

#### AM3UD...

CAP. IV • 21

SCREWS AND STUDS

### AM3UD... MODULAR DIRECT CHECK VALVES CETOP 3

AM.3.UD type modular check valves allow one way free flow, while flow in the opposite direction is prevented by means of a conical seated poppet.

They are available on single A, B, P and T lines, and on double A and B, P and T lines (see hydraulic symbols).

1 bar spring is standard, while a 5 bar rated spring is available on request.

Max. operating pressure 350 bar Minimum opening pressure spring 1 1 bar Minimum opening pressure spring 5 5 bar Max. flow 40 l/min Mineral oils DIN 51524 Hydraulic fluids Fluid viscosity  $10 \div 500 \text{ mm}^2/\text{s a } 50^\circ$ Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance

with NAS 1638 with filter \$35 ≥75 Weight

**O**RDERING CODE

AM 3

UD

\*\*

\*\*

2

69.5

Modular valve

CETOP 3/NG6

Direct check valve

Control on lines A/B/P/T/AB

\* Minimum opening pressure 1 = 1 bar

5 = 5 bar

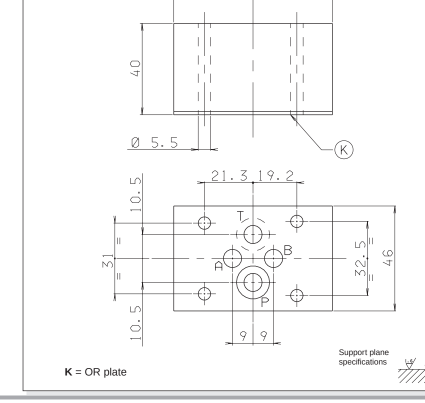
00 = No variant

Serial No.

V1 = Viton

## PRESSURE DROPS 5 ba ∆p (bar) Q (Î/min)

### **OVERALL DIMENSIONS**



# AM3UDA AM3UDB $\Diamond$ AM3UDP AM3UDT **AM3UDAB**

HYDRAULIC SYMBOLS

