
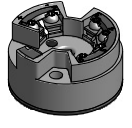





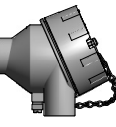
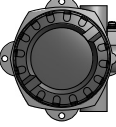




<p><i>Complete Transmitter Specifications are located in Transmitter Section.</i></p> <p><i>Complete Connection Head Specifications are located in the Accessories Section.</i></p>			Temperature Transmitters				
			T-440	T-441	T-442	T-642	T-642 w/display
							
			Input: Pt100 RTD Only	Input: Thermocouple, RTD, Other	Input: Thermocouple, RTD, Other	Input: Thermocouple, RTD, Other	Input: Thermocouple, RTD, Other
Connection Heads			Programmable head-mounted transmitter, (4 to 20) mA analog output	Programmable head-mounted transmitter, isolated, (4 to 20) mA analog output	Programmable head-mounted transmitter, isolated, HART® protocol, (4 to 20) mA analog output	Programmable field transmitter, dual input, isolated, HART® protocol, (4 to 20) mA analog output	Programmable field transmitter, dual input, isolated, HART® protocol, (4 to 20) mA analog output with digital display
71		Cast Iron/ Aluminum Explosion-Proof Head Group C	X				
72		DIN form B Aluminum Explosion-Proof Head Group B		X	X		
74		DIN form B Aluminum Explosion-Proof Head Group A		X	X		
75		DIN form B Aluminum Explosion-Proof Field Transmitter Housing Group A				X	X
81		316L Stainless Steel Explosion- Proof Head Group C	X				
82		DIN form B 316 Stainless Steel Head Group B		X	X		

Hart® is a registered trademark of the HART Communication Foundation.