



OUTDOOR TEMPERATURE SENSOR MODBUS SLAVE

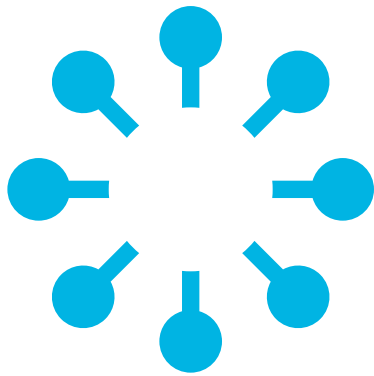
Sensor for outdoor temperature measurement: solar production plants and buildings. Stainless Steel external probe for faster response.

TECHNICAL SPECIFICATIONS

Description	OUTDOOR TEMPERATURE SENSOR MODBUS SLAVE
Network technology	RS485 Modbus, RTU, half-duplex, baud rate 9.600, 19.200, 38.400 or 57600, parity: none (2 stopbits), even or odd (1 stopbit)
Power supply	15..35V
Output signal range temperature	-20 to +80°C
Operating temperature	-35 to +70°C
Accuracy temperature	±0,5°C (typ. at 21 °C)
Protection	IP65 according to EN 60529
Cable entry	M25, for wire max. Ø=7 mm, seal insert for fourfold cable entry
Electrical connection	Mainboard: removable plug-in terminal, max. 2,5 mm ² Terminal: removable plug-in terminal, max. 1,5 mm ²
Ambient condition	max. 85% rH

REFERENCE

– AC1101-02: Outdoor Temperature Sensor Modbus Slave



WEBDYN

 flexitron group



WEBDYN
 flexitron group

FRANCE



26 RUE DES GAUDINES
78100
SAINT GERMAIN EN LAYE



+33 13879 042 940



CONTACT@WEBDYN.COM
FRANCE: KEVIN.BONANNO@WEBDYN.COM
EXPORT: JOHANNES.WINKELMANN@WEBDYN.COM

INDIA



803-804, 8TH FLOOR, VISHWADEEP
BUILDING, DISTRICT CENTRE,
JANAKPURI, NEW DELHI, 110058



+91 11 41519011



GURDEEP.JUNEJA@WEBDYN.COM