# SYSTEMS

## Weather Trace

### Freeze Protection Heat Trace Panels

- Standard NEMA 4 Enclosures
- NEMA 4X Stainless Steel Enclosure Option
- · Hand/Off/Auto Selector Switch
- 6,12,18,24,30,36,42 Circuit Options
- 15, 20, 30, and 50 Amp Singlepole and Double-pole 30 mA Ground Fault Thermal-Magnetic Circuit Breakers
- 100 and 225 Amp Main Bus
- Single-phase 120/240 VAC
- Three-phase 120/208 VAC 4-Wire
- · Three-phase 277 VAC 4-Wire
- 100 and 250 Amp Main Disconnect Switch Option
- Ambient and Line Sensing Control
- WeatherTrace Sentinel
   Monitoring with Common Alarm
   and Re-Ring Feature\*
- Z-Purge Pressurization System for Class 1, Division 2 Option
- Enclosure Heater Option for Subzero Ambients
- UL and cUL Third Party Approvals









#### **Description**

The Chromalox FPAS, FPLS, FPASM and FPLSM series freeze protection heat trace panels offer power-distribution, ground-fault protection, individual circuit alarming, line and ambient sensing control.

The panels are housed in NEMA 4 enclosures for indoor/outdoor applications. NEMA 4X 304 stainless steel enclosures may be selected as an option for more harsh environments.

The standard models are available in 16, 12, 18, 24, 30, 36, 42 circuit options with 100 and 225 amp bus ratings in Single and Three-Phase configurations.

Branch circuit breakers are available in 15, 20, 30, 40 and 50 amp single-pole and two-pole configurations with 30 mA ground-fault equipment protection. Only available up to 30A single-pole and two-pole configurations for 480/277V.

#### FPAS - Freeze Protection Ambient Sensing Series

The FPAS series controls multiple heat trace circuits via an ambient sensing external thermostat, external electronic controller or via an ambient sensing, door mounted 1601E controller. Chromalox recommended controllers include: RTAS, RTAS-EP, B100, E100 or the THL, TXL.

The FPAS may be operated in two modes; automatically with the external controller, or in manual override via the Hand/Off/Auto selector switch.

FPLS – Freeze Protection Line Sensing Series
The FPLS series controls each heat trace line
with individual Chromalox RTBC, RTBC-EP,
E-100, E121, THR or TXR pipe line sensing
controls. Each circuit should be controlled by
an individual sensor/controller. Depending on
the application, controllers can switch more

that one circuit.

FPASM – Freeze Protection Ambient Sensing Monitor Series

The FPASM WeatherTrace with the Sentinel System, continually monitors the supply volt age to each individual heat trace circuit. Loss of voltage or a ground fault condition will trigger an automatic alarm condition, alerting plant personnel of critical process problems and reducing downtime. An annunciator panel then identifies the faulted zone and a Common Alarm is activated with the re-ring feature.\*

The FPASM series controls multiple heat trace circuits via an ambient sensing external thermo stat, external electronic controller or via an ambient sensing, door mounted 1601E controller. Chromalox recommended controllers include: RTAS, RTAS-EP, B100, E100 or the THL, TXL.

The FPASM may be operated in two modes; automatically with the external controller or in manual override via the Hand/Off/Auto selector switch.

#### FPLSM - Freeze Protection Line Sensing Monitor Series

The FPLSM series controls heat trace lines with individual Chromalox RTBC, RTBC-EP, E100, E121, THR or TXR pipe line sensing controls. Each circuit should be controlled by and in dividual sensor/controller. Depending on the application, controllers can switch more that one circuit.

The FPLSM is identical to the FPLS Plug. It fea tures the WeatherTrace Sentinel which continually monitors the supply voltage to each individual heat trace circuit without the need for additional staff. Loss of voltage or a ground fault condition triggers an automatic alarm condition, alerting plant personnel of critical process problems and reducing downtime. An annunciator panel then identifies the faulted zone and a Common Alarm is activated with the re-ring feature.\*



<sup>\*</sup> The re-ring feature allows the WeatherTrace panel to communicate additional alarm conditions in the system by momentarily clearing and resetting the alarm output contact. The customer's monitoring device such as a PLC or DCS would interpret this condition to alert the operators of an additional alarm occurring.

