

# Configuration summary

Mat. no.	Description Order code	Quantity	Unit
60019605	RTD Thermometer TR13 TR13-A7B1EASGGC00?	1	ST

010	Approval:	A	Non-hazardous area
020	Head; Cable Entry:	7	TA20B PA black, IP65; M20
030	Pipe Diameter; Material:	B	11mm; 316L, Ra<1.6um, DIN43772-2F
040	Neck Length E:	1	80 mm, DIN43772-2F
050	Process Connection:	EA	Flange DN25 PN40 B1 EN1092-1, 316L
060	Tip Shape:	S	Straight, DIN43772-2F
070	Immersion Length L:	G	285 mm
080	Head Transmitter; Range:	G	**TMT181 (PCP); 4-20mA, temp. range to be spec.
090	RTD; Wire; Measuring Range; Class:	C	1xPt100 WW; 4; -200...+600oC; A
100	Material Certificate:	0	Not needed
110	Test Report:	0	Not needed
120	Test/Calibration:	?	