

Antenna De-ICE System



Antenna De-ICE System. The formation of ice and snowfall, especially on parabolic antennas, is a major cause in loss of signal transmission and reception during winter months. Faini Telecommunication System collaborating with experienced heating manufacturer in order to provide a reliable De-ICE system keeping the antennas operational in the most severest of weather conditions and thus preventing interference and costly down time.



General Specifications

Diameter Operating Voltage Power Consumption 0.3 / 0.6 m (Available for up to 1.8m upon request) 230v, 110v or 48v 70w for 0.3m and 160w for 0.6m



Ordering information

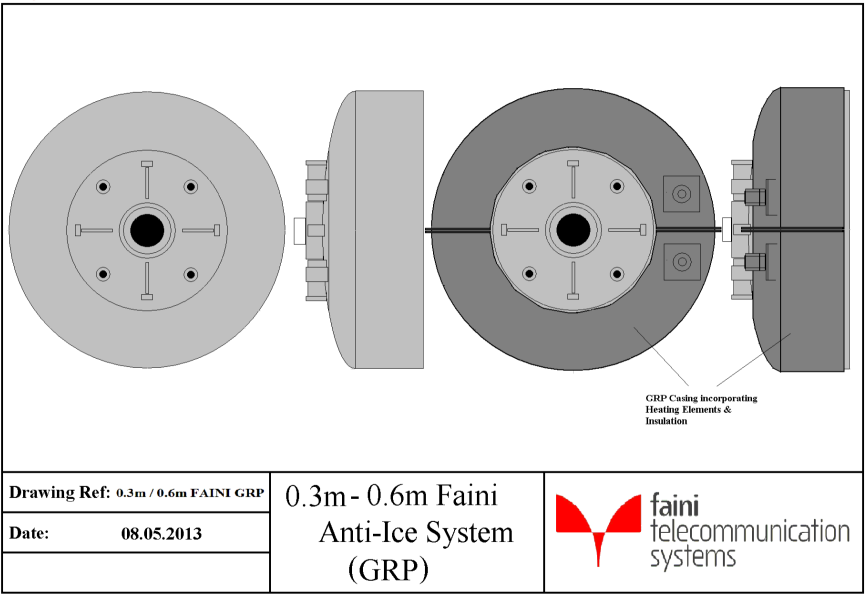
De-ICE System ordering codes are defined as follow:

DEICE-xx-vvv

where:

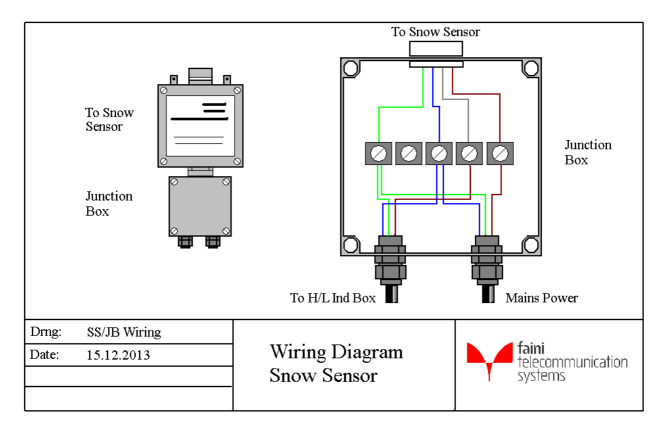
- **XX**: Identifies Antenna Diameter (03, 06, 08, 12 and 18)
- **VVV**: Identifies the Operating Voltage (048, 110 and 220)







Snow Sensor





Product Photos

