

AD.5.L...

ORDERING CODE

STANDARD SPOOLS

| CETOP 5/NG10 |
|---------------------------|
| |
| Max. pressure ports P/A/B |

CH. I PAGE 29

CH. I PAGE 30



| Max. pressure ports P/A/B | 320 bar |
|---------------------------|-----------------------------|
| Max. pressure port T | 160 bar |
| Max. flow | 100 l/min |
| Lever angle | 2 x 15° |
| Fluid viscosity | 10 ÷ 500 mm²/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 B₂₅≥75 |
| Weight | 4,ੈ7 Kg |
| Weight with M1 variant | 5,35 Kg |

AD.5.L... LEVER OPERATED TYPE VALVES

· Completely different spools are used for these (lever operated) valves than for all other types of operation (e.g. electrical, mechanical, pneumatic operation,)

• Available spools: 01 / 02 / 03 / 04 / 05 / 06 / 66 / 07 / 22 / 13 / 15 / 16 / 17 (for hydraulic symbols see page 1•30)

• Microswitch type AM1107 code V79000001 can be ordered separately.

• Possible mounting: C/E/F (with mounting "F" and spools "15-16-17" the iever is on side "B")

• There is no D type mounting

• The variant D1 specifies the detent (mechanical connection) for lever operation

• The springs for the version with detent (variant D1) are different from those for standard versions.

