

TECHNO ELECTRO POWER DISTRIBUTION SYSTEM

TEP offers innovative solutions to meet customer needs in Power & Protection

Techno Electro Power (TEP) Industrial SPC is an ISO 9001:2015 certified companies based in Kingdom of Bahrain.

TEP Industrial SPC is focused on manufacturing of L.V. Panels, Distribution Boards, Control Panels, Cable Trays, and PVC Electrical Conduits & Accessories. All products are tested to international standards, (BS, KEMA). TEP continues to use technological innovation to manufacture products with lower cost and better quality.

TEP Industrial SPC aspires to become a Premier manufacturer and supplier of Electrical products and materials throughout the EMEA.



About Us

TEP Industrial SPC was established in 2013 and is head quartered in Bahrain is pleased to say that we have been supplying excellent service of Electrical goods and products business in to the industry since 2013. In a short span of 7 years TEP Industrial SPC has created good market reputation and is instrumental in providing top grade and cost effective cabling and switchgear related solutions to clients in Bahrain.

Poweron Trading Co. WLL is the trading arm of TEP Industrial SPC. The trading firm is engaged in supply of products manufactured by TEP Industrial SPC and is also a leading trader of Electrical Items, Cable Management Systems, Lights & Light Fittings and all types of LV Cables in Bahrain.

Warranty Policy: warranted against defects arising out of manufacturing processes or use of defective raw materials for a period of 18 months from the date of supply or 12 months from the date of installation whichever is earlier. The company reserves the right to either replace or repair the defective items after ascertaining the facts through a detailed service report on usage of our products in normal conditions.

Contents

- **SWITCH-DISCONNECTOR IN ENCLOSURE**
- **CHANGEOVER IN ENCLOSURE**
- **ATS**

Switch Disconnector in Enclosure

Salient Features

- Aesthetically designed incompliance with latest standards
- Degree of protection IP31 as Standard.
- IP31, IP43 & 55 available (non-Standard sizes)
- Powder coated Corrosion & scratch resistance
- Detachable gland plate (optional)
- Generous wiring space
- Clear circuit identification
- Supplied complete with busbars, earth & neutral bars
- Ambient temperature 55 Degree

Technical Details

Voltage : 415V AC

Mounting : Surface

Die Electric Strength : 2.5kV RMS AC for 1min





| Description | Code Ref. |
|-------------|-----------|
| 40A 4P | |
| 63A 4P | |
| 125A 4P | |
| 160A 4P | |
| 200A 4P | |
| 250A 4P | |
| 400A 4P | |
| 630A 4P | |
| 800A 4P | |

I-0-II

Changeover Switch

Salient Features

- · Aesthetically designed incompliance with latest standards
- Degree of protection IP31 as Standard.
- IP31, IP43 & 55 available (non-Standard sizes)
- Powder coated Corrosion & scratch resistance
- Detachable gland plate (optional)
- Generous wiring space
- Clear circuit identification
- Supplied complete with busbars, earth & neutral bars
- Ambient temperature 55 Degree



Technical Details

Voltage : 415V AC

Mounting : Surface

Die Electric Strength : 2.5kV RMS AC for 1min





| Description | |
|-------------|-----------|
| | Code Ref. |
| 125A 4P | |
| 160A 4P | |
| 200A 4P | |
| 250A 4P | |
| 400A 4P | |
| 630A 4P | |
| 800A 4P | |

We are committed to continuous development and improvement of our products and the specifications are subject to change without notice.

For product availability and latest prices, please contact TEP Sales Team.

For any further information, visit us at http://www.tepindustrial.com