Selection and Ordering data Order No.		
Valve manifolds for vertical differential		7MF9413-
pressure lines		
for liquids and gases for flanging to pressure transmitters for abso-		
lute and differential pressure		
Material: stainless steel, mat. No: 1.4404/316L max. working pressure 420 bar (6092 psi)		
(order accessory set with Order code)		
without certificate		
3-spindle valve manifold		1 D
• 5-spindle valve manifold		1 E
Accessories		711F0000 0 4 D
Factory test certificate EN 10204–2.2		7MF9000-8AB
Material acceptance test certificate EN 10204-3.1		7MF9000-8AD
Selection and Ordering data	Order co	ode Order No.
Further designs ¹⁾		
Please add "-Z" to Order No. and specify Order code.		
Accessory set to EN		
(connection between valve manifold and pressure transmitter)		
4x screws ⁷ / ₁₆ -20 UNF x 1¾ inch to ASME B18.2.1; chro- mized steel	K36	7MF9411-5DB
2x flat gaskets made of PTFE,		
max. permissible 420 bar (6092 psi), 80 °C (176 °F)		
Accessory set to DIN ²⁾		
(connection between valve manifold and pressure transmitter)		
4x screws M10x45 to DIN EN 24014; chromized steel	K16	7MF9411-6BB
4x washers Ø 10.5 mm to DIN 125;		
2x flat gaskets made of PTFE, max. permissible 420 bar (6092 psi),		
80 °C (176 °F); Flange connection		
with M10 screws only permissible up to PN 160 (2321 psi).		
Mounting bracket		
required for wall mounting or for		
securing to mounting rack, with bolts for mounting on valve manifold		
• for valve manifold 7MF9413-1D.	M17	7MF9006-6NA
• for valve manifold 7MF9413-1E.	M18	7MF9006-6PA
required for mounting on 2" standpipe, with bolts for mounting on valve manifold		
• for valve manifold 7MF9413-1D.	M19	7MF9006-6QA
Mounting clip		. IIII CCCC CQA
2 off, to secure mounting bracket to	M16	7MF9006-6KA
pipe		71111 0000 0101
Valve manifold 100 bar (1450 psi) suitable for oxygen		
• for valve manifold 7MF9413-1D.	S13	
• for valve manifold 7MF9413-1E.	S14	
1) When ordering accessory set or mounting together with the multiway cock,		
please use Order code; otherwise use Order No. 2) Flange connections to DIN 19213 only permissible up to PN 160		
(2321 psi)!	permissib	ie up 10 FIN 100