

TN-M kraanakaalud



IP67

Sisu

1

Mudelid

2

Omadused

3

Tehnilised omadused

TN-M Seeria



TN-M Mudel



- Suur LCD näidik
- Mehaanilised klahvid
- Laetav Li- aku
- Jaotis 3,000e
- 600 kg kuni 12 t
- Survevalu alumiiniumkorpus

Omadused

Kauakestev
aku

Suur näidik

Liides
Konfiguratsioon

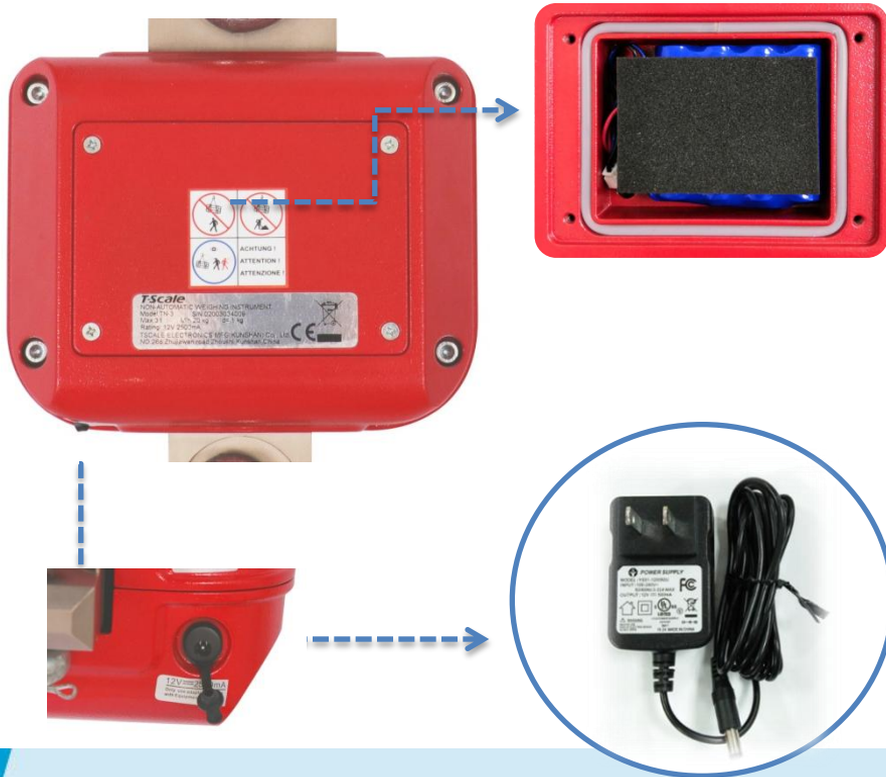
Kompaktne
disain

Funktsioonid

Kauakestev aku

Toide

- Laetav Li- aku
- Lihtne juurdepääs
- 7.4V/5200mAh aku võimaldab 72 tundi pidevalt kasutada (ilma taustvalgustuseta)
- 100/240VAC 50/60Hz toiteadapter



Veekindel konstruktsioon(IP67)



