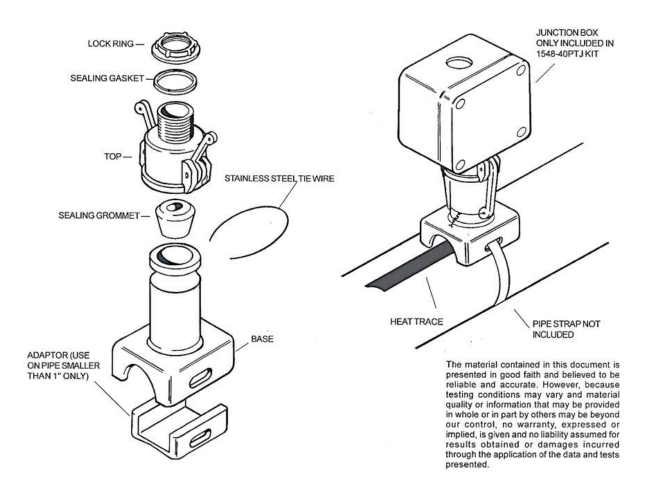


INSTALLATION INSTRUCTIONS

• For use with LXR, MXR, HXR Families of Heating Cable



KIT INSTRUCTIONS

This kit contains components required to make one "T Connection" or one power input connection in Ordinary or Division 2 Locations.

POWER CONNECTION KIT PTX-40M/81P/1000J



PARTS LIST

Description	Quantity
Base	1
Тор	1
Grommet (3 large holes) 2708, 2710, 2300 Series	1
Grommet (3 small holes) 2703, 2705, 2000 Series	1
Grommet hole plugs	2
Sealing Gasket	1
Locking Ring	1
Tie Wire	1
Termination Boot (with clear inserts)	3
Roll of Fiberglass Tape	1
Silicone Sealant	1
Pipe Straps (for 2" to 6" OD pipes)	2
Electrical Junction Box	1

PARTS LIST

Description	Quantity
Pipe Strap (for pipe sizes other than 2" to 6")	1
Additional Glass Tape	1

TOOLS LIST

Description	
Screwdrivers	
Wire Cutters	
Razor Blade or Utility Kni	fe
Diagonal Cutting Pliers	
Needle Nose Pliers	



GENERAL INSTALLATION INSTRUCTIONS

- 1. If the heating cable has stainless steel braid, the following caution applies: The metal covering shall not be used as the binding to— ground means of protection shall be provided per CE Code Part I.
- 2. Ground metal structures used for support on which the cable is installed in accordance with CE Code Part !.
- 3. For cables installed in outdoor or wet indoor locations, use a suitable weatherproofing cover (such as aluminum jacketing) to protect the thermal insulation.
- 4. After installation of thermal insulation is complete, the insulation resistance of the system should not be less than 10 megohms when measured at 500 VDC between each circuit and ground with set deenergized all circuit neutrals isolated from ground.
- 5. Install at -30 degrees Celsius or above.
- 6. Do not install heater closer than 13 mm to any combustible surface unless the cable has a metal shield or sheath and is provided with a positive temperature control which will limit the surface temperature to a value not exceeding 72 degrees Celsius,
- 7. Minimum bending radius for the heater is 1/4".

