

# Configuration summary

Mat. no.	Description Order code	Quantity	Unit
52017198	Cerabar S PMP71 PMP71-3BA1M11CNABA	1	ST
010	Approval:	3	ATEX II 1/2G Ex ia IIC + II 1/2D Ex ia IIIC
020	Output; Operating:	B	4-20mA HART; inside + LCD
030	Housing; Cover Sealing; Cable Entry:	A	T14 Alu IP66/67 NEMA6P; EPDM; M20 gland, T14 = side cover (Ex d > M20 thread)
040	Sensor Range; Sensor Overload Limit:	1M	4bar/400kPa/60psi gauge; 28bar/2800kPa/420psi
050	Calibration; Unit:	1	Sensor range; mbar/bar
060	Membrane Material:	1	316L
070	Process Connection:	CN	DN25 PN10-40 B1, 316L, flush mount, flange EN1092-1 (DIN2527 D), note sealing surface specification
090	Fill Fluid:	A	Silicone oil
100	Additional Option 1:	B	3.1 material certificate, wetted metallic parts, EN10204-3.1 inspection certificate
110	Additional Option 2:	A	Not selected