PILOT OPERATED CHECK VALVE

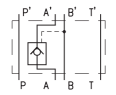
KOHU10M/32-.

List: KOHU10M-1-June 2012

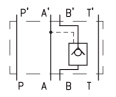
DESCRIPTION

- ✓ Check valves with hydraulic operation for modular mounting-KOHU10M/32-...
- ✓ Hydraulically operated check valve is designed to allow working liquid passing inone direction freely (A to A, B to B) and at availability of control signal in the opposite direction (A to A, B to B). The valve ensures hydraulic locking of the hydraulic cylinders, i.e. Provids their stability under load at neutral position of the directional control valve.
- ✓ Mounting surface CETOP5 (NG10)

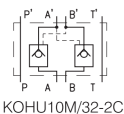
SYMBOL



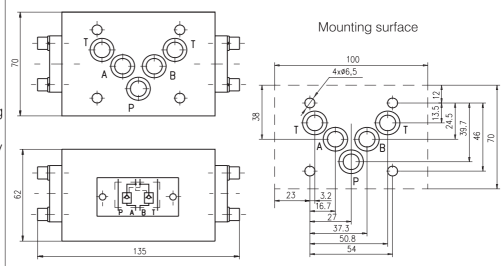
KOHU10M/32-2A



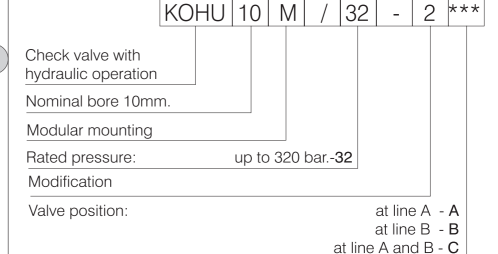
KOHU10M/32-2B



DIMENSIONS



ORDERING CODE



TECHNICAL DATA

Max. Pressure	320 bar
Rated flow (∆p=2,5 bar.)	40 l/min
Cracking pressure (for check valve)	0,5 bar
Pilot ratio	1/16
Working liquid-hydraulic oils with characteristics:	
-viscosity	10400 cSt
-degree of filtration	0,025 mm
-temperature	-20+80°C

