TrinaTracker

TrinaTracker Agile[™]-1P

D a.-R



More Modules per Tracker

En a b. An B a ..., rra (1P) , A . ca, a. 60 ... rr



Higher Reliability

T, rarc, cba ra=n, bar acara, a -n, r ra=n, c, c, aaa =n, r, c, c, aaa ara=n, rrb rcr.



Designed for Challenging Conditions

T A . ™ 1P a b , r / a a b c a., / rra a c , / , U N-S . .

| (1 | |
|----|--|
| | |

Two Rows per Tracker

Da.-r rac ra , -n/ar , r/ ra, c, ar , r/ a, rr .T , r/ar , r a, TCU.

WIND TUNNEL TESTED BY CPP



SuperTrack Smart Tracking Control System

ilar / c, , /, a. rac /, c, r., =n, , / cr a , r, , ra /, b... .

TRINA CLAMP



Dalinin r. r. r. r. c -n ralic rac r baira a ali arria c c a -n. ac rac r r c r



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TECHNICAL SPECIFICATIONS

| Silar racii rivi. | Tr S,A |
|---|---|
| Trac 🦯 ra | 60° (120°) |
| Dr ⁄ r | Car a, /, , , r/ |
| C , 、 ra / , | $0_1 = r_1 + r_2 = r_2 = r_1 + r_2 = r_1 + r_2 = r_2 = r_1 = r_1 = r_2 = r_2 = r_2 = r_1 = r_2 $ |
| Stan r | Fra |
| F., a/, ./, | Dif c tran / ,Pr - r./ +tran / ,M.ćr . / a, PHC. / |
| P./ c /, | W, cm _ a /b / IPE, IPEA, HEA a, HEB ⁽¹⁾ |
| M a acri | В、, R/ , Са (та) |
| P. rMW (670\trv) | 248. 🗸 /MW ⁽²⁾ (54) |
| T rra, a a ab 🖉 | 20% N-S, 10% E-W ⁽³⁾ |
| W _i a, a rac | Takr / r. tiv, |
| Rara / acr | 1.27% |
| D /1 /1 . | 551/(T/a, ,, r c c, //,) |
| | |
| Ma r.á. | H/Y/Sr S |
| | |
| Ca | HDG, Pr a. a, Z & ZM ⁽⁴⁾ |
| C a / | HDG, Praa, 2 & ZM ⁽⁴⁾ |
| Ca/ C, r <u>.</u> r | HDG, Prata, 26 & ZM ⁽⁴⁾ Etcr, 26 bar 2711, 26 r. rc r |
| Ca/ C, rr L, rr c/ ² n ar/ | HDG, Praa, Ze ZM ⁽⁴⁾ E. cr, Zbar Ziv Zr. rc r IP65 |
| Ca,' C, rr C, rr L, rr Trac, <u>/</u> m, ar, / Trac, <u>/</u> m | HDG, Pra.a, 2 & ZM ⁽⁴⁾ E.cr, 2 bar 2 m 2 cr.rc r IP65 S. rTrac-16 ar Trac 2 C, r.S - m (5)/C,, 2, a. Trac 2 C, r.S - m |
| C a / C, r r C, r r I, r r c / m ar / Trac / m A a, c / c, r. | HDG, Pr a a \checkmark & ZM ⁽⁴⁾ E. cr, \checkmark b ar \checkmark n \checkmark r. r c r IP65 S. rTrac=6 ar Trac \checkmark C, r.S=n $(5)/C$, \checkmark , a Trac \checkmark C, r.S=n C =n \checkmark ab. |
| Ca C, rr C, rr C, rr C, rr C, rr C, rr A, a, c C, r A, n, c C, rr | HDG, Pra, 2 & ZM ⁽⁴⁾ E. cr, 2 b ar 2 m 2 cr. r cr IP65 S. rTrac=6 ar Trac 2 C, r.S = m (5)/C, 2 d a Trac 2 C, r.S = m C = m 2 ab. C. /U. ra 2 d |
| Ca $/$ C, r r I, r r c $/$ m ar $/$ Trac $/$ m A .a, c $/$ c, r. A/m m r N/ =m | HDG, Pr a a 2 & ZM ⁽⁴⁾ E c r , 2 b ar 2 ^m 2 c , r c r IP65 S . rTrac=16 ar Trac 2 C , r . S = n ⁽⁵⁾ /C , . , 2 a Trac 2 C , r . S = n C = n 2 ab. C . /U. ra , 2 c C , rab. |
| Ca $/$ C, r $\cdot \cdot$ r l, r $\cdot \cdot$ r c $/$ n ar $/$ Trac $/$ n A a, c $/$ c, r \cdot A $/$ n $-$ n r N $/$ $=$ n Entrin , ca $/$ r ac r | HDG, Pr a a , / & ZM ⁽⁴⁾ E. c r , / c b ar / m / c r . r c r IP65 S . rTrac=6 ar Trac / C , r . S = m ⁽⁵⁾ /C , . , / , a. Trac / C , r . S = m C = m // ab. C . / U. ra , / c C , . rab. W f . / ; :RS485 |
