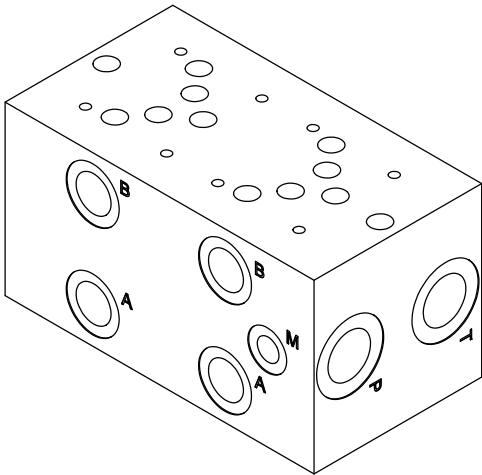
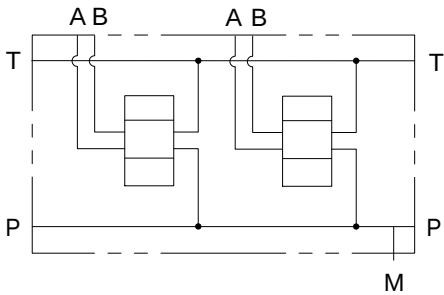




Schema idraulico
Hydraulic diagram

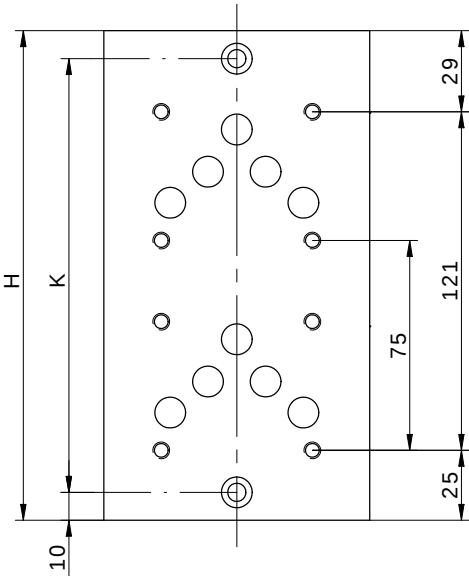
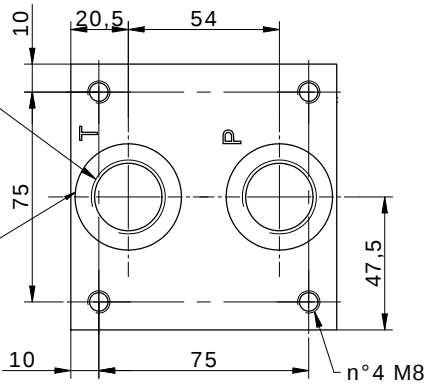
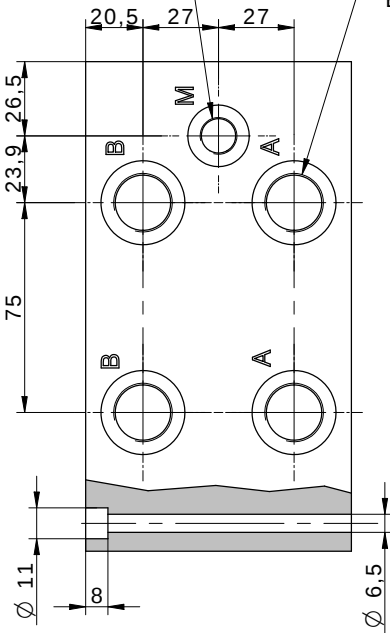


n°2 BSP 3/4G

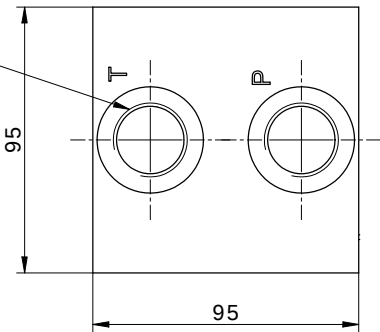
INTERFACCIA AUSILIARE SU ELEMENTI
AGGIUNTIVI (USARE OR2137)
INTERFACE FOR ADDITIONAL AUXILIARY
ELEMENTS (USE OR2137)

