

Voeding = S/N:0404333

Gemeten Eenheid	U [V]	U [V]	U [V]	Ripple [mVtt]
input	400V	400V	330V	380Vdc
load	minimum	maximum	maximum	maximum
meetpunt				
1v8	1.85	1.84	1.84	12
2v5	2.58	2.58	2.58	1
3v3	3.40	3.38	3.38	3
5v0	5.16	5.11	5.11	8
6v0	6.04	5.97	5.97	11
12v	12.02	11.82	11.81	16
48vP	47.58	47.45	47.46	54

Item	Waarde
Short 1v5; 2v5; 3v3	pass
Short 5v; 6v; 12v; 48vP	pass
I48v CLM	1.94A
U48_1	47.51V
U48_2	47.50V
U48_3	47.50V
U48_4	47.50V
relais test	pass
opstarten	pass
Efficiency	79.90%

Antares Testtool

File Settings Help

String Power Module Local Power Box Module 3 Module 4 Module 5 General

Control

Output Select

- Output 1
- Output 2
- Output 3
- Output 4

Update Control

Status

48V outputs

- Output 1 On
- Output 2 On
- Output 3 On
- Output 4 On

Failures

- Output 1 Ok
- Output 2 Ok
- Output 3 Ok
- Output 4 Ok
- Temperature Ok
- L_V3p3 Ok
- L_V5p Ok

Auto update Update Status Reset Status

Information

U 1.85V	1.8260 V	48V outputs	U48V output 1	46.6200 V	Power	62.817 W
U 2.5V	2.5629 V		U48V output 2	46.5574 V	Temperature In	80.7 °C
U 3.3V	3.3834 V		U48V output 3	46.5574 V	Temperature Out	72.1 °C
U 5V	5.1252 V		U48V output 4	46.6200 V		
U 5.5V	6.0165 V		U48V p-Contact	47.1154 V		
U 12V	11.9852 V		I48V p-Contact	0.1043 A		

Auto update Update Information

Exceptions

Wdt occurred: AD Failure: Update Exception

COM1 19200