TINBVBS-PB-EN2205



Surface Temperature Sensor

- Narrowband IoT
- Sends data directly to central systems
- 100% wireless
- Battery-powered
- Stand-alone

Stand-alone

TrackIce NB Surface Temperature Sensor sends data directly to central systems. The sensor uses Narrowband IoT and is therefore completely independent of any type of fixed infrastructure.

Battery-powered

TrackIce NB Surface Temperature Sensor is battery-powered and that enables measurement of surface temperature in places where you did not think it was possible. The battery is expected to last for at least 5 years.

100 % wireless

The TrackIce system is designed to minimize installation time and effort, to reduce total cost of ownership.

Narrowband IoT

Surface Temperature Sensor

The Narrowband IoT network is based on the 4G network, which means it has very good protection against interference from other technologies. The technology is future-proofed with a global standard.

		NB-IOT
Accuracy	+/- 0,2°C @ 0°C	
Size	Ø 70mm, height 150mm	
Battery	High performance primary cell 13Ah@3.6V	



MOWIC AB · Saldovägen 2A · SE-175 62 JÄRFÄLLA · SWEDEN Tel +46 (0)8 564 759 00 · info@mowic.se · www.mowic.se