MULTI-STATION BAR MANIFOLD FOR MOUNTING FOUR-PORT VALVES HAVING INTERFACE CONFORMING TO ISO 4401-05-04

Ref. No. D03984 Release 12 / 2020

ENGINEERING - 1 of 2

Description

These Bar Manifolds are designed to connect valves having interface conforming to ISO 4401-05-04 in parallel in least possible physical space.

These Manifolds connect all P ports of the interface to a common passage generously sized for least possible pressure drop. So also the T ports.

The maximum number of interfaces available on manifold bar are 07.



Unit dimensions Hydraulic symbol Dimensions in mm. 16 Θ B1 A1 Mounting holes M10, 17dp. G 3/4, 4 nos. 75 (Typical) 14 dp. 49 42.5 8 45 G1/2, 14 dp 20 85 14.5 Interface Details M10, 17 dp. 75 (Typical) for mounting 2 nos. each (either side) 32. 5.5 -16.7 Ø 11 -27

Material: Alluminium Alloy (Max. Pressure 315 bar)

No. of stations	1	2	3	4	5	6	7	-
Model no.	2P03983/1-10	2P03983/2-10	2P03983/3-10	2P03983/4-10	2P03983/5-10	2P03983/6-10	2P03983/7-10	-
А	75	150	225	300	375	450	525	-
В	43	118	193	268	343	418	493	-

M6, 10 dp. 4nos.

37.3 - 54



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Ordering code

