



EQUIPMENT TYPE APPROVAL

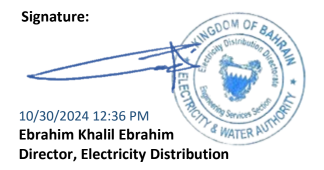
Distribution Customer Use

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: 242283	Approval Holder: Everest Electrical W.L.L.	
Approval Type: Distribution Customer Use	Valid Till: 10/30/2029	
Equipment Details		
Category: LV Switchgears	Trademark: LS	
Description: Annexure-A	Designation: Annexure-A	
Manufacturer Details		
Name: Jovean & Rogy Electrical Holding Co., Ltd. Of Wenzhou	Country of Origin: <i>China</i>	

Comments:

EDD Requirements Fulfilled



Validation:



This approval is signed electronically, validation of the approval can be confirmed through scanning the QR Code or visiting EWA Official Website.

- 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 is responsible for retaining all relevant information and documents for five years from issuance date.
- 4. The Approval Holder is responsible to present the approval in full without any omissions upon request.
- 5. The Approval Holder is responsible to ensure that an approved Equipment is manufactured, tested, and delivered in accordance with the latest relevant regulation and standards.
- 6. The Installation Contractor is responsible to ensure that an approved Equipment is installed in accordance with the latest relevant regulation and standards.
- 7. The Installation Contractor is responsible to validate the approval using above referenced QR Code.





Approval ID: **242283**

ANNEXURE-A

ID	Description	Designation
242283-1	240V~ 1P+N 6A 30mA B Type RCBO	RKS-b-B6-1P+N/30mA
242283-2	240V~ 1P+N 6A 100mA B Type RCBO	RKS-b-B6-1P+N/100mA
242283-3	240V~ 1P+N 10A 30mA B Type RCBO	RKS-b-B10-1P+N/30mA
242283-4	240V~ 1P+N 10A 100mA B Type RCBO	RKS-b-B10-1P+N/100mA
242283-5	240V~ 1P+N 16A 30mA B Type RCBO	RKS-b-B16-1P+N/30mA
242283-6	240V~ 1P+N 16A 100mA B Type RCBO	RKS-b-B16-1P+N/100mA
242283-7	240V~ 1P+N 20A 30mA B Type RCBO	RKS-b-B20-1P+N/30mA
242283-8	240V~ 1P+N 20A 100mA B Type RCBO	RKS-b-B20-1P+N/100mA
242283-9	240V~ 1P+N 25A 30mA B Type RCBO	RKS-b-B25-1P+N/30mA
242283-10	240V~ 1P+N 25A 100mA B Type RCBO	RKS-b-B25-1P+N/100mA
242283-11	240V~ 1P+N 32A 30mA B Type RCBO	RKS-b-B32-1P+N/30mA
242283-12	240V~ 1P+N 32A 100mA B Type RCBO	RKS-b-B32-1P+N/100mA
242283-13	240V~ 1P+N 40A 30mA B Type RCBO	RKS-b-B40-1P+N/30mA
242283-14	240V~ 1P+N 40A 100mA B Type RCBO	RKS-b-B40-1P+N/100mA
242283-15	240V~ 1P+N 50A 30mA B Type RCBO	RKS-b-B50-1P+N/30mA
242283-16	240V~ 1P+N 50A 100mA B Type RCBO	RKS-b-B50-1P+N/100mA
242283-17	240V~ 1P+N 6A 30mA C Type RCBO	RKS-b-C6-1P+N/30mA
242283-18	240V~ 1P+N 6A 100mA C Type RCBO	RKS-b-C6-1P+N/100mA
242283-19	240V~ 1P+N 10A 30mA C Type RCBO	RKS-b-C10-1P+N/30mA
242283-20	240V~ 1P+N 10A 100mA C Type RCBO	RKS-b-C10-1P+N/100mA
242283-21	240V~ 1P+N 16A 30mA C Type RCBO	RKS-b-C16-1P+N/30mA
242283-22	240V~ 1P+N 16A 100mA C Type RCBO	RKS-b-C16-1P+N/100mA
242283-23	240V~ 1P+N 20A 30mA C Type RCBO	RKS-b-C20-1P+N/30mA
242283-24	240V~ 1P+N 20A 100mA C Type RCBO	RKS-b-C20-1P+N/100mA
242283-25	240V~ 1P+N 25A 30mA C Type RCBO	RKS-b-C25-1P+N/30mA
242283-26	240V~ 1P+N 25A 100mA C Type RCBO	RKS-b-C25-1P+N/100mA
242283-27	240V~ 1P+N 32A 30mA C Type RCBO	RKS-b-C32-1P+N/30mA
242283-28	240V~ 1P+N 32A 100mA C Type RCBO	RKS-b-C32-1P+N/100mA
242283-29	240V~ 1P+N 40A 30mA C Type RCBO	RKS-b-C40-1P+N/30mA
242283-30	240V~ 1P+N 40A 100mA C Type RCBO	RKS-b-C40-1P+N/100mA
242283-31	240V~ 1P+N 50A 30mA C Type RCBO	RKS-b-C50-1P+N/30mA
242283-32	240V~ 1P+N 50A 100mA C Type RCBO	RKS-b-C50-1P+N/100mA
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

^{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 is responsible for retaining all relevant information and documents for five years from issuance date.

^{4.} The Approval Holder is responsible to present the approval in full without any omissions upon request.

^{5.} The Approval Holder is responsible to ensure that an approved Equipment is manufactured, tested, and delivered in accordance with the latest relevant regulation and standards.

^{6.} The MTC Contractor is responsible to ensure that an approved Equipment is installed in accordance with the latest relevant regulation and standards.

^{7.} The MTC Contractor is responsible to validate the approval using above referenced QR Code.