### **CONTROLS**

### Weather Trace

### **Freeze Protection Heat Trace Panels** (cont'd.)

#### **Specifications**

**Power Source** 120/240 VAC Single Phase

> 120/208 VAC Three-Phase 4-Wire 277/480 VAC Three-Phase 4-Wire

**Ambient Operating Temperature** -32°F to 122°F (With Enclosure Heater)

> **Field Wire Size** 14 - 18 AWG (15 - 30 Amp C.B), 8 - 4 AWG

(40 Amp C.B)

30mA Ground Fault Equipment Protection **Ground Fault Breaker Type** 

> **Enclosure** NEMA 4 or NEMA 4X 304 Stainles Steel (option)

**Main Bus Size** 100 Amp and 225 Amp

**Main Breaker Size** 100 Amp Two-Pole Main Disconnect Switch with

through Door Rotary Handle

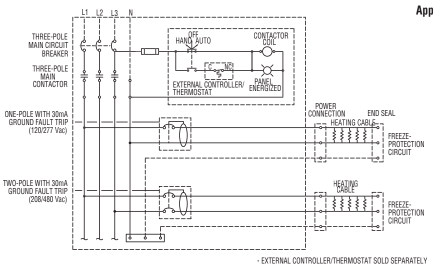
250 Amp Three-Pole Main Disconnect Switch

with through Door Rotary Handle

**Pressurization System** Type Z Purge Pressurization System for Class 1

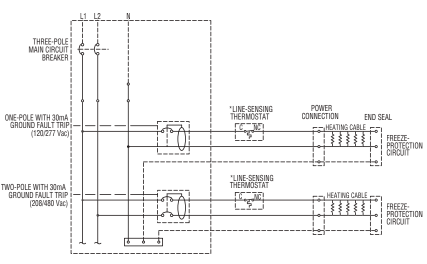
Division 2 Area

**Approvals** UL and cUL



**Ambient Sensing Three Phase** 208/120 4-Wire or 480/277 4-Wire

**Line Sensing** Single Phase 240/120



\*EXTERNAL CONTROLLER/THERMOSTAT SOLD SEPARATELY



## Weather Trace Protection Heat Trace Panels (cont'd.)

#### **Ordering Information**

**To Order** — Complete the Model Number using the Matrixprovided.

Ī	V	П	n	d	۵	П
ı	ı	ш	u	u	G	

AS Group	ndivi	lboard						
Code M	_		uit cont					
M								
cal Notes: (			reaker Monitoring tinel' breaker trip alarm monitoring					
	IVI		Circuit		p alaitii ii			
		6	6 Circu		30 3	Circuits		
		12	12 Circ	cuits	<b>36</b> 3	Circuits		
		18 24	18 Circ		<b>42</b> 4	Circuits		
			Code		Voltage	Ho:	er Load	
			1				V- 1 Pole or 208 V - 2 Pole	
			2	240/	/120 VAC	Single Phase, 3 Wire 120	V- 1 Pole of 200 V - 2 Pole V- 1 Pole or 240 V - 2 Pole	
			3				V- 1 Pole or 480 V - 2 Pole	
				Code		oad Circuit Breaker Rating		
							o Select Breaker Voltage 1(1P)=15A, 120V Breakers	
				1(*) 2(*)		ermal Magnetic ermal Magnetic		
				3(*)	) 30A TI	ermal Magnetic		
				4(*)		ermal Magnetic ermal Magnetic		
				5(*) 	Code	Main Circuit Breaker	Applicable Voltage	
					0	None	None	
					1	50A Thermal Magnetic	120/208V 3P, 120/240V 1P, 277/480V 3P	
					2	100A Thermal Magnetic	120/208V 3P, 120/240V 1P, 277/480V 3P	
					3 4	150A Thermal Magnetic 200A Thermal Magnetic	120/208V 3P 120/240V 1P, 277/480V 3P	
					5	250A Thermal Magnetic	120/208V 3P, 120/240V 1P, 277/480V 3P	
					X		y is needed Contact Factory for Assistance) ti-Condensation Heater Recommended at a Minimum)	
						No Enclosure Heater (A)	ir-condensation neater neconfinenced at a minimum)	
						1 Thermostat Controlle	Enclosure Heater (Anti-Condensation Heater)	
						2 Thermostat Controlle	Enclosure Heater (Needed for 0°F, -18°C Minimulm Ambient Temperature)	
							Enclosure Heater (Needed for 40°F, -40°C Minimuim Ambient Temperature roller (Group Control with AS version only)	
						Code Ambient Con  None (See Ad	` -	
							1/16 DIN Controller (Panel Door Mounted)	
						Code Enclo	sure (Size determined by table 1)	
						<b>1</b> NEM.	4 Single-Door Wall-Mount Steel Enclosure 24 X 20 X 10	
							4 Single-Door Wall-Mount Steel Enclosure 30 X 30 X 10	
							4 Single-Door Wall-Mount Steel Enclosure 42 X 36 X 12 4 Single-Door Wall-Mount Steel Enclosure 60 X 36 X 12	
		'					4 Single-Door Wall-Mount Steel Enclosure 60 X 36 X 16	
. paronin			number	of circ	cuit		4X 304 Stainless Steel Wall-Mount Enclosure 24 X 20 X 10 4X 304 Stainless Steel Wall-Mount Enclosure 30 X 30 X 10	
		0010	1			C NEM.	4X 304 Stainless Steel Wall-Mount Enclosure 42 X 36 X 12	
							4X 304 Stainless Steel Wall-Mount Steel Enclosure 60 X 36 X 12 4X 304 Stainless Steel Wall-Mount Steel Enclosure 60 X 36 X 16	
						L INCIVI	35 . Stannood Stool Wall Mount Stool Eliologic Go A GO A TO	
						Code	Pressurization Control System	

