

CERTIFICATE OF CONFORMITY

Product :

Photovoltaic Modules (PV)

Tested by request of:

Mir Solar Enerji Sanayi ve Ticaret A.Ş.

1. Organize Sanayi Bölgesi 11. Cadde No:10/B Arifiye SAKARYA TURKEY Between 275 W - 445 W

0.07.2020

S.Müge OKUMUS E&E Division Manager

Rating and principal characteristics:

Trade mark (if any)

Mirsolar

Model/Type ref:

1500 V DC Maximum System Voltage, Fire Safety Class C Modules;

MİR-xxx (xxx=330-400, in step of 5), MİR-xxx (xxx=275-330, in step of 5), MİR-xxx (xxx=365-420, in step of 5), MİR-xxx (xxx=305-350, in step of 5), MİR-xxx (xxx=330-445, in step of 5), MİR-xxx (xxx=275-370, in step of 5), MİR-xxx (xxx=305-380, in step of 5), MİR-xxx (xxx=410-435, in step of 5), MİR-xxx (xxx=350-370, in step of 5)

1000 V DC Maximum System Voltage ,Fire Safety Class C Modules;

MIR-xxx (xxx=330-400, in step of 5), MIR-xxx (xxx=275-330, in step of 5), MIR-xxx (xxx=365-420, in step of 5), MİR-xxx (xxx=305-350, in step of 5), MİR-xxx (xxx=330-445, in step of 5), MİR-xxx (xxx=275-370, in step of 5), MİR-xxx (xxx=305-380,in step of 5),MİR-xxx (xxx=410-435, in step of 5),MİR-xxx (xxx=350-370, in step of 5)

1500 V DC Maximum System Voltage , Fire Safety Class A Modules;

SGSSGS

MİR-xxx (xxx=350-395, in step of 5), MİR-xxx (xxx=295-325, in step of 5), MİR-xxx (xxx=350-395, in step of 5), MİR-xxx (xxx=295-325, in step of 5), MİR-xxx (xxx=350-410, in step of 5), MİR-xxx (xxx=290-340, in step of 5), MİR-xxx (xxx=320-375, in step of 5), MİR-xxx (xxx=350-410, in step of 5), MİR-xxx (xxx=290-340, in step of 5), MIR-xxx (xxx=320-350, in step of 5)

Additional information (if any)

A sample of the product has been tested and found to be in conformity with the current

IEC 61215-1-1:2016,EN 61215-1-1:2016, IEC 61215-2:2016,EN 61215-2:2017,	
IEC 61215-2:2016,EN 61215-2:2017,	
IEC 61730-1:2016,EN IEC 61730-1:2018,	Sala and
IEC 61730-2:2016,EN IEC 61730-2:2018	
as shown in the test reports TR_2020571_1	

This statement is the result of testing a sample of the product submitted, in accordance with the the revelant specific standard