



TrinaTracker Agile™ -1P

D a - R s



More Modules per Tracker

Co - a b
B ad - a (1P)
ca r a - 60



Designed for Challenging Conditions

T A™-1P ar b
a b s c a
Co d o r U s N-Sr



Higher Reliability

T or r a c o b a
ar r o b a a c a d r a
- o r ar r o c c a r s a r a
o - d r o - r a d a r a , a
ra a d o b r r c .



Two Rows per Tracker

D a - o ac ar b
o i o a d o r c o a r
a o o T or r r a o o
a d o TCU.



SuperTrack Smart Tracking Control System

Co - a d Co , o a ac , Co o r r r c ar , , , a o b - o .

TRINA CLAMP

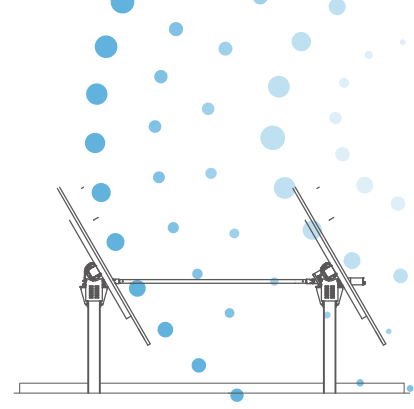
T aCa - r a o a
- o d C a r r c a d
ar o r 1P
Co , o a o , d C ,
r a a o , a d o r r .



WIND TUNNEL TESTED BY CPP

D a d o o o o d c
o r ar c ac
b a o a a a
a o ar c c r a
- ac ac r c c . r





TECHNICAL SPECIFICATIONS

Soa ac	T 3 3 r S 1 1 -A r
Tac 1 1 a 1	. 60°(120°)
D	Ca 3 3 1 1 1 1 1 1
C 1 1 a 3 1	Q 1 3 3 1 1 -3 a (1P) - 3 2r 1 1 r - 3 (1500Vr 1 1)
Soa 3 3 1 1 -3 3 1	F a 1 1
F 3 1 3 1 3 3 1 r	D c a 1 1 P - 1 1 1 1 + a 1 1 M c 3 - a 1 P H C - 1 1 r
P r c 3 1	W c 3 - a b 1 1 I P E , I P E A , H E A a 1 H E B (1)
M 3 1 r a a c 1	B 3 1 r , R r , C a - r (a 1 1 r r)
P r - M W (6 7 0 W - 3 3 1)	~ 248 - r / M W (2) (5 4 3 3 1 r - 3)
T a a a a b 1	20% N-S, 10% E-W(3)
W 1 3 1 3 1 3 3 a 3 1 a c	T a 3 3 3 r 1 1 - 1 1
R a r a 1 1 a c 3	1.27%
D r 1 1 1 1 - 1 1	55 / r (T r a - 1 1 - 1 1 3 1 - 3 c c 3 1 3 1 r)
Ma a 1	H 1 Y 1 S 1 1 S 1
3 a 1 1	H D G , P 1 a a 1 1 & Z M (4)
	E c 3 1 c b 3 a 1 1 c 3 - 3 c r r 3
	IP65
	S - T a c S a T a c 1 1 C 3 1 3 S r (5) / C 3 1 1 3 1 a T a c 1 1 C 3 1 3 S r
	C r 3 - a b 1
	C - / U a 3 1 c
	C 3 1 1 - a b 1
	W 3 1 3 1 : R S 4 8 5
	1 1 3 1 3 1 : L 3 R a / Z 1 b
	(6)