POWER CONNECTION KIT PTX-40M/81P/1000J



TECHNICAL INFORMATION 2305/2310/2315 SELF-REGULATING HEATING CABLES SPECIFICATIONS

Part Thermal Number Rating © 50°F (Watts/ft	Vi	ervice oltage Volts)	,	daximum Circuit Length (ft.)	Bus Wire Size (AWG)	Exposure Temperature		enance erature		
2305-1 5		120		240	16	366°F (185°C)	250°F	(120°C)		
2305-2 5		240		480	16	150 PSIG				
2310-1 10		120		180	16	Saturated				
2310-2 10		240		280	16	Steam				
2315-1 15		120		135	16					
2315-2 15		240		200	16					
120 Volt Circuit Breaker S Max. Circuit Length (ft.)	Sizing vs. M	fax Circ 15A	20A	30A (ft.)		Circuit Breaker Sizing vi cuit Length (ft.)			gth (ft.) 30A	
2305-1 If started at:50°F 0F°	(10°C) (-20°C) (-40°C)	150 150 130	200 200 170	240 240 210		started at:50°F (10°C) 0°F (-20°C) -40°F (-40°C)	230	20A 330 305 295	480 440 420	
2305-1 If started at:50*F 0F* -40*F 2310-1 If started at:50*F	(-20°C) (-40°C)	150 150 130	200 200 170	240 240 210 180	2305-2 1	started at:50°F (10°C) 0°F (-20°C) -40°F (-40°C) started at:50°F (10°C)	250 230 220 140	330 305 295	480 440 420 280	
2305-1 If started at:50°F 0F° -40°F 2310-1 If started at:50°F 0°F	(-20°C) (-40°C)	150 150 130	200 200 170	240 240 210	2305-2 1	f started at:50°F (10°C) 0°F (-20°C) -40°F (-40°C)	250 230 220	330 305 295	480 440 420	
2305-1 If started at:50°F 0°F 2310-1 If started at:50°F 0°F -40°F 2315-1 If started at:50°F	(-20°C) (-40°C) (10°C) (-20°C) (-40°C) (10°C)	150 150 130 90 85 80 70	200 200 170 120 110 105 90	240 240 210 180 165 160	2305-2 II 2310-2 II	started at:50°F (10°C) 0°F (-20°C) -40°F (-40°C) started at:50°F (10°C) 0°F (-20°C) -40°F (-40°C) started at:50°F (10°C)	250 230 220 140 130 125 100	330 305 295 190 175 170	480 440 420 280 260 250 200	
2305-1 If started at:50°F 0F° -40°F 2310-1 If started at:50°F -40°F 2315-1 If started at:50°F 0°F	(-20°C) (-40°C) (10°C) (-20°C) (-40°C)	150 150 130 90 85 80	200 200 170 120 110 105	240 240 210 180 165 160	2305-2 II 2310-2 II	f started at:50°F (10°C) 0°F (-20°C) -40°F (-40°C) started at:50°F (10°C) 0°F (-20°C) -40°F (-40°C)	250 230 220 140 130 125	330 305 295 190 175 170	480 440 420 280 260 250	

TECHNICAL INFORMATION 2703/2705/2710 SELF-REGULATING HEATING CABLES SPECIFICATIONS

-Part Number	Thermal Rating (Watts/ft.) @ 509		rvice Itage		cimum Circuit .ength (ft.)		Wire (AWG)	Maximum Main Temperature (*		Maximun Temper	n Expos ature (°		
2703-1	3	1	20		330		16	150		3	185		
2703-2	3	2	40	660			16	150		185			
2705-1	5	1	20		270		16	150			185		
2705-2	5	2	40		540		16	150			185		
2708-1	8	1	20		210		16	150			85		
2708-2	6	2	40		420	i i	16	150			85		
2710-1	10	1	20		180	2	16 150			185			
2710-2	10	2	40		360	3	16	150		1	85		
120 Volt Ci	rcuit Breaker Sizing) vs. Ma	x Circ	uit Len	gth (ft.)		240 Volt	Circult Breaker Siz	ing vs.	Max Cir	cuit Len	gth (fl.)	
Max. Circui	it Length (ft.)	15A	20A	30A	40A		Max. Circ	uit Length (ft.)	15A	20A	30A	40A	
2703-1 If s	larted at:50°F	300		8			2703-2 If	started at:50°F	660		23		
	0°F	200	270	330	-			0*F	410	560	660		
	-20°F	180	230	330	-			-20°F	360	480	660		
			auto i							1999.00			
2705-1 If s	tarted at:50°F		270 -			-	2705-2 If	started at:50*F	460				
	0*F		200	270	-			0°F	300		540		
	-20°F	130	175	260	270			-20°F	260	345	520	540	
2708 1 H a	larted at:50%F	150 :	200	210			2708.2.11	started at:50°F	295	390	420		
2100-1 11 5	orF		125	190	210		2100-2 11	started at:50%	195	250	375	420	
	-20°F		100	170	210			-20°F	170	225	340	420	
	-201	00	100	170	210			-201	110	22.0	540	420	
2710-1 // st	arted at:50°F	115 1	150	180			2710-2 lf	started at:50°F	230	305	360		
	0°F	70	95	145	180			0°F -	150	200	300	360	
	-20*F	60	85	120	165			-20°F	130	175	260	360	

