

Controls Group 507 E. Michigan Street P.O. Box 423, Milwaukee, WI 53202 Code No. Lit-1921595

T-5210 Pneumatic Temperature Transmitter



Description

The T-5210 Pneumatic Temperature Transmitter measures temperature and converts this measurement to an air pressure signal that is transmitted to a pneumatic receiver, controller, or receiver-indicator. When used with a Dewcel[®] (purchased locally), the T-5210 operates as a dew point transmitter.

Features

 provides an exact proportional relationship between the measured temperature and the transmitted signal

- includes appropriate brackets for mounting to ductwork, walls, or directly to the hub of a duct flange, or separable well
- operates in any position from a rigid, flat, mounting surface
- requires a 0.007 in. restricted supply

Repair Parts

If the product fails to operate within its specifications, unit replacement is required.

To Order

Specify the code number from the following selection chart.

Selection Chart

Code Number	Description	
	Element Style	Operating Range
T-5210-1001	Copper Bulb with 5-1/2 in. (140 mm) Copper Capillary	50 to 100°F
T-5210-2002		0 to 100°C
T-5210-2003		-15 to 35°C
T-5210-1002		0 to 100°F
T-5210-1004		40 to 240°F
T-5210-1008		50 to 150°F
T-5210-1123		60 to 85°F
T-5210-2001		10 to 35°C
T-5210-1125		40 to 65°C
T-5210-1113	Copper Bulb with 4 ft (1.2 m) Copper Capillary	-40 to 160°F
T-5210-2004		-40 to 60°C
T-5210-1144		-20 to 80°F
T-5210-1114		0 to 100°F
T-5210-2005		-15 to 35°C
T-5210-1151		20 to 120°F
T-5210-1135		200 to 400°F
T-5210-1007	8 ft (2.4 m) Copper Averaging Element with 1 ft (305 mm) Copper Capillary	50 to 150°F
T-5210-1006		40 to 240°F
T-5210-1009		0 to 100°F
T-5210-1124		40 to 65°F
T-5210-2006		0 to 50°C
T-5210-2007		-15 to 35°C
T-5210-1150		20 to 120°F
T-5210-1005		50 to 100°F
T-5210-1116	17 ft (5.2 m) Copper Averaging	50 to 150°F
T-5210-1118	Element with 1 ft (305 mm)	0 to 100°F
T-5210-2008	Copper Capillary	-15 to 35°C

Accessories		
Code Number	Description	
T-275-100	"B" Bulb Element Holder	
T-275-101	Averaging Element Holder	
T-800-1603	Single-Hub Duct Flange	
T-800-1604	Double-Hub Duct Flange	
T-800-1605	Brass Well, 6-1/2 in.	
T-800-1606	Stainless Steel Well, 5-1/4 in.	
TE-6001-8	Temperature Element Holder	
T-1800-1610	Bulb Element Adapter Nut, 1/2 in. NPT	
T-800-1618	Brass Well, 9-1/2 in.	
T-800-1620	Stainless Steel Well, 9-1/2 in.	
T-800-1624	Dual Brass Well, 6-1/2 in.	
T-5210-129	Sheet Metal Bracket	
T-5210-138	Dewcel [®] Adapter Kit	
T-5210-602	Pneumatic Transmitter Cover Kit, includes one Blank Cover and two Pan-Head Mounting Screws	
SHL10A-603R	Bulb Weather Shield	
R-3710 Series	0.007 in. Aqua-colored Restrictor	