| Ca $/$ C, r r L, r r c $/$ mar $/$ Trac $/$ m A .a, c $/$ c, r. A/m m r N/ = n/ Emm, / ca $/$, / rac r | HDG, Pr a a 2 & ZM ⁽⁴⁾ E c r , 2b ar 2m 2r r c r IP65 S . rTrac=16 ar Trac 2 C , r .S = n (5)/C , . , 2 a Trac 2 C , r .S = n C = n 2ab. C . /U. ra , 2 C , rab. W r /, :RS485 W r /, :L Ra/Z / b |
| C a $\frac{1}{2}$ C, r r L, r r c $\frac{1}{2}$ n ar $\frac{1}{2}$ Trac $\frac{1}{2}$ n A . a, c $\frac{1}{2}$ c, r. A $\frac{1}{2}$ n - n r N/ = n/ Errn , $\frac{1}{2}$ c, $\frac{1}{2}$ rac r O ra $\frac{1}{2}$ c, $\frac{1}{2}$ | HDG, Pr a a / & ZM ⁽⁴⁾ E c r , ćb ar / n , ćr . r c r IP65 S . rTrac-B ar Trac / C , r .S - n ⁽⁵⁾ /C , . , /, a Trac / C , r .S - n C - n , /ab. C . /U. ra , ć C , rab. W r /, :RS485 W r /, :L Ra/Z / b A / <4000 ⁽⁶⁾ |
| Ca/ C, r \cdot r l, r \cdot r c /m ar/ Trac/m A a, c / c, r \cdot A/m n r N/ = N Emm, / ca/, / rac r O, ra/, c, //, | HDG, Pr a a \checkmark & ZM ⁽⁴⁾ E cr, \checkmark b ar \checkmark n \checkmark r c r IP65 S . rTrac=6 ar Trac \checkmark C, r .S =n $(5)/C$, ., \checkmark , a Trac \checkmark C, r .S =n C =n \checkmark ab. C . /U, ra , \checkmark C . /U, ra , \checkmark W \checkmark . \checkmark ; IRS 485 W \checkmark . \checkmark ; L Ra/Z \checkmark b A \checkmark <4000 (6) Th . ra r :-30 60 C |
| Ca/ C, r r l, r r c/m ar / Trac / m A a, c / c, r. A/m n r N/ =m Emm , /a /, / rac r O ra / c, //, S, r | HDG, Pr a a $1 < \& ZM^{(4)}$ E cr, f b ar f m, f r.rc r IP65 S . rTrac=6 ar Trac $f < C$, r.S = m $(6)/C$,, f , a Trac $f < C$, r.S = m C = m f ab. C . /U. ra , f C . /U. ra , f C , rab. W $f' = f < f$; IRS 485 W $f' = f < f$; IRS 485 W $f' = f < f$; IRS 485 M $f = f < f$; I |
| Ca/ C, r \cdot r l, r \cdot r c f \cdot r Trac f \cdot r A \cdot a c f c, r \cdot A \cdot n \cdot r N/ $=$ n/ Errin f c f r \cdot r O ra f c, f' P $ n(r r/)$ | HDG, Pr a a, $$ & ZM ⁽⁴⁾ E, cr, $$ b ar $$ m, $$ r, r c r IP65 S. rTrac=6 ar Trac $$ C, r, S =m (6)/C,, $$, a, Trac $$ C, r, S =m C =m $$ ab, C. /U, ra , $$ C,, rab, Wr, $$; IRS485 Wr, $$; L Ra/Z /b A, $$ <4000 (6) Tm, ra.r: -30 60 C D/ $$ a, $$ c, $$ m r B00 r: 0.15 W ⁽⁷⁾ |
| Ca $'$ C, r \cdot r l, r \cdot r c f r ar f Trac f r A a c f c, r \cdot A r r $-r$ A $-r$ r A $-r$ r Cr r r Cr r r Cr r f f r Cr r f f f r Cr r f f f f r P $-r$ f r r f | HDG, Pr a a \checkmark & ZM ⁽⁴⁾ E cr, \checkmark cb ar \checkmark m \checkmark cr.rc r IP65 S . rTrac=56 ar Trac \checkmark C, r.S =m $(6)/C$, ., \checkmark , a Trac \checkmark C, r.S =m C =m \checkmark ab. C . /U.ra , \checkmark C . /U.ra , \checkmark C . /U.ra , \checkmark W r . \checkmark ; :RS485 W r . \checkmark ; :L Ra/Z \checkmark b A \checkmark <4000m (6) Tm . ra.r: -30 60 C D \checkmark a \checkmark c \checkmark in r DCm r:0.15 W ⁽⁷⁾ Gr \checkmark c \checkmark if \checkmark r $/$ S r |

Warra, $r = r^2 - r^2$, $r = r^2 - r^2$, $r = r^2$, r

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