



## Drain Pipe Heater SHC T / SHC TT

### For Refrigeration & Cold Storages

Drain Pipe Heaters are apt to be laid inside pipes for draining water from refrigeration equipments, bottom of collector trays to prevent freezing and allow condensate water to flow freely in cold rooms.

#### Construction SHC T / SHC TT

1. High Temperature Core
2. Heating Wire
3. Cold Conductor Silicon Insulated Cable
4. Silicon Rubber Insulation
5. Outer Silicon Rubber Insulation
6. Termination Without Thermostat SHC T / with Thermostat SHC T-T
7. In-built Hot / Cold connection

#### Features

Flexible: They are extremely flexible

Safety: Double insulated, fully sealed and thermostat (optional) ensures total protection and safety.

The limit between Heat Zone and Cold Zone is colour marked.

Standard & Compliance: EN 60335.

#### Technical Specifications

Temperature Range	: -50 Deg.C to 180 Deg.C
Heating Wire	: Nickel- Chrome
Heating Element Insulation	: Silicon Rubber
Cold Zone	: 1 M
Operating voltage	: 230 V
Wattage	: Up to 50 W/M

#### Range

Length (M)	1	2	3	4	5	6
Wattage (W)	40	80	120	160	200	240
Wattage (W)	50	100	150	200	250	300

## Door Heating Cable SHC S / SHC ST

### For Refrigeration & Cold Storages

Door heating cables are widely used for cold room door frame heating & defrost application.

#### Construction SHC S / SHC ST

Heating Wire is coiled over fibre glass core, insulated with Silicon rubber/PTFE 1 M long cold lead on both the ends.

#### Features

Flexible: They are extremely flexible

Safety: For total protection Thermostat is provided in SHC ST model. Optional braiding/silicon outer jacket available.

#### Technical Specifications

Temperature Range	: -50 Deg.C to 180 Deg.C
Heating Wire	: Nickel- Chrome
Heating Element Insulation	: Silicon Rubber
Cold Zone	: 1 Mtr on Each side
Operating voltage	: 230 V
Wattage	: Upto 30 W/M

#### Range

Length (M)	1	2	3	4	5	6
Wattage (W)	30	60	90	120	150	180