







TRixxxSP-RR



-  **60 CELLE** // cells
M6 - 166.00 x 166.00 mm
-  **MonoPerc MWT**
BACKCONTACT
-  **DIMENSIONI** // size
1712 x 1035 x 35 mm
-  **PESO** // weight
20.00 kg
-  **COLORE** // color
Rosso // Red **RAL8015**
-  **CORNICE** // frame
Rosso // Red **RAL8015**
-  **GARANZIE**
Prodotto: 20 anni
Rendimento:
12 anni 90% - 30 anni 82%
Warranties
Product: **20 years**
Performance:
12 years 90% - 30 years 82%
-  **JunctionBox IP67**
-TIGO su richiesta // on request

-  **SALT MIST IEC61701**
-  **FIRE CLASS 1**
-  **IEC 61215**
-  **IEC 61730**

 **MADE IN EUROPE**



25 ANNI DI GARANZIA
// 25 YEARS WARRANTY

solo per gli installatori Green Specialist GOLD, in alternativa saranno 20 ANNI di GARANZIA. exclusive for Green Specialist GOLD installers, alternatively there will be a 20 YEARS WARRANTY.



CARATTERISTICHE ELETTRICHE // electrical features

		TRI320SP-RR	TRI325SP-RR	---
Potenza nominale // Nominal Power	Wp	320	325	-
Tolleranza // Tolerance	W	0/+3	0/+3	-
Tensione di massima potenza (Vmp) // Voltage at max power	V	34,00	34,3	-
Corrente di massima potenza (Imp) // Current at max power	A	9,46	9,5	-
Tensione a circuito aperto (Voc) // Open circuit voltage	V	40,95	41,2	-
Corrente di corto circuito (Isc) // Short circuit current	A	9,90	9,95	-
Tensione di sistema // System voltage	V	1500	1500	-
Capacità massima del fusibile // Max fuse capacity	A	15	15	-
Efficienza modulo // Module Efficiency	%	18,06	19,11	-

CARATTERISTICHE TECNICHE // technical features

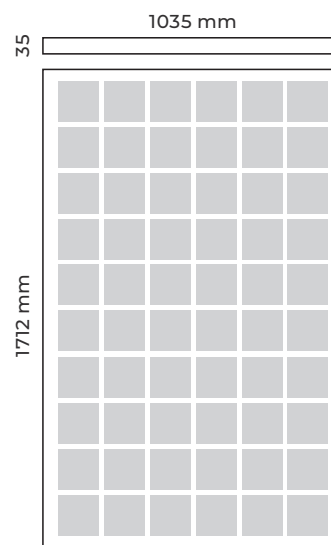
Fronte // Front	3,2 mm vetro temperato // Tempered glass
Retro // Back	Conductive backsheet
Incapsulante // Encapsulant	EVA
Diodi // Diodes	3 Diodi di bypass // 3 Bypass diodes
Connettori // Connectors	MC4 compatibili // Compatible
Cavi // Cables	Sezione // Section 1000 mm L - 4.0mm²
Carico Max // Maximum load	5400 Pa fronte e 2400 Pa retro

CARATTERISTICHE DI TEMPERATURA // temperature features

NOCT // NOCT	43+/-2 °C
Coef (Pmax) // Coef (Pmax)	- 0,36 %/°C
Coef (Voc) // Coef (Voc)	- 0,28 %/°C
Coef (Isc) // Coef (Isc)	0,06 %/°C
Temperatura di funzionamento // Operating temperature	-40/+85 °C

NMOT**: Nominal Module Operating Temperature Irr. 800W/m²; Amb. T 20°C; Wind speed 1m/s

DIMENSIONI // SIZE



IMBALLAGGIO // PACKING

OPZIONE mercato italiano ed estero // Italian and foreign market option.

Pallet dimensions **1772 x 1100 x 1190 H mm**
Modules per pallet **25 No.**

Pallet per truck **28 No.**
Pallet gross weight **500 kg**

* I bancali sono **SOVRAPPONIBILI** a due // Pallets could be stacked x2