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Barber-Colman remote bulb temperature controls come in a variety of styles and control signals to control a sensed media in ducts, pipes, boilers, tanks, outdoor or any applications where you want the control outside the existing condition. These controls come in a variety of sensing bulbs and lengths. Models with one switch, multiple switches and proportioning modes of control are available.



ORDERING INFORMATION								
ORDER#	RANGE	SWITCH	DIFFERENTIAL	ELEMENT				
TC-4111		SPDT	3–16°F	6' cap.				
TC-4111-020	-40 to 120°F			20' cap.				
TC-4121	-40 to 120 F			10' armored				
TC-4211		2-SPDT	2–10°F	6' cap.				
TC-221	0 to 160°F	SPDT	1–15°F	10' armored				
TC-202				6′ cap.				
TC-252		2-SPDT						
TC-282	10 to 90°F	3-SPDT	0-20°F					
TC-288	10 to 90 F	4-SPDT Cool Only						
TP-202		SPDT Prop. Feedback	4–12°F					
TP-402				52" averaging				
TC-5131	34 to 60°F	SPDT Auto Reset	5°F	20′ cap.				
TC-5141	34 to 60 F							
TC-4166	50 to 90°F	SPDT	2°F	Coiled				
TC-2974	50 to 210°F	SEDI	10°F	Strap-on				
TP-209	50 to 130°F	SPDT Prop. Feedback	Prop. Feedback 4–12°F 6' ca					
TA-3432	75 to 135°F	SPDT Manual Reset	10°F	7½' Helical Bimetal				
TP-204	100 to 180°F	SPDT Prop. Feedback	4–12°F	6' cap.				
TC-4112	100 to 260°F	SPDT	3–16°F					
TC-4122	100 to 200 F	ארטו		10' armored				

## **Outdoor Reset Temperature Controls**



This control provides a simple method of changing the controlled setpoint in relation to the outdoor temperature. One bulb senses the controlled media, the second bulb senses the outdoor air temperature. The temperature of the controlled media increases as the outdoor air temperature decreases, thus providing only the minimum heat necessary for the ambient conditions. this results in decreased heat loss and results in considerable energy savings.

ORDERING INFORMATION							
ORDER#	DIFFERENTIAL	SWITCH	RANGE	ELEMENT	FEATURES		
TC-4151	2–10°F	SPDT	70–120°F	30′ cap.	1:1.5 Ratio		
TC-4152	3–16°F	SPDT			1:1 Ratio		
TC-4251	2–7°F	2-SPDT	70-120 F		1:1.5 Ratio		
TC-4252	2–10°F				1:1 Ratio		
TP-231	5–25°F	SPDT Prop. Feedback	70–130°F	15' in / 30' out	1:1.5 Ratio		
TP-232	4–12°F		60–120°F		1:1 Ratio		