

EQUIPMENT TYPE APPROVAL

Distribution Customer Use

We hereby confirm that below detailed Equipment is in compliance with the latest relevant regulations and standards, therefore it is **Approved** to be used in Distribution Customer Installation for five years, where expiry date is due the Approval Holder shall apply for renewal if needed.

Approval Details		
Approval ID: 231200	Approval Holder: Ameeri Industries Co. W.L.L.	
Approval Type: Distribution Customer Use	Valid Till: 10/14/2028	
Equipment Details		
Category: LV Switchgears	Trademark: Himel	
Description: Annexure-A	Designation: Annexure-A	
Manufacturer Details		
Name: Wenzhou Aoelec Electrical Co. Ltd	Country of Origin: China	

Comments:

EDD Requirements Fulfilled

Signature:

Stamp:

10/16/2023 11:44 AM

Director, Electricity Distribution

To: ametech@ameeri.com.bh

TERMS AND CONDITIONS

- **1.** The Directorate reserves the right to deny or disconnect electricity supply in case of any failure to comply with any compulsory provision of the latest relevant regulations and standards enforced by the Kingdom.
- 2. The Directorate retains the right to publish a censored copy of the approval.
- 3. The Approval Holder shall observe and adhere to the latest relevant regulations and standards.
- **4.** The Approval Holder shall observe and adhere to the latest EDD Equipment Approval guidelines and instructions which are made available on EDD Equipment Approval Web Page.
- **5.** The Approval Holder shall ensure that an Equipment is in compliance with the latest relevant regulations and standards, and it shall not cause any harm that endangers the safety of persons, property, or environment.
- **6.** The Approval Holder shall ensure that all provided information are accurate, relevant, correct, and complete, and that the documents submitted along with the application are true, genuine, and authentic.
- **7.** The Approval Holder shall provide any required information, documents, and samples necessary to demonstrate Equipment conformity with the latest relevant regulations and standards.
- 8. The Approval Holder is responsible for retaining all relevant information and documents for five years from issuance date.
- 9. The Approval Holder is responsible to present the approval in full without any omissions upon request.
- 10. The Approval is applicable whenever an Equipment is meeting the following provisions:
 - A. Classified in Applicable Standards List as Distribution Customer Use Equipment.
 - **B.** Meant to be used in Distribution Customer Installation.
- 11. The Approval Holder for this approval shall be Supplier licensed by MOIC to place Equipment on local market.
- 12. The Approval Holder shall apply for the approval before placing any Equipment on local market.
- **13.** The Approval Holder is responsible to ensure that the approved Equipment is manufactured, tested, delivered, and stored in accordance with the latest relevant regulation and standards.
- **14.** The Installation Contractor is responsible to ensure that an approved Equipment is installed in accordance with the latest relevant regulation and standards.

ANNEXURE-A

No.	Description	Designation
1	6A 1P+N 300mA RCBO, 6kA	HDB3LTN1C6R300
2	10A 1P+N 300mA RCBO, 6kA	HDB3LTN1C10R300
3	16A 1P+N 300mA RCBO, 6kA	HDB3LTN1C16R300
4	20A 1P+N 300mA RCBO, 6kA	HDB3LTN1C20R300
5	25A 1P+N 300mA RCBO, 6kA	HDB3LTN1C25R300
6	32A 1P+N 300mA RCBO, 6kA	HDB3LTN1C32R300
7	40A 1P+N 300mA RCBO, 6kA	HDB3LTN1C40R300
8	50A 1P+N 300mA RCBO, 6kA	HDB3LTN1C50R300
9	6A 1P+N 30mA RCBO, 6kA	HDB3LTN1C6R30
10	10A 1P+N 30mA RCBO, 6kA	HDB3LTN1C10R30
11	16A 1P+N 30mA RCBO, 6kA	HDB3LTN1C16R30
12	20A 1P+N 30mA RCBO, 6kA	HDB3LTN1C20R30
13	25A 1P+N 30mA RCBO, 6kA	HDB3LTN1C25R30
14	32A 1P+N 30mA RCBO, 6kA	HDB3LTN1C32R30
15	40A 1P+N 30mA RCBO, 6kA	HDB3LTN1C40R30
16	50A 1P+N 30mA RCBO, 6kA	HDB3LTN1C50R30
17	6A 1P+N 10mA RCBO, 6kA	HDB3LTN1C6R10
18	10A 1P+N 10mA RCBO, 6kA	HDB3LTN1C10R10
19	16A 1P+N 10mA RCBO, 6kA	HDB3LTN1C16R10
20	20A 1P+N 10mA RCBO, 6kA	HDB3LTN1C20R10
21	25A 1P+N 10mA RCBO, 6kA	HDB3LTN1C25R10
22	32A 1P+N 10mA RCBO, 6kA	HDB3LTN1C32R10
23	40A 1P+N 10mA RCBO, 6kA	HDB3LTN1C40R10
24	50A 1P+N 10mA RCBO, 6kA	HDB3LTN1C50R10
25	6A 1P+N 100mA RCBO, 6kA	HDB3LTN1C6R100
26	10A 1P+N 100mA RCBO, 6kA	HDB3LTN1C10R100
27	16A 1P+N 100mA RCBO, 6kA	HDB3LTN1C16R100
28	20A 1P+N 100mA RCBO, 6kA	HDB3LTN1C20R100
29	25A 1P+N 100mA RCBO, 6kA	HDB3LTN1C25R100
30	32A 1P+N 100mA RCBO, 6kA	HDB3LTN1C32R100
31	40A 1P+N 100mA RCBO, 6kA	HDB3LTN1C40R100
32	50A 1P+N 100mA RCBO, 6kA	HDB3LTN1C50R100
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-