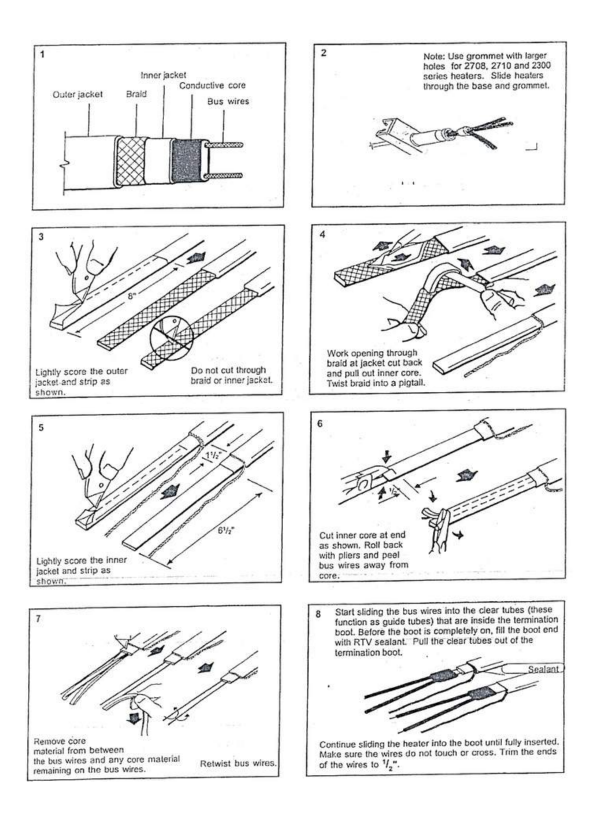
POWER CONNECTION KIT PTX-40M/81P/1000J



TECHNICAL INFORMATION HXR05/HXR10/HXR15/HXR20/HXR25/HXR30 SELF-REGULATING HEATING CABLES SPECIFICATIONS

Part Number	Thermal Rating @ 50°F (Watts/ft.)	Service Voltage (Volts)		Maximum Circuit Length (ft.)	Bus Wire Size (AWG)	Intermittent Exposure Temperature Maximum	Maintenance Temperature
2005-1	5	120		335	16	450°F (232°C)	375*F(190*C)
2005-2	5					190 PSIG	3757(190.0)
		240		540	16		
2010-1	10	120		180	18	Saturaled	
2010-2	10	240		360	16	Steam	
2015-1	15	120		135	16		
2015-2	15	240		270	15		
2020-1	20	120		120	16		
2020-2	20	240		230	16		
2025-1	25	120		85	16		
2025-2	25	240		170	16		
2030-1	30	120		70	16		
2030-2	30	240		140	16		
120 Volt Circui	Breaker Sizin	g vs. Max Ci	rcuit L	enath (ft.)			99697-1978
Max. Circuit		15A	20A	30A			
2005-1 If stat	rted at:50°F (10	0°C) 180	240	335			
	0°F (-20		220	330			
	-50°F (-45		200	300			
2010-1 If star	rted at:50°F (10		160	180			
	0°F (-20	"C) 105	140	180			
	-50°F (-45	°C) 90	120	180			
			0.000				
2015-1 If star	ted at:50"F (10	°C) 80	105	135			
	0°F (-20	°C) 70	90	135			
	-50°F (-45		80	120			
	1000 million (1000 million)	66 1 665	1.889				
2020-1 If star	ted at:50°F (10	°C) 60	90	120			
	0'F (-20	°C) 55	70	110			
	-50"F (-45	°C) 50	65	100			
2025-1 If star	ted at:50*F (10	°C) 45	60	85			
	0% (-20		50	80			
	-50°F (-45	°C) 40	50	80			
2030-1 If star	ted at:50°F (10	°C) 40	50	70			
1.000 1 11 0100	0°F (-20		45	70			
	-50°F (-45		45	70			
		-,					
240 Volt Circuit	Branker Sizint	ve May Cir	cuit Le	nath (ft.)			
Max. Circuit L	ength (ft.)	15A	20A	30A			
		The second se					
2005-1 If star	ted at:50°F (10°		480	540			
2005-1 If star	ted at:50°F (10 0°F (-20		480 430	540			1 mil 1
2005-1 lf star		C) 325					
	0°F (-20 -50°F (-45	C) 325 C) 290	430 385	540 540			
	0"F (-20	C) 325 C) 290 C) 240	430 385 320	540 540 360			
	0°F (-20 -50°F (-45	C) 325 C) 290 C) 240	430 385	540 540			
	0°F (-20 -50°F (-45 ted at:50°F (10	C) 325 C) 290 C) 240 C) 230	430 385 320	540 540 360			
2010-2 If star	0*F (-20 -50*F (-45 ted at:50*F (10 0*F (-20 -50*F (-45*	C) 325 C) 290 C) 240 C) 230 C) 230 C) 230 C) 225	430 385 320 305 300	540 540 360 360 360			
2010-2 If star	0°F (-20 -50°F (-45 ted at:50°F (10 0°F {-20 -50°F (-45 ted at:50°F (10	C) 325 C) 290 C) 240 C) 230 C) 230 C) 225 C) 160	430 385 320 305 300 210	540 540 360 360 270			
2010-2 If star	0°F (-20 -50°F (-45 ted at:50°F (10 0°F (-20 -50°F (-45 ted at:50°F (10 0°F (-20	xc) 325 xc) 290 xc) 240 xc) 230 xc) 225 xc) 160 xc) 140	430 385 305 300 210 185	540 540 360 360 360 270 270			
2010-2 If star	0°F (-20 -50°F (-45 ted at:50°F (10 0°F {-20 -50°F (-45 ted at:50°F (10	xc) 325 xc) 290 xc) 240 xc) 230 xc) 225 xc) 160 xc) 140	430 385 320 305 300 210	540 540 360 360 270			
2010-2 If start 2015-2 if start	01F (-20) -501F (-45) ted at:50*F (10) 01F (-20) -50*F (-45) ted at:50*F (10) 0*F (-20) -50*F (-45)	xc) 325 xc) 290 xc) 240 xc) 230 xc) 230 xc) 225 xc) 160 xc) 120	430 385 320 305 300 210 185 160	540 540 360 360 270 270 240			
