

DATASHEET



Heating Cable for Curing Concrete



Characteristics

Series type heating cable Minimum bend greater than 10 mm Hard-wearing and flexible From 0.07 ohms/m to 2500 ohms/m 125 V, 230 V, 380 V

Applications

These economical heating cables are commonly used for curing concrete in countries with very harsh climates.

Cable structure: Silicone insulation series type heating cable + PVC insulation outer sheath.

To ensure that the cables have a long service life, it is recommended to use a control device.

Technical Features

Heating wire	Nickel-Copper or Nickel-Chrome
Dimensions cable	Outer Ø 3.5 mm
Cable structure	≤ 2 ohms/m – Stranded wires
	>2 ohms/m – Spiral wound wires
Conductor insulations	Silicone elastomer
Outer sheath	PVC
Permissible surface temperature	Up to 80°C/100°C
Certificates	CE Certificate and Rohs Declaration

Resistencias y Cableados Juez (Spain) Tel- (34) 948310529

www.resistenciasycableadosjuez.es info@resistenciasycableadosjuez.es