

中国认可

77090900950



中国合格评定国家认可委员会 合格评定国家认可委员会 (CNAS)

中国合格评定国家认可委员会 认可证书

证书编号: CNAS-01-2019-0001

获证单位名称: 北京中电华测电子技术研究所
获证单位地址: 北京市海淀区中关村大街10号

获证日期: 2019年01月01日

获证领域: 电磁兼容、微波毫米波、射频微波、微波毫米波、微波毫米波、微波毫米波

获证标准: GB/T 19001-2016/ISO 9001:2015

获证依据: CNAS-01-2019-0001

获证范围: 电磁兼容、微波毫米波、射频微波、微波毫米波、微波毫米波、微波毫米波

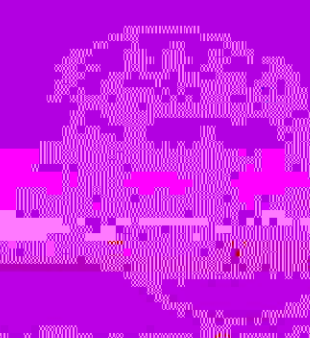
获证依据: GB/T 19001-2016/ISO 9001:2015

获证范围: 电磁兼容、微波毫米波、射频微波、微波毫米波、微波毫米波、微波毫米波

获证依据: GB/T 19001-2016/ISO 9001:2015
获证范围: 电磁兼容、微波毫米波、射频微波、微波毫米波、微波毫米波、微波毫米波

获证依据: GB/T 19001-2016/ISO 9001:2015

获证范围: 电磁兼容、微波毫米波、射频微波、微波毫米波、微波毫米波、微波毫米波



获证依据: GB/T 19001-2016/ISO 9001:2015

获证范围: 电磁兼容、微波毫米波、射频微波、微波毫米波、微波毫米波、微波毫米波
获证依据: GB/T 19001-2016/ISO 9001:2015

Attached table:

No. TSX F38002220160076

Page 1 of 2

Applicable Parameters of the Inverter

Parameter No.	Parameter Name	Parameter Description	Parameter Value
P000	Frequency	Frequency	50.00 Hz
P001	Acceleration	Acceleration	0.10 Hz/s
P002	Deceleration	Deceleration	0.10 Hz/s
P003	Maximum speed	Maximum speed	1500.00 Hz
P004	Minimum speed	Minimum speed	0.00 Hz
P005	Maximum torque	Maximum torque	150.00%
P006	Minimum torque	Minimum torque	10.00%
P007	Maximum current	Maximum current	150.00 A
P008	Minimum current	Minimum current	10.00 A
P009	Maximum power	Maximum power	150.00 kW
P010	Minimum power	Minimum power	10.00 kW
P011	Maximum speed	Maximum speed	1500.00 Hz
P012	Minimum speed	Minimum speed	0.00 Hz
P013	Maximum torque	Maximum torque	150.00%
P014	Minimum torque	Minimum torque	10.00%
P015	Maximum current	Maximum current	150.00 A
P016	Minimum current	Minimum current	10.00 A
P017	Maximum power	Maximum power	150.00 kW
P018	Minimum power	Minimum power	10.00 kW

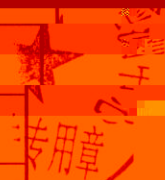
Parameter No.	Parameter Name	Parameter Description	Parameter Value
P019	Maximum speed	Maximum speed	1500.00 Hz
P020	Minimum speed	Minimum speed	0.00 Hz
P021	Maximum torque	Maximum torque	150.00%
P022	Minimum torque	Minimum torque	10.00%
P023	Maximum current	Maximum current	150.00 A
P024	Minimum current	Minimum current	10.00 A
P025	Maximum power	Maximum power	150.00 kW
P026	Minimum power	Minimum power	10.00 kW
P027	Maximum speed	Maximum speed	1500.00 Hz
P028	Minimum speed	Minimum speed	0.00 Hz
P029	Maximum torque	Maximum torque	150.00%
P030	Minimum torque	Minimum torque	10.00%
P031	Maximum current	Maximum current	150.00 A
P032	Minimum current	Minimum current	10.00 A
P033	Maximum power	Maximum power	150.00 kW
P034	Minimum power	Minimum power	10.00 kW

Parameter No.	Parameter Name	Parameter Description	Parameter Value
P035	Maximum speed	Maximum speed	1500.00 Hz
P036	Minimum speed	Minimum speed	0.00 Hz
P037	Maximum torque	Maximum torque	150.00%
P038	Minimum torque	Minimum torque	10.00%
P039	Maximum current	Maximum current	150.00 A
P040	Minimum current	Minimum current	10.00 A
P041	Maximum power	Maximum power	150.00 kW
P042	Minimum power	Minimum power	10.00 kW
P043	Maximum speed	Maximum speed	1500.00 Hz
P044	Minimum speed	Minimum speed	0.00 Hz
P045	Maximum torque	Maximum torque	150.00%
P046	Minimum torque	Minimum torque	10.00%
P047	Maximum current	Maximum current	150.00 A
P048	Minimum current	Minimum current	10.00 A
P049	Maximum power	Maximum power	150.00 kW
P050	Minimum power	Minimum power	10.00 kW

