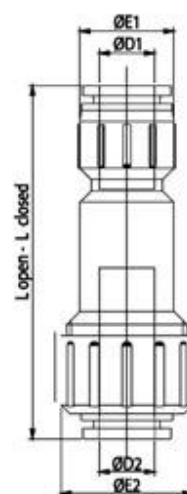


GasBlock connectors



GAS BLOCK DOUBLE PUSH-IN SYSTEM									
Order code	Name	ØD1	ØD2	ØE1	ØE2	Cable range	Cable seal color	L open	L closed
710221	MT Gas block connector, 5, cable 0.5 to 3	5	5	13	20,5	0,5 / 3	Blue	55,9	52,9
710222	MT Gas block connector, 7, cable 0.5 to 3	7	7	14,6	22,5	0,5 / 3	Blue	66,8	63,8
710223	MT Gas block connector, 7, cable 3 to 5	7	7	14,6	22,5	3 / 5	Red	66,8	63,8
710224	MT Gas block connector, 10, cable 0.5 to 3	10	10	19	27	0,5 / 3	Blue	75	71
710225	MT Gas block connector, 10, cable 3 to 6	10	10	19	27	3 / 6	Red	75	71
710226	MT Gas block connector, 10, cable 6 to 8	10	10	19	27	6 / 8	Yellow	75	71
710227	MT Gas block connector, 12, cable 3 to 6	12	12	21,5	30,5	3 / 6	Red	79,3	74,8
710228	MT Gas block connector, 12, cable 6 to 8	12	12	21,5	30,5	6 / 8	Yellow	79,3	74,8
710229	MT Gas block connector, 12, cable 8 to 10	12	12	21,5	30,5	8 / 10	Green	79,3	74,8
710230	MT Gas block connector, 14, cable 3 to 6	14	14	23	31,5	3 / 6	Red	82	77
710231	MT Gas block connector, 14, cable 6 to 8	14	14	23	31,5	6 / 8	Yellow	82	77
710232	MT Gas block connector, 14, cable 8 to 10	14	14	23	31,5	8 / 10	Green	82	77



■ Technical specification

Body	Transparent PA
Cartridge	Nickel plated brass
Collet	Black POM
Seal	NBR suitable for gas
Lock Claw	Stainless steel
Compression Nut	Black POM
Cable seal	Silicon
Minimum working temperature	-20° C
Maximum working temperature	+50° C
Working pressure	15 bar
Short term blowing pressure (10')	25 bar
Burst pressure (all diameters)	>45 bar

GasBlock connectors have been tested in order to simulate a 20 years lifetime. The simulation includes tests at extreme temperatures (-40°C +65°C) and working pressure at 35 bar, salt mist test and test with the most common solvents and contaminating fluids.