DL Integrated **Temperature Controls**

- Line or Ambient Sensing Thermostats
- · Solid State and Electro-**Mechanical Controls**
- Rugged, Corrosion Resistant Construction
- NEMA 4X Design with Corrosion and Weather Resistant Ryton® Construction
- Ambient Sensing
 - 120 480 Vac
 - 0 225°F Temp. Rating
 - 9/16" OD x 4" SS Probe
 - Ordinary & Hazardous Area (Div. 2) Approvals
- Bulb & Capillary
 - 120 480 Vac
 - 0 400°F Setpoint Range
 - 1/4" OD x 7-1/4" SS Bulb and Capillary
 - Ordinary & Hazardous Area (Div. 2) Approvals
- Solid State
 - 20 A @ 120 240 Vac
 - Setpoint Ratings:

0 - 100°F

- 50 250°F
- 200 600°F
- Ordinary Area Approvals





- Stainless Steel Sensor Sheath
- · Hermetically Sealed Switches on EP models permit control in Div. 2 hazardous areas
- Stainless Steel Hardware to ensure the integrity of the system
- · Cable Terminations inside enclosure reduce installation time and cost
- · Liquid Tight Design prevents moisture from reaching the electrical connections. All models are rated NEMA 4X.

Approvals²

UL, CSA, FM is carried by most models, consult specific product information.

UL Listed for ordinary areas

CSA Certified for ordinary and:

- Class I, Div. 2, Groups A, B, C, D
- Class II, Div. 2, Groups F, G

FM Approved for ordinary and:

- Class I, Div. 2, Groups B, C, D
- Class II, Div. 2, Groups F, G
- Class III, Div. 2 Areas.

Notes —

- 1. Ryton^{®,} is a registered trade name of Phillips Chemical Company.
- 2. Depends on specific model and cable applied.

Chromalox[®]

Represented By: Ross & Pethtel Phone: 225-273-2202 Website

The DL Series Single Point On/Off Temperature Controls from Chromalox represent the economical package.

Applications

- Product Piping
- Process Temperature Maintenance
- Fluid Flow and Viscosity Maintenance

- Connections reduce installation hardware
- (Ryton® PPS)1
- · Corrosion Resistant
- Thermal Stability
- Non-Flammability
- · High Strength and Rigidity

Description

state of the art in heat tracing and are available

- Hydrocarbon and Chemical

- Freeze Protection

Features

- Integrated Controls and Power
- · Molded of Durable Plastic Material
- High Service Temperature

in five models to handle a broad range of applications. Models include two ambient sensing thermostats, two line sensing thermostats and a line sensing solid state controller. These high-quality models combine temperature control and power connection in a convenient, easy to use and

DL Integrated Temperature Controls *(cont'd.)*

RTAS & RTAS-EP Ambient Sensing

RTAS is an ambient-sensing thermostat which is generally used for freeze protection in ordinary (non-hazardous) areas. The thermostat is mounted through the end of the oblique sided enclosure lid. In fact, because there is so much room in this model, multiple heating cables can be terminated. The stainless steel sheathed, inverted bellows probe provides good sensitivity, resulting in more accurate control.

RTAS-EP is a modified version of the RTAS which utilizes a hermetically sealed switch. Since this switch has no arcing contacts, it can be used in Division 2 Hazardous Areas.

Specifications

Temp. Setpoint Range — 0 to 225°F (-18 to 107°C) for RTAS/RTAS-EP

Microswitch[®] Rating — 22 Amps SPDT for RTAS; 11 Amps, RTAS-EP

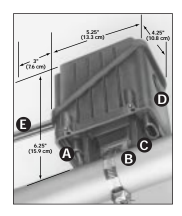
Scale Division — 10°F (5.6°C)

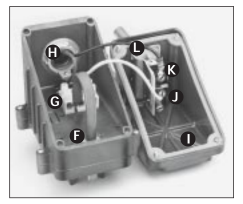
Max. Sensor Exposure Temp. — 250°F (121°C)

Sensor Dimensions - 9/16" Dia. x 3" Long

Operating Ambient Temp. Range — -40°F to 160°F (-40 to 71°C)

Factory Preset and Calibrated — 40°F





Construction

- Strategically placed cable entries allow maximum flexibility for insulation (Heating cable cut away for clarity).
- B Stainless steel tiedown support provides positive attachment to pipes.¹
- Heavy duty support legs give stable pipe mounting and provide conduit clearance for applications with up to three inches of insulation.
- D Opening for 3/4" (20 mm) conduit hub.¹
- Stainless steel sheath temperature sensor.
- Cable grommets provide water-tight seal between base, box and cable. Order cable grommets separately.
- G Three position terminal block for easy wiring.
- Power wiring entry. Conduit hub not included.¹
- Gasket provides water-tight seal between box and lid. It is affixed to the lid and holds the mounting hardware during assembly.
- J Thermostat switch.
- Setpoint adjustment knob.

