

#### **INSTALLATION INSTRUCTIONS**

These installation instructions are for use with HTS Self-Regulating heater products: For use with LXR, MXR, HXR Families of Heating Cable.

For technical support call HTS.



### **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 Knife	
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".



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

Part Number	Thermal Rating @ 50°F (Watts/ft.)	Service Voltage (Volts)		Maximum Circuit Length (fl.)	Bus Exposure Wire Temperature Size (AWG)			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 Circ	uit Breaker Sizing v	s Max Circ	uit Le	noth (ft.)	240 Volt	Circuit Breaker Sizing vs.	Max Circ	uit Len	oth (ft.)		
		15A			Max. Cir	15A	20A	30A			
Max. Circuit Length (ft.)		10/1	2011	0074	mex. on	con congin (m)	1071	2011	2011		
2305-1 If started at:50°F ( 10°C) 0F° (-20°C)		150	200	240	2305-2 1	f started at:50°F ( 10°C)	250	330	480		
			200	240		0°F (-20°C)	230	305	440		
	-40°F (-40°C)	130	170	210		-40°F (-40°C)	220	295	420		
		La Carte	Lance of the land					99,000			
2310-1 If sta	rted at:50°F ( 10°C)		120	180	2310-2 1	started at:50°F ( 10°C)	140	190	280		
	0°F (-20°C)	85	110	165		0°F (-20°C)	130	175	260		
	-40°F (-40°C)	80	105	160	_	-40°F (-40°C)	125	170	250		
2216.1 If ato	rted at:50°F ( 10°C)	70	90	135	2315.2 1	started at:50°F ( 10°C)	100	135	200		
2313-1 11 818	0°F (-20°C)	65	85	125	2013-21	0°F (-20°C)	95	125	185		
	-40°F (-40°C)	60	80	120		-40°F (-40°C)	- 90	120	180		
	10 1 1 40 01	00									

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

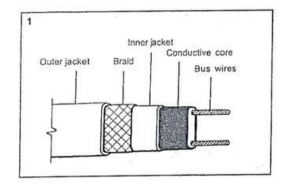
Part Number	Thermal Ratin (Watts/ft.) @ 5		Service Voltage		ximum Circuit Length (ft.)	Bus Wire Size (AWG)			num Mai erature		Maximur Temper	n Expos rature (°		
2703-1	3		120		330	15	15 150 185		150					
2703-2	3		240		660	16			150			185		
2705-1	5		120		270	16			150		185			
2705-2	5		240		540	16	11		150		- 1	185		
2708-1	8		120		210	16			150		9	185		
2708-2	6		240		420	16			150			185		
2710-1	10		120		180	16			150			185		
2710-2	10		240		360	16		1:0	150					
	rcuit Breaker Sizi	ng vs. 15A	Max Cir 20A	cult Ler	ngth (ft.) 40A			Circuit Br		zing vs. 15A		cuit Ler	igth (ft.)	
Max. Circu	it Length (it.)	ISA	20A	SUA	40A		wax. Gii	cuit Lengt	n (n.)	154	20A	30A	AUA	
2703-1 If s	tarted at:50°F	300	-				2703-2	If started a	at:50°F	660				
	0°F	200	270	330					O*F	410		660		
	-20°F	180	230	330					-20°F	360	480	660		
2705 1 If e	tarted at:50°F	230	270				2705.2	f started a	1.50 E	460	540			
2100-1 11 3	OFF	150	200	270			2103-2	i started c	0°F	300		540		
	-20°F	130	175	260	270				-20°F	260		520	540	
2700 4 11 -	lasted at the	150	200	210			700 2 1	f started a	U.E.O.E.	295	390	420	-	
2/08-1 11 5	tarted at:50°F	95	125	210 190	210	9	1100-2	i started a	0°F	195		375	420	
	-20°F	85	100	170	210				-20°F	170		340	420	
	-201	- 65	100	170	210		and the second second	19.143	-201	110	220	540	420	
	STOR STREET	115	150	180		2	710-2 I	f started a	t:50°F	230	305	360		
2710-1 If st	arted at:50°F								46 - 46	400	200	200	000	
2710-1 If st	arted at:50°F	70	95 85	145	180				0°F -20°F	· 150	200 175	300 260	360 360	

