

# Parameters of Jordanian Complete Distribution Box



## Overview

DB's are available from 12 ways up to 54 ways and ratings up to 250A, 1 or 3 pole, IP: 3X- IP: 41 degree of protection, type tested, flush or surface type of installation. UEPPCO produces a complete set of main distribution and control panels for electric power as these panels are implemented according to the international specifications and codes in Jordan. MEC was established in 1991, and is involved in the designing, manufacturing, supplying, installing, testing and commissioning. Tenderer's Name: \_\_\_\_\_ Address: \_\_\_\_\_

\_\_\_\_\_ Closing  
 Date: \_\_\_\_\_ Closing Time: \_\_\_\_\_ july 2022 THE JORDANIAN ELECTRIC POWER COMPANY LIMITED AMMAN - JORDAN Telephone 962 6 5503600 P. BOX 618 ZIP CODE 11118 \_\_\_\_\_ CABLE: ion of LV lines in Amman city is shown in Figure 7. 0 km LV SCADA for monitoring and controlling of their network. BETA has a qualified technical team to design, develop and provide a cost effective High- Tech. MORE than 22 years in the field of switchgear. What is a Distribution Box?

A distribution box, or DB box, is a circuit breaker enclosure. Whether it's a

home, office, or factory.

## Parameters of Jordanian Complete Distribution Box



MEC was established in 1991, and is involved in the designing, manufacturing, supplying, installing, testing and commissioning of Low-Voltage electrical power distribution panels.



Fully detailed reference list with contact details. Complete test certificates from well-recognized European laboratory or equivalent to ensure that the cubicles comply with the requirements of this ...



TSB offers complete customization based on your technical and operational requirements. Our in-house engineers collaborate with your team to design control solutions that align with your ...



It acts as a protective enclosure that houses several key components, such as circuit breakers, fuses, and bus bars. These components work together to prevent electrical faults, such as ...



Learn the step-by-step process of customizing complete distribution boxes tailored to your needs. From requirement confirmation to design, production, and testing, find out how to get a ...



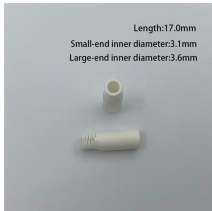
BETA was established in Amman, in 2006. BETA has a qualified technical team to design, develop and provide a cost effective High- Tech. project. BETA has a fully equipped workshop with a modern ...



There are different types of faults in the 11 kV distribution network as follows: • Cable Fault: Such as joint or termination failure or OHL pole box flashed over. • OHL Fault: Such as transient faults, broken ...



The document describes the electrical system in Jordan, including generation sources like Al Raha and Al Aqaba power plants, transmission systems operating at 400kV and 132kV, and distribution ...



JEPCO: Central region of Jordan (Amman, Zarqa, Salt, and so on) IDECO: North west region of Jordan (Irbid, Jarash, Mufraq, and so on) EDCO: Southern and Eastern region of Jordan (Aqaba, Ma'an, ...



UEPPCO produces a complete set of main distribution and control panels for electric power as these panels are implemented according to the international specifications and codes in Jordan.

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

