





www.SOLARIA.com

PowerX-400R

Peak Power	(Pmax)	400 W
Power Range		-0 / +5 W
Voltage at Pmax	(Vmp)	31.17 V
Current at Pmax	(Imp)	12.84 A
Open Circuit Voltage	(Voc)	37.20 V
Short Circuit Current	(Isc)	13.68 A
Maximum Series Fuse		30 A

All ratings at standard test conditions: 1000 W/m², AM 1.5 spectrum, 25°C.
Field connections: use min. 12 AWG copper wires installed for NEC req.



C US

603544

Power Measurement Tolerance: ±3%
Open Circuit Voltage Tolerance: ±2%
Short Circuit Current Tolerance: ±3%



WARNING

Caution

Risk of electric shock



AVERTISSEMENT

Danger

Risque d'électrocution

IEC Fire Rating Class C - UL Type 2

Application Class B

See Installation Manual for
Installation Requirements to
Achieve a Specified System Fire
Class Rating with this Product



Maximum Permissible System Voltage: 1000V DC

Made in Thailand

PXT-LBL-0008-01

777 MILLER RD BENSON NC 276504



DC Output:
DC Input:
Open Circuit Voltage:

SolarEdge IndOP
505W/5-80V/15A
12.5-83V/14.1A
1V
MADE IN : VIETNAM

MADE IN:

- IN +

+ OUT -

WG 1050C D1V





KRINNER

G-Serie

nachhaltig · beständig

G 114 x 1300 - 4xM16 | Art.-Nr. 29005

Bestellnummer / Chargennummer 2144527

Krinner Schraubfundamente GmbH | Passauer Straße 55 | D-94342 Straßkirchen
Phone: +49 9424 9401-80 | Fax: +49 9424 9401-81 | E-Mail: service@krinner.com | www.krinner.de



















35mm

























































