

PRODUCT DATASHEET

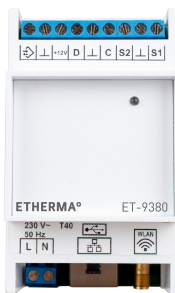
Type: ET-9380
Art. Nr.: 40677



9120061398234

Short description

Wi-fi module for ET-9300 including antenna



Product Description

The compact ET-9380 WLAN/LAN module is the innovation in the ice and snow detection segment. With the help of the gateway, for the first time an ice and snow alarm system can process a weather forecast and communicate its status to the customer, configure it (most important settings) and operate it remotely. The gateway is used to connect the ice and snow detector from the ET-9300 and, if applicable, its expansion devices to the ETHERMA portal on the Internet. The gateway can be connected to a standard DSL/UMTS router via a network cable and also has WLAN functionality and an antenna connection. The radio antenna for the gateway is included. 230 V.

ETIM 10 Characteristics

Model	Digital	Rated voltage	230 230 Volt
Sensor type	Other	Rated frequency	50 50 Hertz
Text guidance in display	✗	Number of channels	1
24 h program	✓	Shortest temperature phase	0 Minute
Weekly program	✓	Number of memory locations	0
Holiday program	✓	Number of basic programs standard	0
Input for time program	✗	Autonomy	0 Hour
Automatic switching summer/winter time	✓	Nominal switching current at 250 V, potential free	0 Ampere
Operation mode switch	✗	Nominal switching current at 230 V, not potential free	0 Ampere
Switching preselection	✗	Width in number of modular spacings	3
Degree of protection (IP)	IP20	Assembly depth	61 Millimetre
Class of the temperature control	II	Standby power consumption (solstandby)	3 Watt

Created on: 16/12/2025