

Honey^M

. » % 6 - 0 & / . " 3 \$ " % 0 % &

\$ 2 - 6 - " 4

120 CÉLULAS MÓDULO MONOCRISTALINO

8
RANGO DE POTENCIA

20. %
MÁXIMA EFICIENCIA

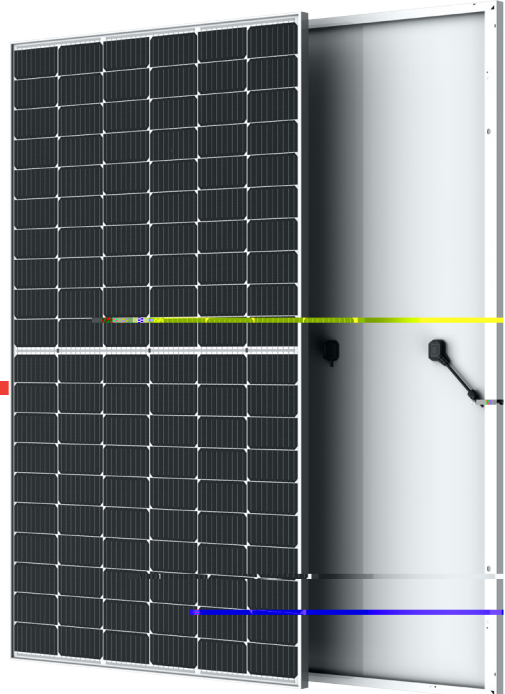
0~+5W
TOLERANCIA POSITIVA

'VOEBEP FO 5SJ0B 4PMBS FT FM QSPWFFEPS MÓFFS FO FM NVOEP EF TPMVDJPOFT EF FOFSHÓB TPMBS \$PO QSFTFODJB MPDBM BMSFEFEPS EFM NVOEP 5SJ0B 4PMBS QVFEF CSJOEBS VO TFSWJDJP FYDFQDJPOBM B DBEB DMJFOUF FO UPEPT MPT NFSDBEPT Z QSPWFFS QSPEVDUPT JOOPWBEPST Z DPOGJBCMFt RVF DVFOUBO DPO FM SFTQBMEP EF MB NPQDR 5SJ0B SSOB 4PMBS EJTUSJCZF BDUVBMNF0UF TVT QSPWFFEPS B NET EF QBÓTFT & TUBNPT DPNQSPNFIJEPt DQGJBCMFt DPMBCPSBDJPOFT FTUSBUIHJDBT Z EF CFC JOTUBMBEPSFT EFTBSSPMMBEPSFT EJTUSJCZFEPt DQGJBCMFt QBSB QSPNPWFS MB FOFSHÓB JOUFMJHFOUF

1SPEVDUPT \$FSUJGJDBEPT Z & TUBOEBSTSFT *OUFSOBDJPOBMFT

* & \$ * & \$ * & \$ * & \$

* 40 4JTUFNB EF (FTUJØO EF \$BMJE BE
* 40 4JTUFNB EF (FTUJØO .FEJPBNCF0UMB
* 40 7FSJGJDBDJØO & NJTJPOFT EF (BTFT *OWFSOBEFFSP
0) 4" 4 4JTUFNB EF (FTUJØO EF 4FHVSJEBE Z 4BMVE
0DVQBDJPOBM



PRODUCTOS | 3 "/(0 % & 105 &/\$*"
54. % & . ** | 8

" M U B 1 P U F O D J B



t)BTUB 8 EF QPUFODJB Z FGJDJFODJB DI
IBMG DVU Z .## NVMUJ CVTCBS RVF SFTVMUBO
t #BKB SFTJTFODJB IBMG DVU Z NFKPS DBQBD
DBMJE BE FO HFOFSBDJØO EF FOFSHÓB



" M U B \$ P O G J B C J M J E B E

t 3FTJTFODJB B 1 *% BTFHVSBE B QPS FM DPOUSP
GBCSJDBDJØO

t 3FTJTFODJB B TBM ÈDJEP Z BNPOÓBDPP

F\$FSUJGJDBEPT QBSB DBSHBT QPTJUJWBT EF

" M U B (FOFSBDJØO EF & OFSHJB

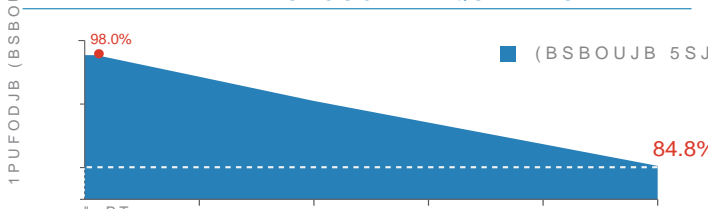
t & YDFMF0UF EFTFNQFxFP *. Z EF QFSGPSNBODF