BSP 1/4G

BSP 1/2G



n°2 BSP 3/4G



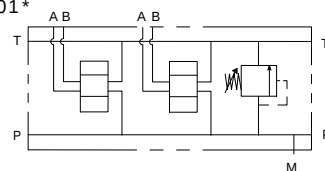
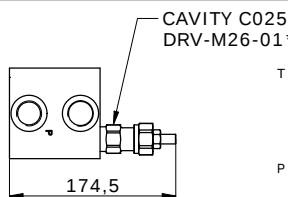
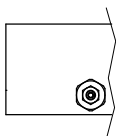
E_ 10 - 06 - 12 - __ - 0

POS.	01	02	03	04	05	06
H	100	175	250	325	400	475
K	84	159	234	309	384	459

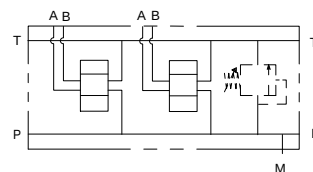
Via Nicolò Copernico 12/c-d
29027 Casoni Di Gariga - Podenzano (PC) Italy

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Tel +39 0523 523231
Fax +39 0523 524509

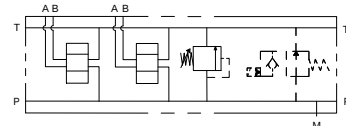
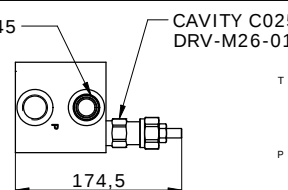
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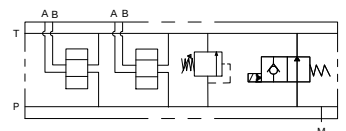
A diagram showing a rectangular plate with a circular hole. A diagonal line passes through the hole, and an arrow points to the hole from the text 'Circular hole'.



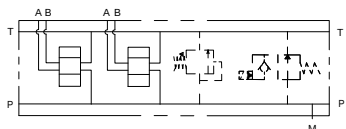
A 3D perspective view of a rectangular printed part. On the front face, there are two circular ports. On the top face, there are several small circular holes and two larger circular features. A cable is connected to a port on the right side of the part.



A perspective view of a rectangular electronic control unit. The top surface features several circular ports or indicators. The front-left corner has a complex assembly of connectors, including a circular one and a multi-pin connector. The front-right corner has a single-pin connector. The side of the unit shows a multi-pin connector and a circular port.



A diagram showing a rectangular plate with a circular hole. A diagonal line passes through the hole, and an arrow points to the hole from the text 'Circular hole'.



S = STEEL
A = ALUMINIUM

MOUNTING POSITIONS: 01÷06

0 = WITHOUT RELIEF VALVE
1 = WITH RELIEF VALVE
2 = RELIEF VALVE READY
4 = WITH R.V. AND V.V. READY
5 = WITH R.V. AND V.V.
6 = V.V. READY AND R.V. READY

0 = WITHOUT RELIEF VALVE
1 = 5-55 bar
2 = 25-110 bar
3 = 75-250 bar

0 = WITHOUT RELIEF VALVE
H = HEX. HEAD SCREW

H = HEX. HEAD SCREW K = KNOB

C = COVER CAP

I = NOT ADJUSTABLE



SEALS

SEALS
N = BUNA
V = VITON

VENTING VALVE

000 = WITHOUT V.V.
TS2 = NORMALLY OPEN

VENTING VALVE

0 = NO MANUAL OVERRIDE
2 = PUSH AND TWIST
4 = PUSH BOTTOM

CONNECTOR TYPE

CONNECTOR TYPE
0 = WITHOUT COIL
C = CAVI / LEADS
D = DIN 43650
G = DEUTSCH DT04-2P
A = AMP JUNIOR

TENSIONE / VOLTAGE

000 = WITHOUT COIL
D12 = 12 VDC
D24 = 24 VDC
D26 = 26 VDC

* see *CARTRIDGE VALVES* datasheets

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