

ASTA TYPE CERTIFICATE VERIFICATION OF TEST

Project No:	G104669077LCS002 Certificate No: ASTA-TYPE-0001175
Applicant:	Techno Electro Power Industrial W.L.L, Building No. 765, Road 4811, Block No. 948, Lhassay Area, Manama, Kingdom of Bahrain.
Apparatus:	230V/500V/4kV ($U_e/U_i/U_{imp}$), 50Hz switchgear and controlgear assembly incorporating a single-phase horizontal busbar system with brass neutral link system, with one incoming 2P isolator unit, two 2P ELCB units, 16 SP outgoing MCB units and a brass link protective circuit.
Manufactured By:	Techno Electro Power Industrial W.L.L, Building No. 765, Road 4811, Block No. 948, Lhassay Area, Manama, Kingdom of Bahrain.
Test Report No:	2007.22.02
Designation:	100A (10+6 Way) SPN Distribution Board

The apparatus which is representative of the designation, supplied drawings and photographs has been evaluated in accordance with:

IEC 61439-3: Edition 1.0, 2012-02, clauses 10.2 to 10.5 & 10.9 to 10.13

Verifications with reference to the tests listed in Annex D of IEC 61439-1: Edition 2.0, 2011-08

1: Strength of material and parts	6/7/8: No verification by testing required
2: Degree of protection of enclosures	9: Dielectric properties
3: Clearances	10: Temperature-rise limits
4: Creepage distances	11: Short-circuit withstand strength
5: Protection against electric shock and integrity of protective circuits	12: Electromagnetic compatibility (EMC)
	13: Mechanical operation

The results are shown in the record of tests attached hereto. The values obtained and the general performance is considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as stated on the ratings page(s) of this Certificate. This Certificate applies only to the apparatus tested. Responsibility for conformity of any apparatus having the same or other designations rests with the Manufacturer.





Certification Officer Robert Hayward

11th February 2022

Date

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Any use of the Intertek name or one of its marks for the so or advertisement of the tested material, product or service must first be approved in writing by Intertek. Issued by Intertek Testing & Certification Ltd., Academy Place, 1-9 Brook Street, Brentwood CM14 5NQ, United Kingdom a UKAS accredited certification body, No. 0010

Certification Engineer

Abdul Majid