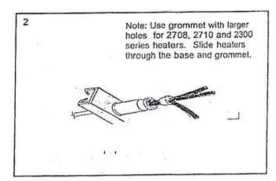


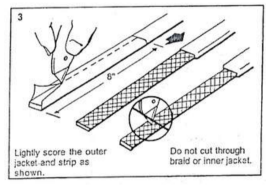
# TECHNICAL INFORMATION HXR05/HXR10/HXR15/HXR20/HXR25/HXR30 SELF-REGULATING HEATING CABLES SPECIFICATIONS

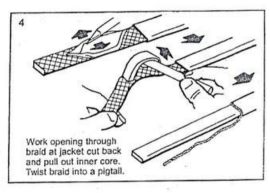
Part Number	Thermal Rating @ 50°F (Watts/ft.)	Service Voltage (Volts)		laximum Circuit Length (ft.)	Wire Size (AWG)	Intermittent Exposure Temperature Maximum	Maintenance Temperature
2022	25	9923			80,000	100000000000000000000000000000000000000	020200-00
2005-1	5	120		335	18	450°F (232°C)	375°F(190°C)
2005-2	5	240		540	16	190 PSIG	
2010-1	10	120		180	18	Saturated	
2010-2	10	240		360	16	Steam	
						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 Circuit	Breaker Sizing v	. Max Cir	cuit Len	gth (ft.)			
Max. Circuit L		15A	20A	30A			
2005 1 1/	and appending a second	100	240	226			
2005-1 If star	ted at:50°F ( 10°C)	180	240	335			
	0°F (-20°C)	165	220	330			
	-50°F (-45°C)	150	200	300			
2010-1 15 4124	ted at:50°F ( 10°C)	120	180	180			
2010-1 11 3131	0°F (-20°C)	105	140	180			
	-50°F (-45°C)	90	120	180			
-	201 (-10-0)		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°C)	60	80	120			
2020-1 If start	ted at:50°F ( 10°C)	60	90	120			
2020	0°F (-20°C)	55	70	110			
	5-07-03-00-00-00-00-00-00-00-00-00-00-00-00-						
	-50°F (-45°C)	50	65	100			
2025-1 If start	ted at:50°F ( 10°C)	45	60	85			
	0°F (-20°C)	40	50	80			
	-50°F (-45°C)	40	50	80			
			50	70			
2030-1 If start	ed at:50°F ( 10°C)	40					
	0°F (-20°C)	35	45	70			
	-50°F (-45°C)	35	45	70			
				(41)			
	Breaker Sizing vs			30A			
Max. Circuit Le	ength (n.)	15A	20M	JUM			
2005-1 If start	ed at:50°F ( 10°C)	360	480	540			
	0°F (-20°C)	325		540			
	-50°F (-45°C)	290		540			
A DOM HOLDED PROPERTY	10.45001 20.0000 20.000	2.22	200	000			
2010-2 If start	ed at:50°F ( 10°C)	240		360			
	0°F (-20°C)	230		360			
	-50°F (-45°C)	225	300	360			
2015-2 If start	ed at:50°F ( 10°C)	160	210	270			
2010-2 11 3(01)	0°F (-20°C)	140		270			
	-50°F (-45°C)	120		240			
2020-2 If starte	ed at:50°F ( 10°C)	115		230			
	0°F (-20°C)	110		220			
	-50°F (-45°C)	105		210			
2025-2 If starts	ed at:50°F ( 10°C)	90		170			
	0°F (-20°C)	80		160			
	-50°F (-45°C)	80	100	160			
2022 2 16	ad attente ( 1040)	80	100	140			
2030-2 if starte	ed at:50°F ( 10°C)	80		140			
2030-2 if starte	of (-20°C) -50°F (-45°C)	80 70 70	90	140 140 140			

