SAFETY & RELIEF VALVES

Water Heater T&P Relief Valves

18C-400 AND 18C-402X SERIES



Automatic temperature and pressure relief valves feature unique non-metallic coating which protects the element against galvanic and electromechanical corrosion by isolating it from the heated water. This coating is electrostatically applied for uniform coverage, then thermobonded, resulting in optimum adhesion for extended service life.

CSA design certified at all settings to ANSI Z21.22. ASME Section IV rated at 125 and 150 psig settings for 3/4 NPT only.

APPLICATIONS:

Temperature and pressure protection for hot water heaters and storage tanks.

FEATURES:

- Meets HUD/FHA requirements
- Cast bronze body, stainless steel spring
- Rated 210°F maximum



• ASME capacity certified to 500,000 Btu/hr.



Model 18C-402X features a body inlet extended 2" for insulated vessels.

DIMENSIONS AND WEIGHTS

	Size (in./mm.)	Element Length (in./mm.)	CSA Capacity Rating Btu/HR	Dimensions (in./mm.)			
Model Number				A	В	C	Wt./100 (lbs./kg.)
18C-401	1/2 M x 1/2 F	1.44, 3 & 8"	15,000	3.25	1.75	1.13	64
180-401	15 M x 15 F	37, 76 & 200"		83	44	29	29
18C-402	3/4 M x 3/4 F	1.44, 3 & 8"	95,000	3.25	1.75	1.13	64
100-402	20 M x 20 F	37, 76 & 200"		83	44	29	29
18C-402X	3/4 M x 3/4 F	3"	105,000	4.51	2.97	1.13	75
	20 M x 20 F	76		115	75	29	34

ORDERING CODE:

Use model number and two-digit suffix number to indicate size and set pressure.

P/N SUFFIX KEY - MODEL 18C-401

Set Pressure	Coated Element Length (in.)			
psig	1.44	3		
125	-27	-29		
150	-28	-30		

P/N SUFFIX KEY - MODEL 18C-402X

Set Pressure psig	Coated Element Length (in.)	
125	-39	
150	-38	

P/N SUFFIX KEY - MODEL 18C-402

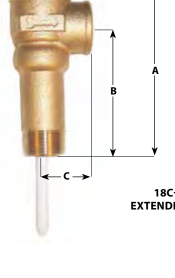
Set	Coated Element Length (in.)					
Pressure psig	1.44	3	8			
125	-27	-29	-36			
150	-28	-30	-37			
175		-24				

EXAMPLE: 18C-402X-38 3/4" model 18C-402X set 150 psig with 3" element

Section IV

Heating Boilers

EXAMPLE: 18C-402-30 3/4" model 18C-402 set 150 psig with 3" element



18C-402X EXTENDED SHANK



For additional information, submittal sheets and manuals, visit www.apollovalves.com

(2