Veekindel kaaluandur



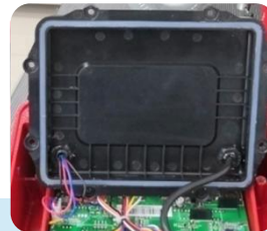
Kummitihendiga aku kaan



Laadimispesa tihend



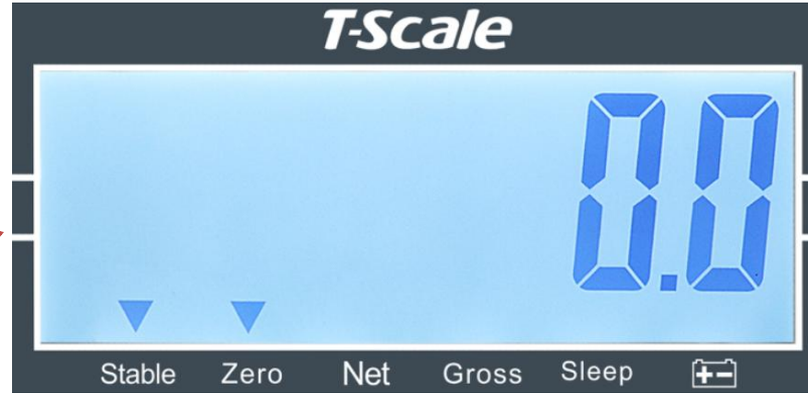
Veekindlad metallklahvid



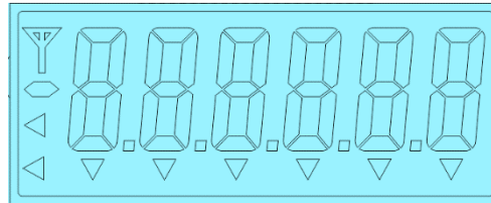
Korpuse tihend

*Masstoode IP65

Suur näidik



- Suur ja hästiloetav näidik
- LED taustvalgustusega 30mm numbritega LCD näidik



Funktsioonid



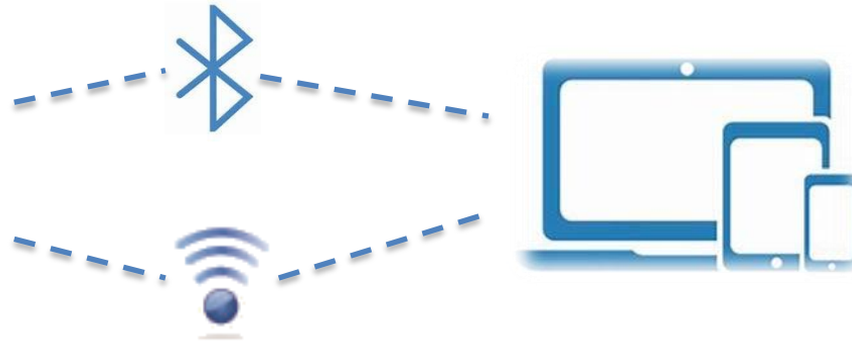
- Nullistamise, Taara, G/N ja Sleep funktsioonid
- Mehaanilised klahvid on vastupidavad ja lihtne kasutada
- Kaugjuhtimise pult

Haakesilmus ja Konks



- Tugev legeerterasest haakesilmus ja konks turvalise lukustusega

Kommunikatsiooni liidesed



- WiFi liides (lisa valikuna)
- Bluetooth liides (lisa valikuna)
Toetab andmete edastust kuni 10 meetri kauguselt

Sertifikaadid

CERTIFICATE



CERTIFICATE
Of Conformity
EU Council Directive 2014/30/EU
Electromagnetic Interference

Registration No.: AT5ZAE180917004
Report No.: SZAE180917004-01

Applicant: TScale Electronics Mfg (Kunshan) Co., Ltd.
No.268 Zhujiawan Road, Zhoushi, Kunshan, Jiangsu, China

Product: Crane Scales

Identification: Model No.: TN
Trade Mark: T-SCALE
Rating: Input: DC 12V, 2500mA

Test Standards: EN 55032:2015
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 20324:2019/41:2015

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex 9 of Council Directive 2014/30/EU, in its latest amended version, referred to EMC Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo. The applicant of the certificate is authorized to use this certificate in connection with EU declaration of conformity to Article 15 of the Directive.

Certified by

Sally Zhang
Manager




Shenzhen Anbotek Compliance Laboratory Limited
 1/F, Building D, Legend Science and Technology Park, Samek community,
 Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China 518102
 Tel: (86)755-2609449 Fax: (86)755-2601472
 Http: www.anbotek.com Email: service@anbotek.com

CE



EU-type examination certificate

Number 111382 revision 0
Project number 2169429
Page 1 of 1

Issued by: NMI Certin B.V.,
designed and notified by the Netherlands to perform tasks with respect to conformity modules mentioned in Article 13 of Directive 2014/31/EU, after having established that the measuring instrument meets the applicable requirements of Directive 2014/31/EU, for:

Manufacturer: TScale Electronics Mfg. (Kunshan) Co., Ltd.
No. 99 Jingdong road, Zhoushi
Kunshan, Jiangsu
China

Measuring instrument: A Non-automatic weighing instrument
Type: T-SCALE

Further properties are described in the annex:
- Description 111382 revision 0.
- Documentation folder 111382_1.

Valid until: 13 March 2030

Issuing Authority: NMI Certin B.V., Notified Body number 0122
13 March 2020

CE Marking: The CE Marking may only be used if all relevant and effective EU Directives are complied with.




EC TAC



CERTIFICATE

No. Z1A 073930 0016 Rev. 02

Holder of Certificate: Tscale Electronics Mfg. (Kunshan) Co., Ltd.
No. 99 Jingdong Road, Zhoushi
215314 Kunshan, Jiangsu
PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Product: Electric scales
Electronic Crane Scales

Tested according to: EN 13156:2003/A2:2009
EN 61010-1:2010
EN 61206:1:2013
AFPS GS 2014/61 PAK

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProductS. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the labeled date, unless it is cancelled earlier. See also notes overleaf.

