### AM.66... QC32... Ch. III page 2 QC33... Ch. III page 3 Ch. IV PAGE 21 SCREWS AND STUDS

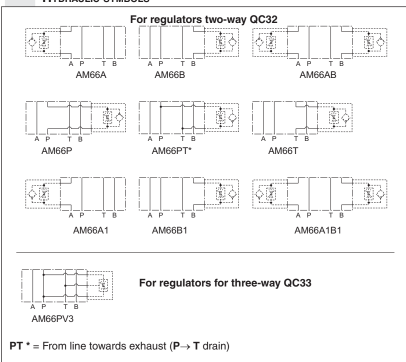
# AM66... MODULAR COMPENSATED FLOW CONTROL ASSEMBLY CETOP 3

This is an intermediate block for modular mounting of one or two flow rate regulators type QC.3...

The flow regulator type QC3\* must be ordered separately.

320 bar Max. operating pressure Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm<sup>2</sup>/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter  $\beta_{25} \ge 75$ 1,3 Kg Weight

## **HYDRAULIC SYMBOLS**



- In order to obtain versions with regulation on T, the AM66P regulator carrying block should be turned by 180°.
- In order to obtain versions A1, B1 and A1B1 the AM66A, AM66B or AM66AB regulators carrying block should be turned by 180°.

## **O**RDERING CODE

AM

Modular valve

66

Size

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Control on lines A/B/P/PT\*/AB

For T / A1 / B1 / A1B1 versions see table "Hydraulic symbols"

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00 = No variant

V3 = regulators for three-way QC33 (only with adjustment of P)

V1 = Viton

3

Serial No.

