

PRODUCT DATASHEET **DLX**TM Self-regulating heat tracing

APPLICATION

DLX protects small and medium diameter pipes from rupture and leakage caused by freezing conditions in light industrial and commercial applications.

EASY TO INSTALL

Parallel circuitry allows DLX to be cut to suit any length required in the field. Flexible materials and small cross-section provide an excellent bending radius for wrapping around complex geometries.

ENERGY EFFICIENT

The heat output of DLX varies along the length of the traced equipment or surface, providing the optimal heating for colder or warmer spots. As the temperature drops, heat output increases. Conversely, when the temperature increases, heat output decreases

SAFE

DLX self-regulates to prevent overheating, even when overlapped. Trace heaters are CE marked for ordinary (non-classified) areas.

RELIABLE

Built with proven and proprietary compounding, extrusion, and cross-linking technology, DLX allows for continuous operation and extended life expectancy.

RATINGS

Available Watt densities9,18 W/m at 10°C (50°F)
Nominal supply voltage ¹ 230 Vac
Maximum maintenance temperature 65°C (149°F)
Maximum continuous exposure temperature
Power-off
Minimum installation temperature60°C (-76°F)
Minimum bend radius
@ -15°C (59°F)10 mm (3/8")
@ -60°C (-76°F)

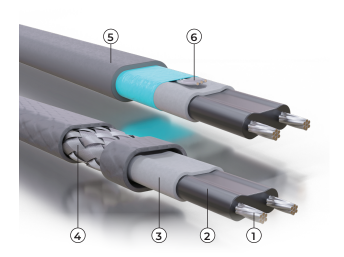
BASIC ACCESSORIES

Thermon offers system accessories designed specifically for rapid, trouble-free installation of Thermon heat tracing.

All trace heaters require a connection kit to comply with approval requirements. Information on accessories to complete a heater circuit installation can be found in the "Freeze Protection Systems Accessories" product specification sheet (Form CPD1017U).

Notes

- 1. Trace heater may be energised at other voltages; contact Thermon for design assistance.
- Circuit breaker sizing and earth-fault protection should be based on applicable local codes. Earth-fault protection of equipment should be provided for each branch circuit supplying electric heating equipment. Contact Thermon for assistance with circuit breaker sizing.



CONSTRUCTION

- 1. Nickel-plated copper bus wires 0.6 mm² (20 AWG)
- 2. E-Beam cross-linked semiconductive heating matrix
- 3. E-Beam cross-linked dielectric insulation
- 4. Tinned copper braid
- 5. Polyolefin overjacket provides additional protection to core, insulation, and braid where exposure to aqueous inorganic chemicals is expected.

<u>Options</u>

6. Foil and Drain wire configuration available with standard OJ as an economical alternative to braid.

CERTIFICATIONS/APPROVALS

CE

HOW TO SPECIFY

DLX– <u>B</u> – <u>3</u> – <u>2</u> – <u>O</u> J					
Metallic Covering B = Braid F = Foil	Outerjacket OJ = Polyolefin				
Power Output 3 = 9 W/m @ 230 Vac 6 = 18 W/m @ 230 Vac	Voltage Rating 2 = 208-277 Vac				

European Headquarters: Boezemweg 25 · PO Box 205 · 2640 AE Pijnacker · The Netherlands · Phone: +31 (0) 15-36 15 370 United States: 100 Thermon Dr · PO Box 609 San Marcos, TX 78667-0609 · Phone: 512-396-5801 · 1-800-820-4328 For the Thermon office nearest you visit us at www.thermon.com



CIRCUIT BREAKER SIZING AND TYPE¹

Maximum circuit lengths for various circuit breaker amperages are shown below. Circuit breaker sizing and earth-fault protection should be based on applicable local codes. For information on design and performance on other voltages, contact Thermon. Earth-fault protection of equipment should be provided for each branch circuit supplying electric heating equipment.

Type B & C Circuit Breakers					
230 Vac Service Voltage		Max. Circuit Length vs. Breaker Size meters			
Catalog Number	Start-Up Temperature °C	16 A	25 A	32 A	
DLX 3-2	10	140	140	140	
	0	124	124	124	
	-20	123	124	124	
	-40	105	116	116	
DLX 6-2	10	102	102	102	
	0	95	98	98	
	-20	85	96	96	
	-40	75	95	95	

Notes:

1. Maximum circuit lengths shown are based on an instantaneous trip current characteristic per IEC 60898 at the referenced start-up temperature and a 10°C maintenance temperature. For maximum circuit lengths with other trip current characteristics contact Thermon.

2. While a heat tracing system is generally designed to keep the contents of a pipe at the desired maintain temperature, the cable may be energized at lower temperatures. For design data with lower start-up temperatures than represented above contact Thermon for design assistance.

3. The maximum circuit length is for one continuous length of cable, not the sum of segments of cable. Refer to CompuTrace® design software or contact Thermon for current loading of segments.

POWER OUTPUT CURVES

The power outputs shown apply to trace heater installed on insulated metallic pipe (using the procedures outlined in IEEE 515.1) at the service voltages stated below. For use on other service voltages, contact Thermon.