2010-2 If start 2015-2 if start	01F (-20) -501F (-45) 01F (-45) 01F (-20) -501F (-45) 01F (-20) -501F (-45) 01F (-20) -501F (-45) 01F (-45)	C) 325 C) 290 C) 240 C) 230 C) 225 C) 160 C) 120 C) 115	430 385 320 305 300 210 185 160 150	540 540 360 360 360 270 270 240 230			
2010-2 If start 2015-2 if start	01F (-20) -501F (-45) ted at:501F (-10) 01F (-20) -501F (-45) ted at:501F (-10) -501F (-45) -501F (-45) ted at:501F (-10) 01F (-20)	C) 325 C) 290 C) 240 C) 230 C) 225 C) 160 C) 140 C) 126 CO 115 CO 110	430 385 320 305 300 210 185 160 150 145	540 540 360 360 360 270 270 240 230 220			
2010-2 If start 2015-2 if start	01F (-20) -501F (-45) 01F (-45) 01F (-20) -501F (-45) 01F (-20) -501F (-45) 01F (-20) -501F (-45) 01F (-45)	C) 325 C) 290 C) 240 C) 230 C) 225 C) 160 C) 140 C) 126 CO 115 CO 110	430 385 320 305 300 210 185 160 150	540 540 360 360 360 270 270 240 230			
2010-2 If start 2015-2 if start 2020-2 If start	017 (-20) -5017 (-45) 104 at:5017 (-45) 017 (-20) -5017 (-45) 104 at:5017 (-10) 017 (-20) -5017 (-45) 016 (-20) -5017 (-45)	C) 325 C) 290 C) 240 C) 230 C) 230 C) 225 C) 160 C) 140 C) 120 C) 115 C) 105	430 385 320 305 300 210 185 160 150 145	540 540 360 360 360 270 270 240 230 220			
2010-2 If start 2015-2 if start 2020-2 If start	04 (-20 -507 (-45 -507 (-45 -507 (-45 -507 (-20) -507 (-45 -507 (-45 -507 (-45 -507 (-45 -507 (-45 -507 (-45) -507 (-45) -507 (-10)	C) 325 C) 290 C) 240 C) 230 C) 230 C) 225 C) 140 C) 120 C) 120 C) 110 C) 105 C) 90	430 385 320 305 300 210 185 160 150 145 140 120	540 540 360 360 360 270 270 240 230 220 210 170			
2010-2 If start 2015-2 if start 2020-2 If start	047 (-20) -507F (-45) -507F (-45) -507F (-45) -507F (-45) -507F (-45) -507F (-507F (-45) -07F (-507F (-45) -07F (-507F (-107) -07F (-207) -07F (-207) -07F (-207) -07F (-207) -07F (-207) -07F (-207) -07F (-207)	C) 325 C) 290 C) 240 C) 230 C) 225 C) 160 C) 120 C) 120 C) 105 C) 90 C) 80	430 385 320 305 300 210 185 160 150 145 140 120 100	540 540 360 360 270 270 240 230 220 210 170 160			
2010-2 If start 2015-2 if start 2020-2 If start 2025-2 If start	047 (-20 -507F (-45 -507F (-45 -507F (-45) -507F (-45) -507F (-45) -507F (-45) -507F (-10) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -507F (-45)	C) 325 C) 290 C) 240 C) 230 C) 225 C) 160 C) 140 C) 120 C) 115 C) 105 C) 105 C) 300 C) 80	430 385 320 305 300 210 185 160 150 145 140 120 100 100	540 540 360 360 270 270 240 230 220 210 170 160 160			
2010-2 If start 2015-2 if start 2020-2 If start 2025-2 If start	047 (-20) -507F (-45) -507F (-45) -507F (-45) -507F (-45) -507F (-45) -507F (-507F (-45) -07F (-507F (-10) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -07F (-20)	C) 325 C) 290 C) 240 C) 230 C) 230 C) 225 C) 160 C) 120 C) 115 C) 105 C) 105 C) 80 C) 80	430 385 320 305 300 210 185 160 150 145 140 120 100 100	540 540 360 360 270 270 240 230 220 210 170 160 160 140			
2010-2 If start 2015-2 if start 2020-2 If start 2025-2 If start	047 (-20 -507F (-45 -507F (-45 -507F (-45) -507F (-45) -507F (-45) -507F (-45) -507F (-10) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -07F (-20) -507F (-45)	C) 325 C) 290 C) 240 C) 230 C) 225 C) 160 C) 120 C) 115 C) 105 C) 105 C) 80 C) 80 C) 80 C) 70	430 385 320 305 300 210 185 160 150 145 140 120 100 100	540 540 360 360 270 270 240 230 220 210 170 160 160			