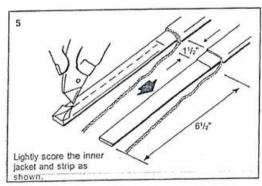


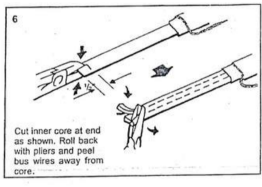


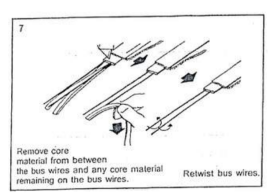


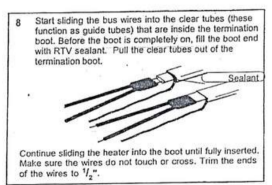






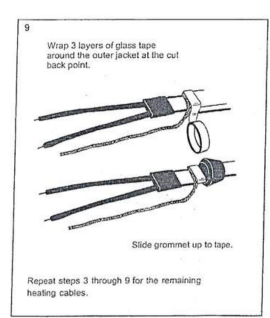


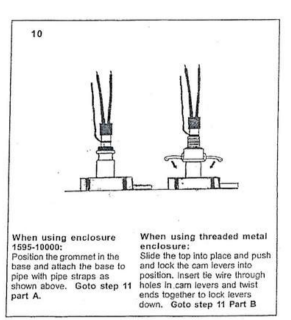






## POWER CONNECTION INSTRUCTIONS FOR HEATER WITH BRAID AND OUTER JACKET (CONTINUED)





#### 11 Part A

Place black sealing gasket over the threaded top of the cam locking device. Next, place the metallic sealing ring with blue polymer sealing surface on top of the black sealing gasket. Make sure the metallic sealing gasket is facing upward with the wider blue polymer ceating surface exposed. Place the 1595-10000 electrical enclosure over top of the cam locking treads and on top of the blue sealing gasket surface. (The threaded top of the cam locking device should be protruding though the junction box.) Place the other metallic sealing ring with blue polymer sealing surface over top of the cam locking device threads. Make sure that the wider blue surface is facing downward toward the electrical enclosure surface. (The electrical enclosure bottom wall is sandwiched between the metallic sealing gaskets with blue polymer sealing surfaces.) Now place the lock ring onto the cam locking device threads. Tighten the assembly such that the cam locking arms are perpendicular to the junction box so that this assembly can be placed on top of the standoff and securely locked in place. (If the arms fall under the enclosure, they will not lift up high enough to place the assembly onto the T standoff.)

Place the assembly on top of the T standoff and push carn lever arms down to lock the apparatus. The wire supplied is to be run through the holes in each of the arms and twisted such that the arms cannot lift up and loosen the assembly.

The locking ring has three holes to accommodate a self-tapping bonding screw. Green ground wire is supplied to bond both the T standoff and the conduit hub on the side of the enclosure. Bare the conductor on each end of the supplied green wire. On one side of each wire, crimp the supplied ring terminal to the exposed conductor. Leave one side on each wire exposed. Remove the screw on the conduit hub and connect the ring terminal of one of the prepared green wires to this position. Reinstall the removed screw and connect the other end of the wire to the grounding terminal strip in the junction box, the conduit hub is now bonded. Next, choose the hole in the locking ring that is most convenient for attaching the second prepared green grounding wire. Place self tapping screw through the ring terminal and tighten into one of the holes in the locking ring. Take the other end of the green wire and connect to the grounding terminal strip in the junction box. The T standoff is now electrically bonded. Each of the heating cables are to be attached to the terminal strip: One leg of each heater is connected to one terminal, supplied by one leg of power.

Refer to the separate instructions for the electrical connection specifics. They are enclosed as part of this kit.

#### Part E

Using other metallic threaded enclosures: (Must be approved by appropriate agency (FM, CSA, UL) for system approval.)
When using a metal junction box with a 1 1/4" inside threaded hub - use a thread sealant for a watertight seal. Thread onto top of camboking device and make power and grounding connections.

Once the proper electrical connections are made, install the cover on the enclosure.

Secure the heater to the pipe with fiberglass 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.