

AM.5.SH...

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AM.5.SH... MODULAR SHUTTLE VALVES CETOP 5



Modular valves type AM.5.SH are actuator load pressure selecting units, as they are fitted with an integral shuttle valve cartridge which allows taking of the highest pressure signal to the external port via displacement of a ball. They are usually employed to signal the actuator load to the pressure compensator of a load sensing pump, or for the command of fail-safe brakes. For seat overall dimensions see cartridge shuttle type SH.03.

Max. operating pressure 350 bar Max. flow at the cartridge 3 l/min Max. flow at ports A/B/P/T 80 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ -25°C ÷ 75°C Fluid temperature Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter $\rm \beta_{25}\!\!\geq\!\!75$ 2,1 Kg Weiaht Cartridge tightening torque 20÷30 Nm/2÷3 Kgm

ORDERING CODE

AM

Modular valve

5

CETOP 5/NG10

SH

Cartridge shuttle

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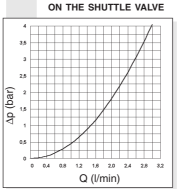
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00 = No variant

V1 = Viton

Serial No.

PRESSURE DROPS (Δ P) ON THE SHUTTLE VALVE



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