PCN

Setpoint indicator.

Note 1 — Refer to DL & EL General Application Accessories at the end of this section.

Ordering Information

			Max. Continuous Exposure Temp.		Max. Intermittent Exposure Temp.		
Model	PCN	Switch Rating (Amps/Volts)	°F	°C	°F	۵°	Wt. (Lbs.)
RTAS	384833	22A @ 120 - 480	400	200	500	260	2
RTAS-EP	384825	11A @ 120 - 250	400	200	500	260	2
	s: S = stock AS =		S = non-stock	200	000	200	

To Order—Specify model, PCN and quantity.

The appropriate grommet must be ordered separately to provide a water tight seal to the accessory. Select the appropriate grommet from table and order 1 grommet for every cable which must enter the accessory.

GRS - GR8

Grommets

GRS RTD/Capillary type 383000 GR0 385019 Blank GR1 385027 SRL-C SRL-CR, CT 385035 GR2 GR3 CWM-C 385043 GR4 CWM-CT 385051 385060 GR5 SRL-MC GR6 SRL-MCR, MCT 385078 385086 GR7 SRM/E-C GR8 SRM/E-CT 385094



DL **Integrated Temperature** Controls (cont'd.)

RTBC & RTBC-EP Bulb & Capillary

RTBC is a line-sensing thermostat which is generally used for process temperature maintenance applications in ordinary (nonhazardous) areas. The thermostat is mounted within the enclosure and the capillary is brought out through one of the openings in the bottom of the box. This design provides extra protection for the capillary, especially when the control is mounted on a pipe, for heat tracing applications. The three foot long stainless steel capillary provides good flexibility in mounting locations.

RTBC-EP is a modified version of the RTBC which utilizes a hermetically sealed switch. Since this switch has no arcing contacts it can be used in Division 2 Hazardous Areas.

Specifications

Temp. Setpoint Range — 0 to 400°F (-18 to 200°C) for RTBC, RTBC-EP

Microswitch® Rating — 22 Amps SPDT for RTBC; 11 Amps, RTBC-EP

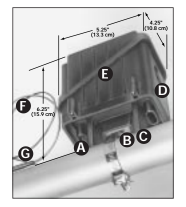
Minor Scale Division — 10°F (5.6°C)

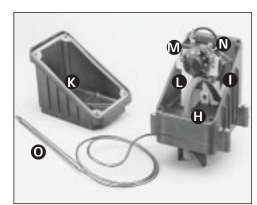
Max. Sensor Exposure Temp. — 450°F (230°C)

Sensor Dimensions - 1/4" (6.4mm) OD x 7-1/4" (18.4cm) L Bulb, 3' (1m) Capillary

Operating Ambient Temp. Range — -40°F to 160°F (-40 to 71°C)

Factory Preset and Calibrated — 200°F (93°C) for RTBC, RTBC-EP





Construction

- A Strategically placed cable entries allow maximum flexibility for insulation (Heating cable cut away for clarity).
- Stainless steel tiedown support provides ß positive attachment to pipes.¹
- Heavy duty support legs give stable pipe С mounting and provide conduit clearance for applications with up to three inches of insulation.
- D Opening for 3/4" (20 mm) conduit hub.¹
- Ø Oblique sided box and cover allow easy access for wiring.
- Stainless steel capillary (3 ft/1m long).
- Stainless steel sensing bulb. G
- Cable grommets provide water-tight seal **(D)** between base, box, cable and capillary. Order cable grommets separately.
- Three position terminal block for easy wiring.
- O Power wiring entry. Conduit hub not included.1
- Gasket provides water-tight seal between box and lid. It is affixed to the lid and captures the mounting hardware.
- 0 Thermostat mounting bracket.
- 囫 Setpoint adjustment knob.
- Thermostat switch.
- 0 Stainless steel sensing bulb.

