

ThermoPLUS Advanced Temperature Transmitter Integrated Sensor type

Explosion proof model

Basic Model No.		table1	table2	Option	List Price
ATT71					
Output	Analog (4 -20mA)	A			98
	Digital (DE -protocol)	D			98
	Analog output with HART ^R	H			103
Housing	TIIS Flameproof *1	2			22
Electrical connection	G1 / 2	1			0
Integral digital meter	Without		X		0
	LCD meter for deg. C *2		M		20
	LCD meter for deg. F *2		F		20
Finish	Standard finish		S		0
	Corrosion -resistant finish		A		7
	Corrosion -proof finish		B		10
Burnout feature	Upscale		U		0
	Downscale		D		0
Options *3	No selection			X	0
	Certificate of traceability			A	10
	Mounting bracket			B	15
	Customer configurations(sensor type and measuring range) *4			C	5
	One elbow for electrical conduit			E	5
	Calibration test report			T	2

note: *1 Use model ATT90 (sold separately) for the temperature sensor. TIIS Flameproof construction consists of temperature transmitter itself and temperature sensor.

*2 If sensor type is [mV], Engineering unit is displayed in [mV].

*3 Up to five options may be selected simultaneously.

*4 If it is required to configure sensor type, range and tag No. at the ex factory, please select "C" and specified specifications separately. If there is no specified specification, the unit will be configured with the default value.