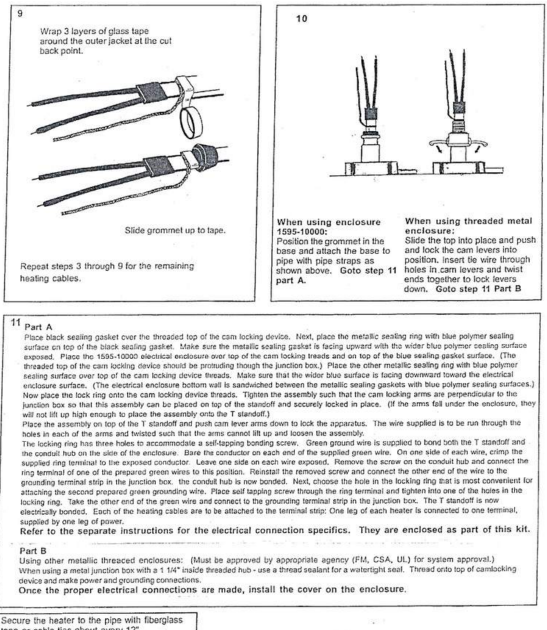




POWER CONNECTION KIT PTX-40M/81P/1000.1



POWER CONNECTION INSTRUCTIONS FOR HEATER WITH BRAID AND OUTER JACKET (CONTINUED)



tape or cable ties about every 12".



INSTALLATION INSTRUCTIONS FOR CONNECTIONS MADE INSIDE OF THE ELECTRICAL ENCLOSURES

Spring cage connectors are utilized inside of the electrical enclosures to simplify the heating cable installations.

Tools required:

Screwdriver — size 0.8mm x 4.00mm (head) Wire stripper/cutter

- 1. Continuing from step 11 in both the CID1 and CID2 (and ordinary) assembly instructions:
- 2. Insure each of the conductors has 12mm (0.4724") of wire exposed from the insulation.
- 3. Connect each of the heating cables to the power terminals first and corresponding pigtailed braids

to each grounding terminal.

4. A simple insertion of a screwdriver (of proper size) into the actuation opening allows for the stripped wire to be inserted in to the open terminal. Removing the screwdriver insures that the stripped wire is reliably clamped. The following illustration is provided.