

Project	
Country	Hungary
Project name	2016-09-13_1030
Annual power consumption	5,000 kWh
Usage pattern	Working
PV Module	
Manufacturer	Canadian Solar Inc.
Туре	CS6P-250P
Min. / Max. module temperature	-10°C / 70°C
Fronius system solution	
Inverter type	Symo 5.0-3-M
Min. / Max. power ratio	80% / 120%
Summary	
Power ratio	98%
Pmpp STC	5.00 kWp
MPPT A	1x10
MPPT B	1x10
MPPT A Details	
Wiring (str. x mod.)	1 x 10
Isc STC	8.87 A
Umpp at 70°C	244.08 V
Uoc at -10°C	416.27 V
Umpp at STC	301.00 V
Pmpp at STC	2.50 kWp
MPPT B Details	
Wiring (str. x mod.)	1 x 10



Isc STC	8.87 A
Umpp at 70°C	244.08 V
Uoc at -10°C	416.27 V
Umpp at STC	301.00 V
Pmpp at STC	2.50 kWp