

EU / UE



**EC Declaration of Conformity  
Déclaration de conformité CE  
Declaración de Conformidad CE**

Directive 2004/108/EC (EMC-Directive)  
Directives 2006/95/EC (Low Voltage Directive)  
Directive 2004/108/CE (directive CEM)  
Directive 2006/95 (directive sur les basses tensions)  
Directiva de Compatibilidad Electromagnética 2004/108/CE  
Directivas de Baja Tensión 2006/95/CE

Manufacturer,  
La société,  
La empresa,

**TSC PowerHome B.V.**

**Barbara Strozilaan 201  
1083HN Amsterdam  
Netherlands**

The Solaria Corporation  
45700 Northport Loop East,  
Fremont, CA 94538  
USA

Shinsung E&G Co., Ltd.  
14, Jeungpyeongsandan-ro  
27915 / Jeungpyeong-gun,  
Chungcheongbuk-do  
Rep. of Korea

SolarPark Korea Co., Ltd.  
300,292 Wanjusandan 6-ro  
Bongdong-eup  
565-902 Wanju-gun,  
Jeollabuk-do, South Korea

declares under sole responsibility, that the products:  
déclare, sous sa responsabilité exclusive, que les produits :  
declara bajo su exclusiva responsabilidad que los productos:

PV-Modul types :  
types de modules PV :  
Tipos de modulo FV:

**POWERXT-360R-PM, POWERXT-365R-PM, POWERXT-370R-PM, POWERXT-375R-PM  
POWERXT-380R-PM, POWERXT-385R-PM, POWERXT-390R-PM, POWERXT-395R-PM  
POWERXT-400R-PM, POWERXT-405R-PM, POWERXT-410R-PM, POWERXT-415R-PM  
POWERXT-420R-PM, POWERXT-425R-PM, POWERXT-430R-PM, POWERXT-435R-PM, POWERXT 440R-PM**

fulfills the requirements of the standards :  
sont conformes aux exigences des normes :  
cumplen los requisitos de las normas :

**IEC61215      IEC61730-1      IEC61730-2**

and therefore corresponds to the regulations of the EC-Directives 2004/108/EC, 2006/95/CE.  
et correspondent donc aux dispositions des directives CE 2004/108/CE, 2006/95/CE.  
y se hallan en conformidad con las prescripciones de las Directivas UE 2004/108/CE, 2006/95/CE.




The products were CE marked for the first time in 2020.  
Les produits ont été pour la première fois dotés du label CE en 2020.  
Los productos han obtenido por primera vez el marcado CE en 2020.

Fremont, California – September 23, 2020  
Place and Date of issue  
Lieu et date d'émission  
Lugar y fecha de expedición

Bob Zapotosky  
Name and Signature of authorized person  
Nom et signature de la personne autorisée  
Nombre y firma de la persona autorizada



Sketch of module labels (Sample):

www.SOLARIA.com	
<b>PowerXT-400R-PM</b>	
Peak Power	(Pmax) 400 W
Power Tolerance	-0 / +3 %
Voltage at Pmax	(Vmp) 42.4 V
Current at Pmax	(Imp) 9.41 A
Open Circuit Voltage (±5%)	(Voc) 51.1 V
Short Circuit Current (±5%)	(Isc) 9.82 A
Maximum Series Fuse	20 A
<small>All ratings at standard test conditions: 1000 W/m<sup>2</sup>, AM 1.5 spectrum, 25°C.          Field connections; use min. 12 AWG copper wires insulated for 90°C min.</small>	
	
 ~ WARNING ~ <b>ELECTRICAL HAZARD</b> <small>Read and comply with Product Installation Manual</small>	<small>IEC Fire Rating Class C – UL Type 1          Application Class II</small>  <small>See Installation Manual for          Installation Requirements to          Achieve a Specified System Fire          Class Rating with this Product</small>  
- SERIAL NUMBER BARCODE -	
<small>Maximum Permissible System Voltage 1000V DC</small>	
<small>Made in Korea</small>	<small>PXT-LBL-0002-01</small>