Note 1 — Refer to DL & EL General Application Accessories at the end of this section.

Ordering Information — **RTBC**

		Cultab Dating	Max. Continuous Exposure Temp.		Max. Intermittent Exposure Temp.		10/4
Model	PCN	Switch Rating (Amps/Volts)	°F	°C	°F	°C	Wt. (Lbs.)
RTBC	384850	22A @ 120 - 480	400	200	500	260	2
RTBC-EP	384841	11A @ 120 - 250	400	200	500	260	2
Stock Status: S - stock AS - assembly stock NS - non-stock							

NS = non-stock To Order-Specify model, PCN and quantity.

The appropriate grommet must be ordered separately to provide a water tight seal to the accessory. Select the appropriate grommet from table and order 1 grommet for every cable which must enter the accessory.

GRS - GR8



Gro	PCN		
GRS	RTD/Capillary type	383000	
GR0	Blank	385019	
GR1	SRL-C	385027	
GR2	SRL-CR, CT	385035	
GR3	CWM-C	385043	
GR4	CWM-CT	385051	
GR5	SRL-MC	385060	
GR6	SRL-MCR, MCT	385078	
GR7	SRM/E-C	385086	
GR8	SRM/E-CT	385094	
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DL Integrated Temperature Controls *(cont'd.)*

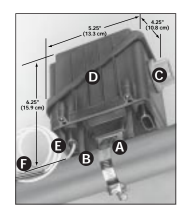
RTSS Solid State Line Sensing (RTD) Control

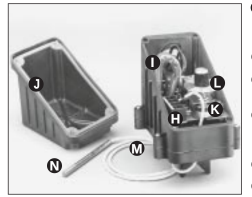
RTSS is a line-sensing solid state controller which is used for process temperature maintenance applications where more precise temperature control is required. This control is supplied with a specially designed RTD sensor. The sensor has a stainless steel sheath and waterproof insulated TFE lead wires. The controller provides excellent accuracy and high current switching ability in a small enclosure.

Thermostat Specifications

Temperature Setpoint Range

RTSS-A = 0 - 100°F (-18 - 38°C) **RTSS-B** = 50 - 250°F (10 - 121°C) **RTSS-C** = 200 - 600°F (93 - 316°C)





Construction

- A Stainless steel tiedown support provides positive attachment to pipes.¹
- B Heavy duty support legs give stable pipe mounting and provide conduit clearance for applications with up to three inches of insulation.
- C Opening for 3/4" (20 mm) conduit hub. Conduit hub not included.¹
- Oblique sided box and cover allow easy access for wiring.
- Entry brings the RTD leads into the box through a special grommet.
- F RTD and leadwire.
- G Cable grommets provide water-tight seal between base and box (not visible). Order cable grommets separately.
- Built-in terminal blocks for easy wiring.
- Power wiring entry. Conduit hub not included.¹
- Gasket provides water-tight seal between box and lid. It is affixed to the lid and captures the mounting hardware.
- K Solid state controller.
- Setpoint adjustment knob.
- M RTD leads with sealed TFE sheath.
- Stainless steel sensing bulb.

PCN

Note 1 — Refer to DL & EL General Application Accessories at the end of this section.

Ordering Information — **RTSS**

		Contrate Dations	Max. Continuous Exposure Temp.		Max. Intermittent Exposure Temp.		18/4
Model	PCN	Switch Rating (Amps/Volts)	°F	٥C	°F	°C	Wt. (Lbs.)
RTSS-A	385908	20A @ 120 - 240	400	200	500	260	2
RTSS-B	385916	20A @ 120 - 240	400	200	500	260	2
RTSS-C	385924	20A @ 120 - 240	400	200	500	260	2
Stock Status: S = stock AS = assembly stock NS = non-stock To Order—Specify model, PCN and quantity.							

The appropriate grommet must be ordered separately to provide a water tight seal to the accessory. Select the appropriate grommet from table and order 1 grommet for every cable which must enter the accessory.



Grommets

GRS RTD/Capillary type 383000 GR0 Blank 385019 GR1 SRL-C 385027 GR2 SRL-CR, CT 385035 GR3 CWM-C 385043 GR4 CWM-CT 385051 GR5 SRL-MC 385060 GR6 SRL-MCR, MCT 385078 GR7 SRM/E-C 385086 GR8 SRM/E-CT 385094



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