HFOFSBDJPO EF FOFSHJB Z CBKP -\$0&

t .FKPS SFOEJNJFOUP BOUJ TPNCFSFBEP Z NFOPS

(" 3 "/5 * " % & 1 & 3 ' 0 3 . "/\$ &

BxPT EF HBSBOUÓB EF QSPEVDUP r BxPT EF HBS



% FM P IBTUB FM P BxP MB EFHSBEBDJØO BOVBM EF FOUSFHB EF QPUFOD

Trinasolar

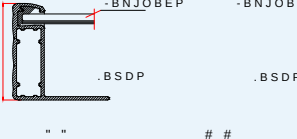
DIMENSIONES DEL MÓDULO (mm)

7 JTUB 'SPOUBM

1MBDB EF *EFOUJGJBDJØO

7JTUB 1PTUFSJPS

7FEBDJØO EF 4JMJDPOFBJØO EF 4JMJDPOF
-BNJOBEP -BNJOBEP



CURVAS I-V DEL MÓDULO (370 W)

\$PSSJFOUF

7PMUBKF 7

CURVAS P-V DEL MÓDULO (370W)

1PUFODJB 8

DATOS ELÉCTRICOS (STC)

1PUFODJB /PNJOBM 1NBY 8Q

5FOTJØO FO .ÈYJNB 1PUFODJB 7NQQ 7

\$PSSJFOUF FO .ÈYJNB 1PUFODJB *NQQ "

5FOTJØO EF \$JSDVJUP "CJFSUP 7PD 7

\$PSSJFOUF EF \$PSUP \$JSDVJUP *TD "

&GJDJBODJB

45\$ *SSBEJBDJØO 8 N 5FNQFSBUVS EF \$IMVMB i\$.BTTB EF "JSF ".
5PMFSBODJB EF .FEJDJØO Ø

DATOS ELÉCTRICOS (NMOT)

1PUFODJB .ÈYJNB 1NBY 8Q

5FOTJØO FO .ÈYJNB 1PUFODJB 7NQQ 7

\$PSSJFOUF FO .ÈYJNB 1PUFODJB *NQQ "

5FOTJØO FO \$JSDVJUP "CJFSUP 7PD 7

\$PSSJFOUF EF \$PSUP \$JSDVJUP *TD "

.05 *SSBEJBDJØO 86FNQFSBUVS "NCJFOUF i\$ 7FMPDJEBE EFM 7JFOUP NT

DATOS MECÁNICOS

\$IMVMBT 4PMBSFT

0SJFOUBDJØO EF \$IMVMBT

%JNFOTJPOFT EF .ØEVMP

1FTP

7JESJP 'SPOUBM

.BUFJSBM & ODBQTVMBOUF

-BNJOB "OUFSJPS

.PMEF

+ #PY

\$BCMFT

\$POFDUPS

\$POTVMUF FM DPOFDUPS FTQFDJGJDBEP FO MB IPKB UDOJDB SFHJPOBM

TASAS DE TEMPERATURA

/.05 5FNQ EF 0QFSBDJØO /PNJOBM \$EFM 0.05\$VMP5FNQFSBUVS EF 0QFSBDJØO \$

\$PFGJDJFOUF EF 5FNQFSBUVS EF 1NBY5FOTJØO .ÈYJNB EFM 4JTØF%\$ * & \$

\$PFGJDJFOUF EF 5FNQFSBUVS EF 7PD \$BQBDJEBE .ÈYJNB EFM "VTJCMF

\$PFGJDJFOUF EF 5FNQFSBUVS i\$ * TD

/P DPOFDUBS GVTJCMFT FO MB DBKB EF DPOFYJPOFT DPO EPT P NÉT IJMPT FO DPOFYJØO QBSBMFM

LIMITES OPERACIONALES

GARANTÍA

"xPT EF (BSBOUÓB EFM 1SPEVDUP .ØEVMP QPS DBKB VOJEBEFT

"xPT EF (BSBOUÓB EFM 1PUFODJB -JOEFM QPS DPOUBJOFS VOJEB

CONFIGURACIÓN DE EMBALAJE

\$POTVMUF MB HBSBOUÓB EF QSPEVDUP QBSB NÉT JOGPNBDJPOFT