Temperature

From HackTheIBus

Description

The outside and coolant temperature is sent from the instrument cluster IKE to all devices (global, GLO). It represents the current temperature in degrees celcius (european scale).

Format

Message code	0x19		
Message length	8 bytes		
Data size	3 bytes		
Frequency	every 10 sec		

DB1	DB2		
Outside	Coolant		

Example

80 06 BF 19 15 1A 00 2F

"IKE --> GLO: Temperature: Outside 21°C, Coolant 26°C"

Meaning	IKE	len	GLO	type	Outside	Coolant	unknown	CS
Value	80	0F	BF	19	15	1A	00	2F

Retrieved from "http://ibus.stuge.se/Temperature"

- This page was last modified 20:29, 9 July 2008.
- This page has been accessed 948 times.
- Privacy policy
- About HackTheIBus
- Disclaimers