

8000101211 PV combiner box thermal report

PV 206S0F3CXXV0O0TAPA15LWW

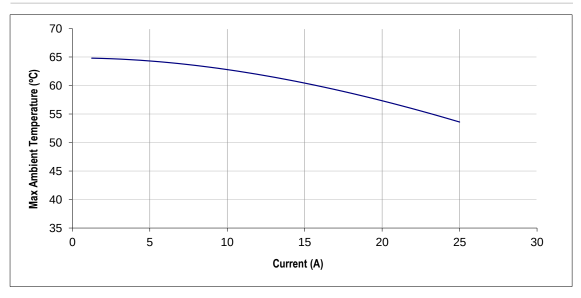
INPUT DATA

• . =		
Enclosure model	636 x 847 x 300 mm	
Number of MPPT	1	
Switch-disconnector model (per MPPT)	400A 1500V	
Maximum current (per MPPT)	150 A	
Number of inputs (per MPPT)	6	
Fuse-link model	40A gPV 1500V 22x58mm	
Number of monitoring devices (per MPPT)	0	
Type of mounting	Against wall, all other sides detached	
Maximum allowed internal temperature	70 °C	
Combined inputs	1	
Height (A)	636 mm	
Width (B)	847 mm	
Depth (C)	300 mm	
Effective cooling surface Ae of the enclosure	1.45 m^2	
RESULTS		
Ambient temperature (no direct sunlight)	35 °C	
B / I / / A PAG		

Ambient temperature (no direct sunlight)	35 ℃
Rated current per input at 35°C	25.00 A
Power dissipated by components (except wiring)	60 W
Power dissipated by wiring	13 W
Total dissipated power	73 W
Temperature rise, mid height	13 °C
Temperature rise, top	16 °C
Internal temperature, top	51 °C

CURRENT RATINGS

At 35°C	25.00 A
At 40°C	25.00 A
At 45°C	25.00 A
At 50°C	25.00 A



NOTES

Thermal report based on IEC TR 60890 ed2.0

Thermal report does not include the direct sunlight effects



80000XXXXX PV signal box thermal report

PV WUXIXXTXUXDXAXWXRXWW

ΙΝΡΙΙΤ ΠΔΤΔ

INPUT DATA	
Enclosure model	636 x 847 x 300 mm
Controller	1334990000 - UC20-WL2000-IOT
Industrial Ethernet switch	not included
Modbus TCP/RTU Gateway	1504460000 - IE-GW-MB-2TX-1RS232/485
Serial/Ethernet Converter	not included
Touch panel	not included
Power supply	1469470000 - PRO ECO 72W 24V 3A
UPS control unit	not included
Battery module	2789900000 - DURA ECO LA-BAT 24V 3.4AH
Digital signals (inputs)	not included
Digital signals (outputs)	not included
Analogue signals (inputs)	1315620000 - UR20-4AI-UI-16
Analogue signals (outputs)	1315750000 - UR20-1COM-232-485-422
Additional signals	not included
Type of mounting	Against wall, all other sides detached
Maximum allowed internal temperature	70
Height (A)	636 mm
Width (B)	847 mm
Depth (C)	300 mm
Effective cooling surface Ae of the enclosure	1.45 m^2
RESULTS	
Ambient temperature (no direct sunlight)	35 ℃
Power dissipated by components (except wiring)	60 W
Power dissipated by wiring	12.59 W
Total dissipated power	73 W
Temperature rise, mid height	13 °C
Temperature rise, top	16 °C
Internal temperature, top	51 °C

NOTES

Thermal report based on IEC TR 60890 ed2.0
Thermal report does not include the direct sunlight effects