

MONITORING SYSTEMS

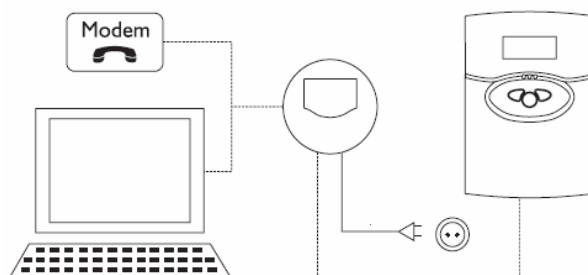
DATALOGGER

PHYSICAL CHARACTERISTICS

TYPE	Recorder of data packets with internal memory Remote connection PC-Datalogger
MATERIAL	PC – ABS
PROTECTION CLASS	IP 20 (DIN 40050)
AMBIENT TEMPERATURE	0 – 40° C

TECHNICAL CHARACTERISTICS

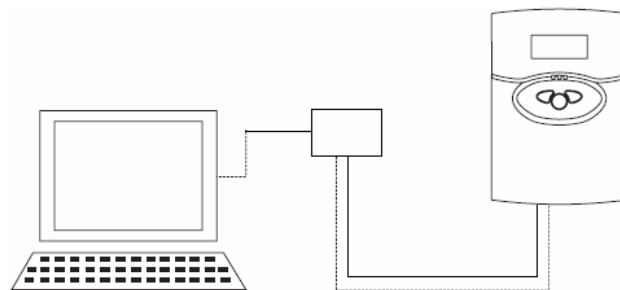
DISPLAY	6 LED. Presentation of the connection status and the memory capacity
MEMORY	Flash 2 MB. For logging intervals between 20 and 120 days (log each 5 minutes)
INTERFACE	RS 232 / BUS
POWER SUPPLY	210 – 250 V ~
ALARMS	Yes
PC SOFTWARE	Logged values filed in a text file. This file can be processed by a standard spreadsheet program Visualizations for any solar system presented in real time Manage any number of dataloggers Controllers can be configured with a PC and accessed on-line
OPTIONS	Analogue modem / GSM- modem
CONTROLLERS	ISOCONTROL PLUS / TOP



RS - COM

PHYSICAL CHARACTERISTICS

TYPE	Interface adapter. Local connection to PC
INTERFACE	RS 232 / BUS
CONTROLLERS	ISOCONTROL PLUS / TOP
OPTIONS	Calorimeter / Flowmeter
PC SOFTWARE	Logged values filed in a text file. This file can be processed by a standard spreadsheet program Visualizations for any solar system presented in real time



REMARKS

- Guarantee: 2 years.
- All specifications are subject to change without prior notice. For further details, please visit www.isofoton.com