

ORQR

6HULD



:L NV]D PRF Z\|M FLRZD



1L*V]\ X UHGQLRQ\
NRV]W HQUJLL HOHNWU\F]QHM



0QLHMV]\ HIHNW]DFLHQ\LD/HSV]D RGSRUQR ü QD REFL *HQLH PH



'áX*V]D JZDUDQFMD

OHWQLD JZDUDQFMD OD SURGXNW
OHWQLD VWDáHM **Q>CZ<*O-/2C*+J***
WQ>KC/D6GQ

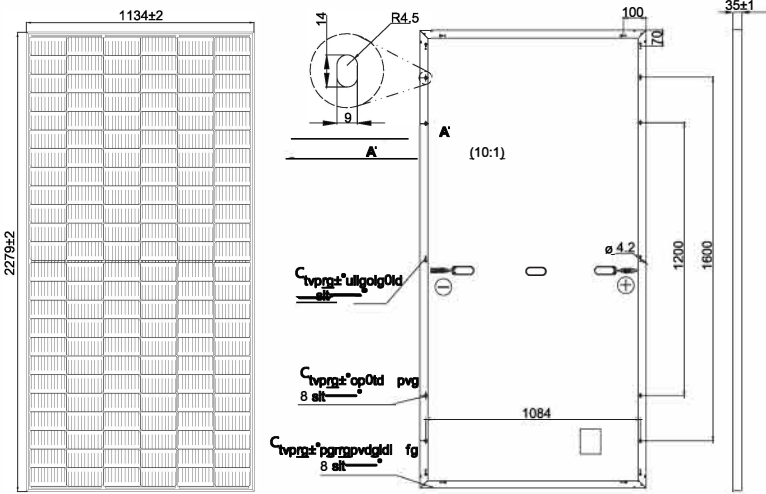
3RVLDGDQH FHUW\ILNDW\

M,(& ,(& 8/ 8/
,62 6\VWHP\]DU] G]DQLD MDNR FL
M,62 6\VWHP\]DU] G]DQLD RFKURQ U
M,62 6\VWHP\]DU] G]DQLD EH]SLHF]H V
KLJLHQ SUDF\
M,(& 76 1D]LHPQH PRGXá\ IRWRZROWD
'UHNW\ZD NZDOLILNDF\MQD PRGXáyZ 39 SRG
URG]DMX

N >J*O2J*C*<+J*ODG*á/JO-/2C*-**+J6ONO%G*<-*C  *O2J*C*<  *ODG*á/JO-/2C*-**+J6

MECHANICAL DIAGRAMS

°C 876179:56:5()



De)[S]TedN(Monokrystaliczne
GNSN	28.6kg±3%
GeWTeN_e	2279±2mm×1134±2mm×35±1mm
8_fRV_wU(]_fRd]Qb	4mm² (IEC) , 12 AWG(UL)
;TePfON(]S]Ted(144(6×24)
C V_fe]VN(]_fe	PfR]Te]dN IP68, 3 diody
II	PfR QC 4.10(1000V) QC 4.10-35(1500V)
6 bS((]_fRd]Qwd(W pionie: 300mm(+)/400mm(-);
,d(æW(]R]V]Va_-(-	W poziomie: 1300mm(+)/1300mm(-)
C]awO(]N]V]dN]TeN	31 szt./paleta, 620 szt./kontener 40ft

Dvdid1°bd° ±flg0lg°gpst r0g100g°mpnprg±°rgdo±1°g uip fl°rrglgvpv v—°

E30H305MHW°5 -5 -545MR°P30HD8 -3048°LM4

	JAM72S30 -525/MR	JAM72S30 -530/MR	JAM72S30 -535/MR	JAM72S30 -540/MR	JAM72S30 -545/MR	JAM72S30 -550/MR
A]P(WNVaeWNV]oN(,8WNe-(]Gβ	525	530	535	540	545	550
AN]Te PTeR(]Od]Qb(]adN_aRS(,(]F]P-(]JFβ	49.15	49.30	49.45	49.60	49.75	49.90
AN]Te PTeR(d(]b]V]P]TeR(W]P]e(WNVaeWNV]oR]U(,]FW]-(]Jβ	41.31	41.31	41.47	41.64	41.80	41.96
8_ Q(f]dN_P]Te]dæ(,]9aP-(]Jβ	13.65	13.72	13.79	13.86	13.93	14.00
8_ Q(d(]b]V]P]TeR(W]P]e(WNVaeWNV]oR]U(,]9W]-(]Jβ	12.76	12.83	12.90	12.97	13.04	13.11
C]_Nd[] (W]Qb(]Jβ	20.3	20.5	20.7	20.9	21.1	21.3
D]VoR_N]P]W]P]e	0~+5W					
Gajw Pfe[]TeV(aR]W]R_Nab_]de(]9aP, M]Q]áP(-	+0.045%°C					
	-0.275%°C					
	-0.350%°C					

C

EdNSN2(6N]R]VoR]Va_eP]R(d(æW(VN]a]V]o]Sb(]TeR(]Q]af(aTe (Q(V]V]_R]a]RS(]W]Qb b]Te(]TeR(a (P]f P]Te (]SR_ae.(C b (]R]r]de P]f]TeR(UN]V(]I]_wd]N]TeR(]_w [eP]T(æ]wd(W]Qb w.]d.

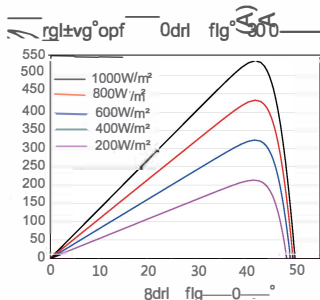
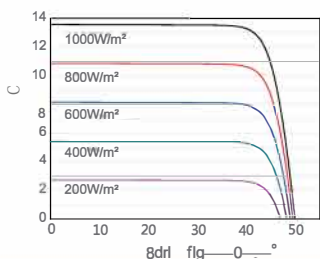
85C5A7DCI(7;7.DCI6IA7(G(G5CEA:569(AB6D(

P30HD8°EH304W°

	JAM72S30 -525/MR	JAM72S30 -530/MR	JAM72S30 -535/MR	JAM72S30 -540/MR	JAM72S30 -545/MR	JAM72S30 -550/MR	°C
	397	401	405	408	412	416	1000V/1500V DC
	46.05	46.18	46.31	46.43	46.55	46.68	DRW]R_Nab_N(]_NP]e(-40°C~+85°C
	38.36	38.57	38.78	38.99	39.20	39.43	II]NOR]f]TeR]P]f]R]TeR(WNVaeWNV]oR(25A
	10.97	11.01	11.05	11.09	11.13	11.17	AN]Va(]OP]Te R]TeR(]_f]Qb(- 5400Pa
	10.35	10.39	10.43	10.47	10.51	10.55	AN]Va(]OP]Te R]TeR(æ]b(- 2400Pa
							AB6D(45±2°C
							.]VoNaN(OR]f]TeR]P]f]R acdN(Class II
							UL Typ 1

E517(567

:_fedR(]_ Q-]N]Te P]TeR((]5A1/C]0.-]10..AC



:_fedR(]_ Q-]N]Te P]TeR((]5A1/C]0.-]10..AC

