

# TrinaTracker Agile™-1P

D a -R



## More Modules per Tracker

C m a b m  
B a a (1P) ,A  
ca a 60m .



## Designed for Challenging Conditions

T A ™-1P a b i a  
a b c a a a  
c ,U N-S .



## Higher Reliability

T a c c b a  
a m ba aca a a  
m a m c c a a a  
m a a m a i a  
ai a m b c .



## Two Rows per Tracker

D a - ad<sup>k</sup> a ma  
a a c a m  
a .T a m  
a TCU.



## SuperTrack Smart Tracking Control System

C m a c a ad<sup>k</sup> c m, c a a b .

### TRINA CLAMP

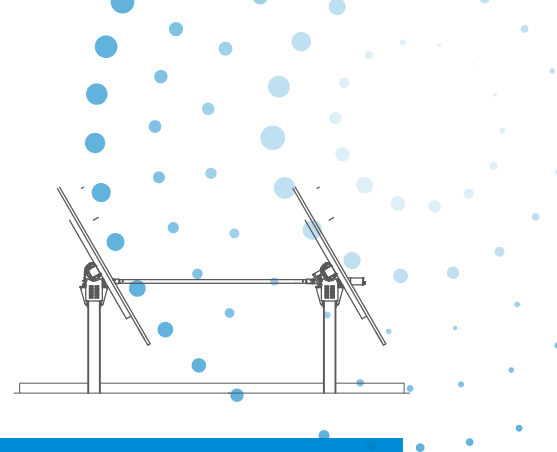
T aCam a a  
c a d<sup>k</sup> a  
a 1P  
c a , c  
a a m a c .



### WIND TUNNEL TESTED BY CPP

D a  
m m a c ad<sup>k</sup> c  
b a a a a  
a a c ' c a  
m ac ad<sup>k</sup> c





# TECHNICAL SPECIFICATIONS

S a a <sup>k</sup>	T S -A
T a <sup>k</sup> a	60 (120 )
D	Ca a
C a	O m a (1P) 2 (1500 V )
S a m	F am
F a	D c amm ,P - + amm ,M c a PHC
P c	W,c m a b IPE, IPEA, HEA a HEB <sup>(1)</sup>
M a a c m	B ,R ,Cam (I am )
P MW (670W m )	248 /MW <sup>(2)</sup> (54 m )
T a a a ab	20% N-S, 10% E-W <sup>(3)</sup>
W a a a c	Ta m
R a a iac	1.27%
D	55m/ (T a c c )
Ma a	H Y S S
C a	HDG,P a a & ZM <sup>(4)</sup>
C	E c c b a m c c
I c ma <sup>k</sup>	IP65
T a <sup>k</sup> m	S T a <sup>k</sup> Sma T a <sup>k</sup> C S m <sup>(5)</sup> /C a T a <sup>k</sup> C S m
A a c c	C m ab
A m m	C /U a c
N - m	C ab
C mm ca a <sup>k</sup>	W :RS 485 W :L Ra/Z b
O a c	A <4000m <sup>(6)</sup> T m a :-30 60 C
S	D a c m
P (m )	DCm :0.15 <sup>k</sup> W <sup>(7)</sup>
P	G c c /S /S i-
Wa a i10 a i c a i m c b a <sup>k</sup> a a b b T a S a .	
Wa a i5 a i c mm c a c m ( c b m m, c ca m, b a ,ia , c.)	

\*1C a  
\*2D a  
\*3N-S:ma 20%, i a 10% c T aT a<sup>k</sup>  
E-W:ma 10%, i a 5% c T aT a<sup>k</sup>  
\*4S a a c a ,O c a ma ma ba<sup>k</sup> a<sup>k</sup> a c T aT a<sup>k</sup>  
\*5I c ma a<sup>k</sup> a a c T aT a<sup>k</sup>  
\*6D ' c , a c T aT a<sup>k</sup>  
\*7D a c  
CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT.  
2022 T a S a C .L .A ,S c ca c a a a b c  
c a c .  
V mb :DT-T-003C

