



DV.03662.4-E

Technical specification

IT-Sens - WSS basic -

Intelligent in-pavement sensor for winter service systems



FEATURES

RUGGED DESIGN.

MONITORS PAVEMENT CONDITION.

RS485 OUTPUT WITH OPEN PROTOCOL.

LOW POWER CONSUMPTION

EXCELLENT RESISTANCE TO MECHANICAL STRESS AND CHEMICAL AGENTS.

DESCRIPTION

The IT-Sens probe has been designed to be installed in the pavement. IT-Sens *WSS basic* is specialized for **W**inter **S**ervice **S**upport.

The sensor accurately reports the road surface temperature and condition, as well as the water film thickness on the pavement. In addition, freezing point temperature and chemical factor are detected. These parameters allow for a tight monitoring of road conditions for winter service operations or Intelligent Transportation Systems (ITS).

The direct RS485 output provides outstanding integration flexibility in any existing or future system.

The very low power consumption and rugged design make it the ideal candidate for general winter service applications.

This sensor can be used jointly with the Present Weather (PWS) and/or Air Temperature - Relative humidity (RF/TL) sensors of the Boschung product range for a complete Road Weather Information System.

TRANSPORT PRESCRIPTIONS

The IT-Sens probe should be transported in its original packaging and handled with great care.



In-pavement sensor type IT-Sens WSS basic

Technical specification DV.03662.4-E

SPECIFICATIONS

Primary parameters	WSS basic (Winter Service Support)	
Survival range	-40°C to +80°C	
Analysis		
Pavement status:	Dry, moist, wet, streaming water, slippery (ice / snow / frost)	
Pavement surface temperature:	-40°C to +75°C	
Accuracy	-15°C to +10°C : ± 0.2 K, otherwise : ± 0.8 K	
Resolution		
Water film thickness:	0 mm to 10 mm	
Accuracy	0.2 to 3 mm: ± 30%	
Resolution	0.01 mm	
Freezing point temperature:	-30°C to 0°C	
Accuracy	-2.5°C to 0°C : ± 0.5 K, otherwise : ± 20%	
Resolution	0.1 K	
Chemical factor:	0% to 100%	
Road body temperature:	-30°C to +75°C	
(optional) Accuracy	±1 K	
Resolution	0.1 K	
Connection		
Integral cable (standard):	30 m	
Cable type:	Custom (one pair 1.5 mm ² for power supply + one pair twisted pair 0.22 mm ² for RS485 / CAN)	
Option: outer casing for quick sensor replacement	YES	
RS485	YES	
Option: CAN	YES	
Cable splicing	YES (up to 600m)	
RS485 extension cable (recom.)	Twisted pair, shielded, Ø 0.8 mm	
Voltage:	12 to 24 VDC	
Consumption	< 0.5 W for 12 VDC	
Mechanical features		Electromagnetic compatibility (according 89/336/EEC and 73/23/EEC)
Diameter:	90 mm	EN 61000-6-1 (immunity / residential environment EN 61000-6-2 (immunity / industrial environment) - ESD: EN 61000-4-2 with ± 25 kV (instead of 8 kV) - Burst: EN 61000-4-4 with ± 4 kV (instead of 1 kV) - Surge: EN 61000-4-5 with ± 2 kV (instead of 1 kV) EN 61000-6-3 (emission / residential environment) EN 61000-6-4 (emission / industrial environment)
Height:	42 mm	
Weight (with 30 meters cable):	3,57 kg	
Enclosure rating:	IP 68	
MTBF:	> 60.000 h	
Chemical resistance:	Excellent resistance to chemical agents	