TARIO

FP PC POLYCRYSTALLINE

SOLAR MODULES



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CONSINUTION GEAFEARERES

- Stronsgræmigdaræddizleidna hurminfræmnera iboest tonsgt bog theen lobael læradd vivinddwiesdiste a sise an ce.
- High High spanspay dowy incom teomptenapleg lads glais is with mass and in plain pasts tabise ance
- Relia Robeitaly also paios lesco descret prevener beetings (time (post sefferet) conduction in is emission is power logs that shads he cling.
- Certified idjuality agamaget (EO (1901) gotarentest loss liquality roflacts lucts

APRIPELICONS NS

- Large ang colling ciff-gold rsp law exostration Com Green ciae/iciell/istuc, ustriv clougiding from fsty capes ys tem
- RuraReladterleictatification
 SolarSplanping pirstersystems

Tem**jempturaturetföelficie**nts

| Mod byloīdyp leType | FP1616777766927447P-24 | FP27557027952044P-24 | FP3310703/1802/44P-24 |
|---|------------------------------|----------------------------|----------------------------|
| NOCIN: ONCOM North Oper 10 piegeter IgTeer I peraperent | ure 45 + A -52°+⊄-2°C | 45 + ,4-52 +¢/-2°C | 45 + A-52 +⊄-2°C |
| Voltaget Egen peraperature fioieffic (% not) Voc) | -0.36 %3/6 %/°C | -0.36 &\$© %/°C | -0.31 %,/°C %/°C |
| Currentritent peraperationefficientic (exc) (Isc) | +0.0 3₿.₡ 3₿₡% /°C | +0.0 60%0/5°% /°C | +0.0 6 %0/6%/°C |
| Pow@overnpenaperratioref@oieffitc(@ntp()pp) | -0.44 %,4 4%/°C | -0.44 % 4⁄4%/°C | -0.41 %.41% /°C |
| MiniMinimpowepotoeertoleeance | +/-3%/-3% | +/-3%/-3% | +/-3%/-3% |

Me**dhachaali DaltB**ata

| SolarSolat Roally-Roystallistalline | 72(6721(0)x155)x186m87m | m16401 /6992x19931xn8 75r | nm 16401 ⁄6992x993 mB5mn |
|-------------------------------------|-------------------------------|--|--|
| Fronf: Colats Glass | 3.2mm2temptempdered | 3.2mm2temptempdere | d 3.2mm2temptemeptered |
| Framferame | Ano dizect izle draihiuminium | Anochizneadliezlendhaihuannimi | um Ano d Äzeed izleid hähium in jun |
| Junc tion ction box | | IP 65I₽ated | |
| OutpOutpadotesables | | 900m 900henngtlenogtblec/dober/pbab operiable | |
| | | with whith IM Coliv head to extors | |

Ele**Eleictri Oxit D**ata

| Nominhanhainealkpeaween(Wep)(Wp) | 160 W 60W | 27512/75W | 330V 9 /30W |
|--|--------------------------------|------------------------------|--------------------------------|
| Nomintrathrinattlaggett(ågren (¢)/mp) | 35.0¥5.0V | 32.0 3 2.0V | 37.3 3 7.3V |
| NomNnærhriualtenutr(tenn†p≬lmp) | 4.58 A .58A | 8.60 & .60A | 8.85 & .85A |
| Oper@pierouitireolitagel(tage) Voc) | 44.0¥74.0V | 39.1 3 9.1V | 45.9 ¥ 5.9V |
| Shor\$hoonductincountecountri(learch) (Isc) | 5.08 ā .08A | 9.34 A .34A | 9.26 8 .26A |
| Mod Mod Collignment of the second sec | 14.5%/4.5% | 17%17% | 17%17% |
| Oper@piegationgpterapencature | -40°C 40°€85 °€85°C | -40°€ 40°€85 °€85°C | -40°€ 40°€85 °€85°C |
| Maxilwhavinsusterysterhtageltage | 10001/0 D0 V DC | 10001/0D0 V DC | 10001/0 D0 V DC |
| Weight | 16.2 Kg .2Kg | 19.5 19 .5Kg | 22Kg22Kg |
| DimeDistreemsion | 11001 1 090 296 m 8 5 m | m16401 /6992x993m8 5m | m 19561 9903: 990m 4 0m |





