGZ-06.-P1/T2/10+MTB-04**



Symbol:

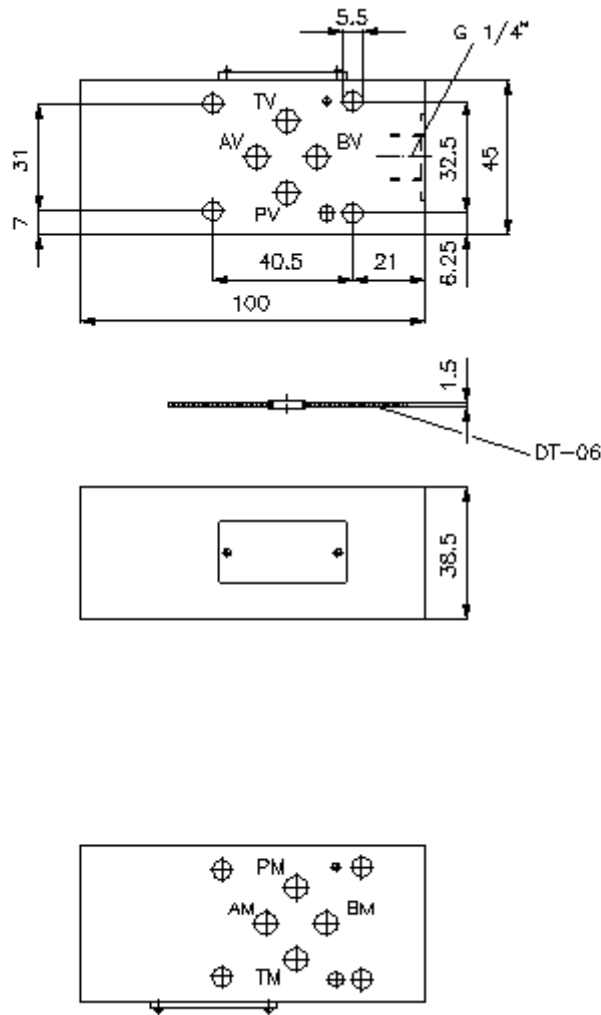
Nom. pressure:
350 bar



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IZ-920-111-00

(Subject to change!)



**multiple valve body, CETOP 3
from P1 to T2+MPB
MGZ-06.-P1/T2/10+MTB-04**



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(Subject to change!)

Ordering example:

MGZ - 06A - P1/T2 / 10 + MTB - 04

A

B

C

D

E

F

Model code:

- A design**
multipurpose valve body
with mounting interface DIN 24340 form A
sandwichplate design
- B size and material**
06A = aluminum (F37)
06S = steel (9SMnPb28K resp. GGG-40)

- C function mode**
P1/T2 = for one screw-in valve between P
and T
- D size of cavity**
size 10
- E gauge port**
MTB = gauge port in T at the B side
- F height**
04 = 40 mm

Technical Data:

note:

Concerning the flow direction it is important to review the ports "1" and "2" at the symbol. Rotating the multipurpose valve body CETOP 3, variant AA and BB around the longitudinal axis the flow direction will change: e.g. from port "1" to port "2" will change to port "2" to port "1", or vice versa (see symbol). Rotating around the longitudinal axis of the sandwich plate with a function at the P resp. T channel, the function will change from P to T and from T to P.

nominal pressure:

350 bar (S)
250 bar (A)

weight:

0.5 / 1.1 kg (A/S)

cavity:

C-10-2 see datasheet no. [IK-100-109-00](#)

included:

DT-06 = sealing plate with vulcanized O-ring (Viton FPM)