

## Drain Line Heating Cable Sleeveless Heating Cable Type SAN-DLH up to 150°C



- **Totally waterproof**
- **Double insulation**
- **Moulded termination**
- **Extremely flexible**
- **Silicone insulation: -70° - +200°C**

### Applications:

For use in cold stores, after a certain time of operation, there is built up ice on the cooler fins and in the drain line, and a defrosting cycle must take place.

Electrical resistances are inserted between the fins to melt the ice, and the water is collected and passed through drain pipes for disposal. Some meters of the drain pipes are inside the cold store, so consequently the water may freeze again.

To avoid this problem, a drain line heater is inserted into the pipe. It is switched on only during the defrosting cycle.

### Technical Data:

Overjacket .....Silicone  
 Max. operating temperature, ..... 150°C  
 Dimensions (d) ..... 6.3mm

Cold connection ..... single-end  
 Length of connection cable ..... 1.00m, must not be shortened  
 Protection class: ..... II

Heating cable with thermostat upon request.

**Tested by VDE**

230V - 50Hz

Item	Length	Wattage (W)	Part no.
SAN-DLH	1.00	50	85590
SAN-DLH	1.30	65	85591
SAN-DLH	2.00	100	85592
SAN-DLH	3.00	150	85593
SAN-DLH	4.00	200	85594
SAN-DLH	5.00	250	85595
SAN-DLH	6.00	300	85596

### Standards

Manufactured acc. to ..... DIN VDE 0700  
 El.code acc. to ..... DIN EN 60335-1

