



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: 242093	Approval Holder: Zaghami Trading W.L.L.	
Approval Type: Distribution Customer Use	Valid Till: 08/29/2029	
Equipment Details		
Category: Household Wiring Accessories Enclosures	Trademark: OBO	
Description: Annexure-A	Designation: Annexure-A	
Manufacturer Details		
Name: OBO Bettermann GmbH & Co. KG	Country of Origin: Germany	

Comments:

EDD Requirement 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: **242093**

ANNEXURE-A

ID	Description	Designation
242093-1	IP55 690V 80 x 43 x 36 mm Junction Box	A6 2000001
242093-2	IP55 690V 100x100x40 mm Junction Box	A14 2000382
242093-3	IP55 690V 125x100x40 mm Junction Box	A18 2000410
242093-4	IP55 690V 75 x 75 x 36.2 mm Junction box	A8 2000016
242093-5	IP55 690V 85 x 85 x 40 mm Junction box	A11 2000342
242093-6	IP56 500V 90x90x52 mm Junction box	T40 2007045
242093-7	IP66 500V 114x114x57 mm Junction box	T60 2007061
242093-8	IP66 500V150x116x67 mm Junction box	T100 2007077
242093-9	IP66 500V 190x150x77 mm Junction box	T160 2007093
242093-10	IP66 500V 240x190x95 mm Junction box	T250 2007109
242093-11	IP66 500V 285x201x120 mm Junction box	T350 2007125
242093-12	IP66 660V 150x116x67 mm Fire box	T100 7205740
242093-13	IP66 660V 150x116x67 mm Fire box	T100 7205746
242093-14	IP66 660V 150x116x67 mm Fire box	T100 7205752
242093-15	IP66 660V 150x116x67 mm Fire box	T100 7205758
242093-16	IP66 650V 150x116x67 mm Fire box	T100 7205764
242093-17	IP66 660V 190x150x77 mm Fire box	T100 7205782
242093-18	IP66 660V 190x150x77 mm Fire box	T160 7205742
242093-19	IP66 660V 190x150x77 mm Fire box	T160 7205748
242093-20	IP66 660V 190x150x77 mm Fire box	T160 7205754
242093-21	IP66 660V 190x150x77 mm Fire box	T160 7205760
242093-22	IP66 660V 190x150x77 mm Fire box	T160 720578 2
242093-23	IP66 660V 240x190x95 mm Fire box	T250 7205744
242093-24	IP66 660V 240x190x95 mm Fire box	T250 7205750
242093-25	IP66 660V 240x190x95 mm Fire box	T250 7205756
242093-26	IP66 660V 240x190x95 mm Fire box	T250 7205762
242093-27	IP66 660V 240x190x95 mm Fire box	T250 7205768
242093-28	IP66 660V 240x190x95 mm Fire box	T250 7205784
242093-29	IP66 660V 240x190x95 mm Fire box	T250 7205770
242093-30	IP66 660V 285x201x120 mm Fire box	T350 7205772
242093-31	IP66 660V 285x201x120 mm Fire box	T350 7205786
242093-32	IP67 750V 95x95x60 mm Junction box	X01 2005000
242093-33	IP67 750V 95x95x72 mm Junction box	X02 2005004
242093-34	IP67 750V 114x114x78 mm Junction box	X04 2005008
242093-35	IP67 750V 150x116x86 mm Junction box	X06 2005012
242093-36	IP67 750V 190x150x125 mm Junction box	X10 2005016
242093-37	IP67 750V 240x191x125 mm Junction box	X16 2005020
242093-38	IP67 750V 286x202x125 mm Junction box	X25 2005024
242093-39	IP67 64x58x34 mm Aluminium empty housing	Mx 2011304
242093-40	IP66 400V 150x190x125 mm Distribution box	SDB 2008820

^{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.