





TRIXXDP-RR











20 years
warranty

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



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.

-  **42 CELLE** // cells
M6 - 166.00 x 166.00 mm
-  **MonoPerc MWT**
BACKCONTACT
-  **DIMENSIONI** // size
1211 x 1035 x 35 mm
-  **PESO** // weight
14.00 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



CARATTERISTICHE ELETTRICHE // electrical features

		TRI230DP-RR	---	---
Potenza nominale // Nominal Power	Wp	230	-	-
Tolleranza // Tolerance	W	0/+3	-	-
Tensione di massima potenza (Vmp) // Voltage at max power	V	24,31	-	-
Corrente di massima potenza (Imp) // Current at max power	A	9,46	-	-
Tensione a circuito aperto (Voc) // Open circuit voltage	V	29,21	-	-
Corrente di corto circuito (Isc) // Short circuit current	A	9,90	-	-
Tensione di sistema // System voltage	V	1500	-	-
Capacità massima del fusibile // Max fuse capacity	A	15	-	-
Efficienza modulo // Module Efficiency	%	18,35	-	-

CARATTERISTICHE TECNICHE // technical features

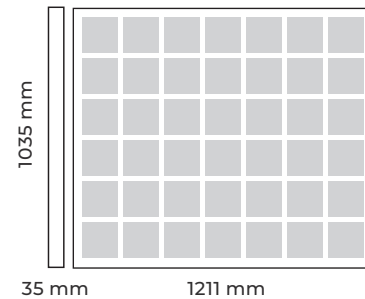
Fronte // Front	3,2 mm vetro temperato // Tempered glass
Retro // Back	Conductive backsheet
Incapsulante // Encapsulant	EVA
Diodi // Diodes	3 Diodi di bypass // 3 Bypass diodes
Connettori // Connectors	MC4 compatibili // Compatible
Cavi // Cables	Sezione // Section 1000 mm L - 4.0mm²
Carico Max // Maximum 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 **1271 x 1100 x 1190 H mm**
Modules per pallet **25 pz**

Pallet per truck **40 pz**
Pallet gross weight **350 kg**

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

Si precisa che i dati tecnici, le informazioni e le raffigurazioni riportate nel presente documento mantengono un valore puramente indicativo. Trienergia si riserva in qualsiasi momento e senza preavviso di modificare i dati, i disegni e le informazioni riportate nel presente documento // Please note that the technical data, information and images contained herein shall be for reference only. Trienergia reserves the right to modify at any time and without notice the data, drawings and the information contained herein.