MF P510G

MultiFaster 4 lines, "G" type, with greaser and Zinc-Nickel plating. 2 lines size 08, 2 lines size 12.

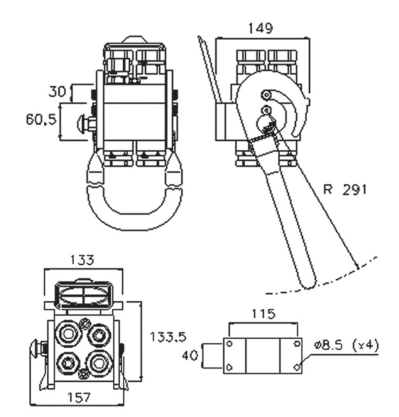
Applications











Technical Specifications

							Burst pressure (MPa)				
dash	Size dash mm inch		Working Pressure (MPa)	Flow Rate (I/min)	Spillage (ml)	Male	Female	Male + Female			
08	12.5	1/2"	25	70	0.01	100	100	100			
12	20	3/4"	25	105	0.02	100	100	100			

Material	Aluminium; Steel
Seals	NBR; PUR
Working temperatures	- 25 °C to + 100 °C
Surface treatment	MATE 1000 (ZnNi); Paint

Valve Type	Flat	
Connection	Lever	
Disconnection	Lever	
Connection Under Pressure	Allowed Residual	

P510G

Size					Thread Type					FIXED
dash	mm	inch	Housing	Number of Couplings	Thread Type	Standard	Thread	Electrical Connector N Type		Part Number
08	12.5	1/2"	4	2	F BSPP	ISO 1179-1	BSPP 1/2" FEMALE			205406 4 4 5 6
12	20	3/4"	4	2	F BSPP	ISO 1179-1	BSPP 3/4" FEMALE			2P510G-4-A F C

Size					Thread Type					MOBILE
dash	mm	inch	Housing	Number of Couplings	Thread Type	Standard	Thread	Electrical Connector N Type		Part Number
08	12.5	1/2"	4	2	F BSPP	ISO 1179-1	BSPP 1/2" FEMALE			205406 4 4 4 4
12	20	3/4"	4	2	F BSPP	ISO 1179-1	BSPP 3/4" FEMALE			3P510G-4-A M C

Spare Parts & Accessories

	Femal	e Half		Male Half						
Plates	Lever Dust cover Safety Lock			Plates	Plates Seals male Screws Plugs Guiding pi				Docking	
	KIT LP510G	KIT TA P5	KIT SP5 7		SK MF 12	KIT VP8 7	KIT TSP 38 M	KIT GP4 7		
					SK MF 34		KIT TSP 34 M			

