

T-4000 Series

# **Accessories**

### **Selection Chart**

T-4000 Series Accessories (Part 1 of 5)

Code Number	Figure	Description	Application (High or Low Volume)	
F-100-20	24	Coupler, 5/32 x 3/16 in. copper sweat	High	
F-300-30		Coupler, 5/32 x 1/4 in. (100/pkg.)	Low	
F-300-34		Coupler, 5/32 x 1/4 in. (10/pkg.		
F-300-31	F-300-30	Coupler, 5/32 x 5/32 in. (100/pkg.)		
F-300-35	1-300-30	Coupler, 5/32 x 5/32 in. (10/pkg.)		
F-500-45		Barbed elbow fitting, 5/32 in. x 5/32 in., for plug-in connection to 5/32 in. O.D. polyethylene tubing	High Low	
F-700-83		Brass tee, 5/32 x 5/32 x 5/32 in. (50/pkg.)	High	
F-700-94		Brass tee, 5/32 x 5/32 x 5/32 in. (10/pkg.)	Low	
F-700-84	#	Tee, 1/4 x 1/4 x 5/32 in. (100/pkg.	1	
F-700-95		Tee, 1/4 x 1/4 x 5/32 in. (10/pkg.)	-	
F-700-85	F-700-85	Tee, 3/8 x 3/8 x 5/32 in.	†	
F-700-86		Tee (plastic) coupler fitting: 5/32 x 5/32 x 5/32 in. barbed (100/kit)		
F-1000-322		Anti-kink spring, 3/32 in., S.S., 8 in. long, for use with 5/32 in. OD plastic tubing (50/pkg.)		
F-1000-395		Anti-kink spring, 3/32 in., S.S., 8 in. long, for use with 5/32 in. OD plastic tubing (10/pkg.)		
GRD10A-608	Plastic guard provides surface-mounted thermostat protection after construction		High Low	
JC 5361		Hypodermic needle test probe for calibration	High	
JC 5384		Spare hypodermic needles (12/kit)	Low	
JC 5310		Screw-In gage for calibration	High Low	



T-4000 Series Accessories (Part 2 of 5)

Code Number	ccessories (Part 2 of 5)   Figure	Description	Application (High or Low Volume)	
R-3710-1005		Restrictor, 0.005 in. (red), for restricted supply source	High Low	
R-3710-1007		Restrictor, 0.007 in. (aqua), for restricted supply source	Low	
R-3710-3205		Restrictor tee, 0.005 in., 1/4 x 5/32 x 5/32 in. (red), for restricted supply source	Low	
R-3710-3207		Restrictor, 0.007 in., 1/4 x 5/32 x 5/32 (Aqua), for Restricted supply source	Low	
F-1000-321		Plastic screw anchors (order in multiples of 100) for mounting brackets and wallbox	High Low	
T-4000-108	+ 20 20 80 20 30 4 80 2 2 2 8 8 2 2 2 2 3 3 4 8 2 2 2 3 3 4 8 2 2 3 3 3 4 8 2 2 3 3 3 4 8 2 2 3 3 3 4 8 2 3 3 3 4 8 2 3 3 3 3 4 8 2 3 3 3 3 4 8 2 3 3 3 3 3 4 8 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Stick-on thermometer for concealed thermometer cover applications	High	
T-4000-110	5	Aspirator wallbox kit for concealed mounted thermostats without push buttons	High	
T-4000-111	= =	Wallplate Cover Kit, beige finish, for concealed-mounted thermostats without push buttons	High	



T-4000 Series Accessories (Part 3 of 5)

Code Number	ccessories (Part 3 of 5) Figure	Description	Application (High or Low Volume) High
T-4000-112	•	Wallplate Cover Kit, stainless steel finish, for concealed- mounted thermostats without push buttons	
T-4000-114	SETPOINT IDENTIFICATION Directions Band Backing Peal Off Desired Symbol Position Per Instructions  HEATING H	Setpoint label card for identifying control functions	High Low
T-4002-3004		Cast aluminum guard and mounting bracket provide surface-mounted thermostat protection after construction	High Low
T-4002-100		Ceiling-Suspended Mounting Kit provides a method, other than wall mounting, of installing a 4000 Series thermostat	High
T-4002-122		Terminal Connector, with Two Straight Fittings, for Plug- In Connection to 5/32 in. O.D. Polyethylene Tubing	High
T-4002-123		Terminal connector with two angle fittings for surface- mounted thermostats with exposed tubing	High
T-4002-124		Room instrument mounting bracket for surface- mounting all thermostats and covers; includes drywall clips, spacers, and mounting templates	High
T-4002-125		Plastic surface-mounting back for surface-mounted thermostats with exposed tubing	High



T-4000 Series Accessories (Part 4 of 5)

Code Number	Figure	Description	
T-4002-3000 T-4002-3001		Wire guard for exposed tubing provides surface- mounted thermostat protection after construction Wire guard for concealed tubing	(High or Low Volume)  Low High
T-4002-5003	Pins	Restricted adjustment pin (100/Kit) restricts adjustment	
1-4002-3003		of setpoint dial	Low
T-4002-5010	Install Lovel This Surface  Must be O Flush with Firstshed Wall.	Cover for groundplate or metal wallbox keeps dirt out of groundplate and wallbox during construction	High Low
T-4002-5012		Adjusting Knob Kit provides a means of external setpoint adjustment	High
T-4002-5017	mum	External setpoint dial Horizontal °F	High Low
T-4002-5018	Setpoint Dial	External setpoint dial Vertical °F	
T-4002-6029		Metal wallbox for rough-in of surface-mounted thermostats in masonry	High Low
T-4002-6038		Plaster groundplate for rough-in of surface-mounted thermostats in masonry	High
T-4002-6045		Wire guard mounting plate provides surface-mounted thermostat protection after construction	High Low
T-4100-100		Blank Faceplate Kit for T-4100 and T-4600 Series thermostat covers	Low



T-4000 Series Accessories (Part 5 of 5)

	ccessories (Part 5 of 5)	Description		Application (High or Low Volume)
T-4100-101	Johnson Ale Controls	Horizontal Faceplate Kit (no thermometer) for T-4100 and T-4600 Series thermostat covers		Low
T-4100-102	F 40, 50, 60, 70, 80, 90 C 5 10 15 20 25 30	Horizontal Faceplate Kit, with thermometer °F and °C, for T-4100 and T-4600 Series thermostat covers		Low
T-4100-103		Universal Wallplate Adaptor Kit mounts on standard electrical wallbox and some competitors' hardware		Low
T-4512-100		Terminal connector, with three straight fittings, for plug- in connection to 5/32 in. O.D. polyethylene tubing		High
T-4000-115 T-4506-100 T-4000-116 T-4506-101	0 5 10 15 20 25 130 135 140 145 150	0 to 150°F dial strip (select 30°C span for special range)	Horizontal lower Horizontal upper Vertical right Vertical left	High
T-4000-117 T-4506-102 T-4506-103		-20 to 65°C dial strip (select 150°C span for special range)	Horizontal lower Horizontal upper Vertical left	
TE-1800-9600		Wallplate Cover Kit, stainless steel finish, adapts 4000 Series brackets and covers to standard conduit wallbox		High