Test report no.: 79438110991_02
Valid until: 2025-03-17

Date: 2020-03-18


(Junge Xu)



GS



Report No.: R001100620001-03

IEC 60529:1989+A1:1999+A2:2013

Measurement and Test Report

For
TScale Electronics Mfg.(Kunshan)Co.,Ltd.
No.208 Zhuyuan Road,Zhoushi,Kunshan,Jiangsu,China

Model: TN

This Report Concerns:		Equipment Type:
<input checked="" type="checkbox"/> Original Report		Crane Scale
IP code:	IP6X	
Complied by:	Engineer: Will Wang	
Test Date:	2018-07-31	
Reviewed By:	Team Leader: Mike Yi	
Prepared by:	Bay Area Compliance Laboratories Corp.(Dongguan) No.10, Xingqun, Xingqun Industry Area, Tangxia, Dongguan, Guangdong, China	



Note: The test data was only valid for the test sample(s). This test report is prepared for the customer shown above and for the specific product described herein. It must not be reproduced or used in part without prior written consent from Bay Area Compliance Laboratories Corp. (Dongguan).

IP67

T-Scale

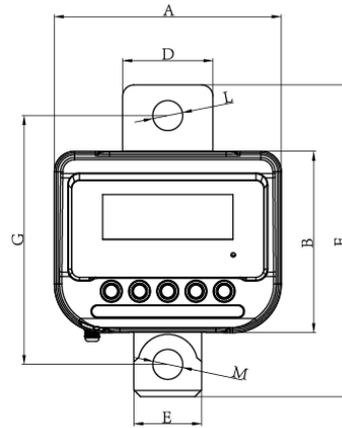
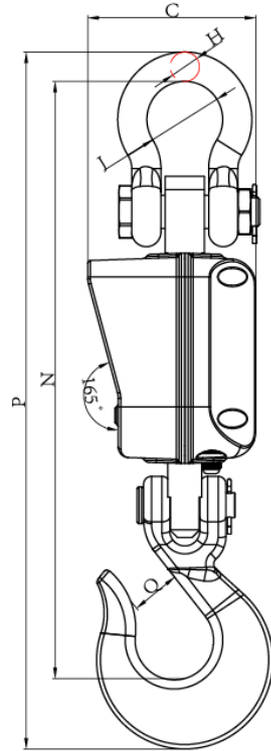
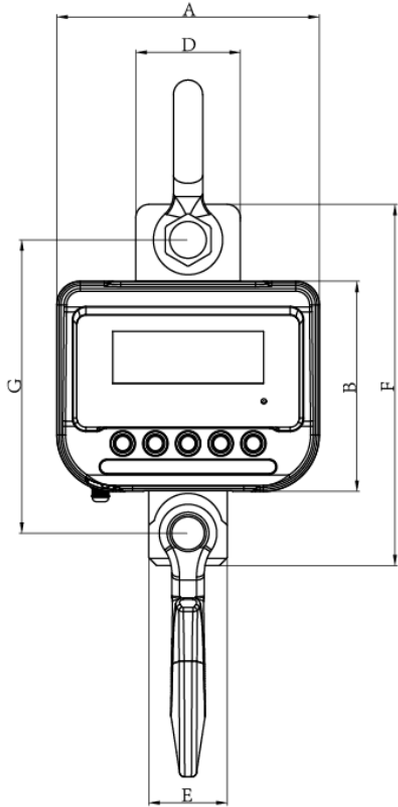
Tehnīlised andmed

TN-M Seeria

TN-M kraanakaal

Mudel		TN-M				
Näidik	30mm Digit LCD Display with white LED backlight					
Mõõtevõime	600Kg	1.5T	3T	6T	12T	
Jaotis	3,000e					
Loetavus(kg)	0.2	0.5	1	2	5	
Mõõtühik	kg					
Nupud	5 Mehaanilist klahvi					
Korpus	Survevalu alumiinium					
Temperatuur	-10°C/40°C					
Toide	Sisend AC 100-240V, Väljund DC12V/ 2500mA; 7.4Vx5200mAh Li- Aku					
Kaal	Netto	8.52Kg	8.52kg	9.88kg	17.04kg	20.01kg
	Brutto	10kg	10kg	11.5kg	18.5kg	21.5kg
Liidesed	Lisavalikuna bluetooth ja WIFI					

TN-M mõõtmed



DIM(mm) CAP	600kg/1.5T	3T	6T	12T
A	201	201	201	201
B	160	160	160	160
C	128.5	128.5	128.5	128.5
D	80	80	95	95
E	60	60	80	80
F	270	275	320	330
G	219	219.5	248	247.5
H	φ 19	φ 22	φ 25.4	φ 31.8
J	φ 50.8	φ 58	φ 68.3	φ 82.5
L	φ 23	φ 26.5	φ 30	φ 36
M	φ 23	φ 26.5	φ 30	φ 36
N	415	456	528	557
P	477	532	624	660
Q	42.9	50.8	63.5	63.5

For Further Information

Please Visit

www.t-scale.com

or Contact

sales@taiwanscale.com