1(20)



Typical Model Number FPASM-1213(12)3212

### **CONTROLS**

### Weather Trace

### **Freeze Protection Heat Trace Panels** (cont'd.)

Model Number Note:XXXX Indicates that the design has varied from the order table parameters. This could include one or more of the following non-standard considerations: Special Software or Configuration, Private Branding, Remote Monitoring/Touch-Screen Computer, Third Party Approval, Floor Stands, Protective Covering, Heater Power and RTD Terminal Blocks, Cooper Ground Bar, Mounting Options, Special Materials (316 S) or coatings, Additional Venting or Cooling, Special Indication or Alarms.

Table 1: Enclosure Size Selection

Panel Size	NEMA 4 Enclosure Size (H" x W" x D")
6 Loop 1P	30x30x10
6 Loop 2P	30x30x10
12 Loop 1P	30x30x10
12 Loop 2P	42x36x12
18 Loop 1P	42x36x12
18 Loop 2P	42x36x12
24 Loop 1P	42x36x12
24 Loop 2P	42x36x12
30 Loop 1P	60x36x12
30 Loop 2P	60x36x16
36 Loop 1P	60x36x12
36 Loop 2P	60x36x16
42 Loop 1P	60x36x16
42 Loop 2P	Consult factory

Note: Table 1 is a general guideline for Enclosure Size Selection. Adding certain options could cause enclosure size to differ. If Panel dimensions are critical Consult Factory for exact selection.

### **Remote Mounted Control Accessories**

	PCN
RTAS Thermostat	389589
RTAS-EP Division 2 Thermostat	389597
B-100 NEMA 4X Thermostat	305365
B-121 Division 2 Thermostat	384104
THL NEMA 4X Thermostat	387014
TXL Division 2 Thermostat	387022

### **Spare/ Replacement Parts List**

	PCN
0017-43857	15A 1P Circuit Breaker (120V or 277V)
0017-43858	20A 1P Circuit Breaker (120V or 277V)
0017-43859	30A 1P Circuit Breaker (120V or 277V)
0017-43860	40A 1P Circuit Breaker (120V)
0017-43861	50A 1P Circuit Breaker (120V)
0017-43865	15A 2P Thermal Mag Circuit Breaker (208/240V or 480V)
0017-43866	20A 2P Thermal Mag Circuit Breaker (208/240V or 480V)
0017-43867	30A 2P Thermal Mag Circuit Breaker (208/240V or 480V)
0017-43868	40A 2P Thermal Mag Circuit Breaker (208/240V)
0017-43869	50A 2P Thermal Mag Circuit Breaker (208/240V)
0017-43761	120V, 208/240V Ground Faul Protection
0017-43762	277/480V Ground Faul Protection