Parameter No.	Parameter Name	Parameter Description	Parameter Value
P051	Maximum speed	Maximum speed	1500.00 Hz
P052	Minimum speed	Minimum speed	0.00 Hz
P053	Maximum torque	Maximum torque	150.00%
P054	Minimum torque	Minimum torque	10.00%
P055	Maximum current	Maximum current	150.00 A
P056	Minimum current	Minimum current	10.00 A
P057	Maximum power	Maximum power	150.00 kW
P058	Minimum power	Minimum power	10.00 kW
P059	Maximum speed	Maximum speed	1500.00 Hz
P060	Minimum speed	Minimum speed	0.00 Hz
P061	Maximum torque	Maximum torque	150.00%
P062	Minimum torque	Minimum torque	10.00%
P063	Maximum current	Maximum current	150.00 A
P064	Minimum current	Minimum current	10.00 A
P065	Maximum power	Maximum power	150.00 kW
P066	Minimum power	Minimum power	10.00 kW

Parameter No.	Parameter Name	Parameter Description	Parameter Value
P067	Maximum speed	Maximum speed	1500.00 Hz
P068	Minimum speed	Minimum speed	0.00 Hz
P069	Maximum torque	Maximum torque	150.00%
P070	Minimum torque	Minimum torque	10.00%
P071	Maximum current	Maximum current	150.00 A
P072	Minimum current	Minimum current	10.00 A
P073	Maximum power	Maximum power	150.00 kW
P074	Minimum power	Minimum power	10.00 kW
P075	Maximum speed	Maximum speed	1500.00 Hz
P076	Minimum speed	Minimum speed	0.00 Hz
P077	Maximum torque	Maximum torque	150.00%
P078	Minimum torque	Minimum torque	10.00%
P079	Maximum current	Maximum current	150.00 A
P080	Minimum current	Minimum current	10.00 A
P081	Maximum power	Maximum power	150.00 kW
P082	Minimum power	Minimum power	10.00 kW

Parameter No.	Parameter Name	Parameter Description	Parameter Value
P083	Maximum speed	Maximum speed	1500.00 Hz
P084	Minimum speed	Minimum speed	0.00 Hz
P085	Maximum torque	Maximum torque	150.00%
P086	Minimum torque	Minimum torque	10.00%
P087	Maximum current	Maximum current	150.00 A
P088	Minimum current	Minimum current	10.00 A
P089	Maximum power	Maximum power	150.00 kW
P090	Minimum power	Minimum power	10.00 kW



Attached table:

No. TSX F38002320160076

Page 2 of 2

Self-inspection mode	Verification of correct lifting or dropping of the mechanical means & Braking force test
Hardware composition	Main control board + Detector switch + Frequency converter + Encoder
Model of	Main control board: MU-V61, BMU-V61, MU-V51, BL2000-STB, BL3000-STB, ER2000-STB, ER3000-STB, BL2000-BHT, BL2000-BK1, ER-V51, FC-M01-V2, ECS-ED3000-V5, SCMG1000-F, ECS-MC2000, SANYO-C-01, SANYO-C2, SM6400, SECE2000A, ASIAFUJICLSYS-H51S, ALP2000, FJ-MB2 VER9, FA0211, FHJI5000, FujiElevatorFUJI2000, KY-ZMC-B9, MEC3000-STB, XW2000-STB, ALP3000, FGS-PL3000-STB, ES000

done again

27 Direct

28 Direct



中国认可
国际互认
标志



170908000850



Type Test Report Overhead Trolley Inspection (Lifts)

Client Name : Shanghai Jintan Electric Co., Ltd.

Model Name : DT-1000

Type : Overhead Trolley

Rated Current : 100A

Rated Voltage : 220V AC

Rated Power : 22000W

Rated Speed : 1000mm/min

Type Code : DT-1000-1

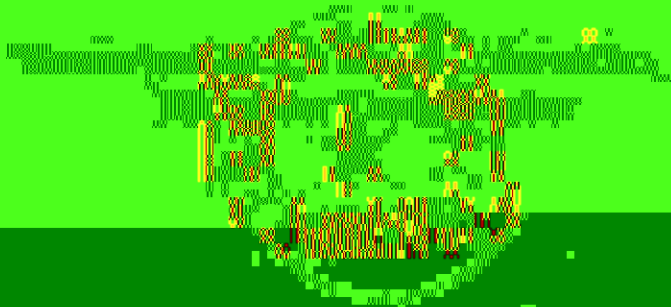


图 2



Classification	Intensify safety protection component	Varieties	Unintended car movement protection system
Product name	Unintended car movement self-protection system	Product model	BL-ZJC
Product number	/	Date of manufacturing	/
Covered scope	/		
Address of manufacturing	No. 99 Changxin No. 1 Road, Hunnan New District, Shenyang, China		
Place	No. 99 Changxin No. 1 Road, Hunnan New District, Shenyang, China		

Hardware version	Software version	VVO
Self-monitoring mode	Verification of correct lifting or dropping of the mechanical means & Braking force test	
Hardware composition	Main control board Detector switch Frequency converter	Component monitored and the Brake

1	2	3	4	5
---	---	---	---	---

1	2	3	4	5
1	2	3	4	5
1	2	3	4	5

2. Check and repair the damaged parts of the crane.

No.	Item Name	Unit	Value	Conclusion
1	1	1	1	1
2	2	2	2	2



Attached:

1. Photograph of the circuit board

