

AN ISO 9001 CERTIFIED COMPANY

### TECHNO ELECTRO POWER INDUSTRIAL W.L.L.

# Easy9 Distribution Boards LV Control Panels

### PRODUCT CATALOGUE

•





"At TEP Group International, we devise solutions that make a difference. Our safe, efficient, and reliable products are designed to improve the quality of life of our customers. Our unique capabilities make us the perfect players to revolutionize how we live, and we work towards that goal every day."



live Smar

www.tepgi.com

#### About Us

Established in 2004, TEP Group International started as a trading company in Bahrain and has become a global name in the manufacturing and distribution of high-quality electrical products and solutions in our field. We build trust with our clients, stakeholders and suppliers by maintaining a high-level business ethics and relationships.

With our center of operations located in the Kingdom of Bahrain and extended to the US and India, we represent several global and TEP brands including local and international government-approved electrical products distributed throughout the world to meet clients' obligations with the utmost confidence. For almost two decades, we have maintained our market reputation through our state of-the-art manufacturing factory, boasting 4,000 sqm. of facilities situated locally and internationally.

Armed with professionally qualified team with a diverse background, we are able to innovate and improve processes to provide safe and sustainable products of high quality.

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

1. Distribution Boards (DB)1
2. SPN MCB DB Non-Split2
3. SPN MCB DB Split
4. TPN MCB DB Non-Split4
5. TPN MCB DB Split5
6. TPN MCB DB Split (3 Row DBS)6
7. SM PANEL & BUSBAR CHAMBER7
8. ACB Panels8
9. Approvals & Certifications8

B

002

0.

# **Distribution Boards (DB)**





#### **Salient Features**

- Aesthetically designed incompliance with latest standards
- Wide range of sheet-steel DBs up to 18ways
- SPN, TPN MCB Distribution Board
- Degree of protection IP30 as Standard
- IP31, 42 , IP43 & 55 available (non-Standard sizes)
- Surface & flush mounting
- Powder coated Corrosion & scratch resistant
- Detachable gland plate (optional)
- Adequate knock-outs on all sides
- Generous wiring space
- Clear circuit identification
- Supplied complete with busbar, earth & neutral bars
- Suitable for Ambient temperature 55 Degree



#### **Technical Details**

Voltage	240 V AC for SPN, 415 V for TPN DBs
Busbar Rating	63A/100A/125A
No. of Ways	4, 6, 8, 10, 12, 14, 18ways
Mounting	Surface/Flush
Di electric Strength	2.5kV RMS AC for 1 Min
Mounting Arrangement	35mm DIN Rail for MCBs, RCCBs (SPN) 125A
	Pan-tray assembly For TPN DB



## **SPN MCB DB Non–Split**



#### **Salient Features**

- Single door
- IP30 protection
- Standard color RAL-7035
- Hinged full door with sliding lock
- Knock outs at Top, Bottom, Sides and back of enclosure
- Surface or Flush mounted covers
- Generous wiring space, adequate for cable glands
- Superior powder coated finish for better protection against heat & dust (Powder coating thickness of more than 60 microns)
- Detachable gland plates (OPTIONAL)
- Complete with copper phase comb-bar, earth bar & neutral bars



#### **Ordering Details**

Code	Item	н	W	D
5116015	4 WAY SPN	200	270	90
5116009	6 WAY SPN	200	300	90
5116008	8 WAY SPN	200	340	90
5116012	10 WAY SPN	200	380	90
5092043	12 WAY SPN	200	420	90



All Dimensions are in Millimetre (mm)

G

## **SPN MCB DB Split**



#### **Salient Features**

- Single door
- IP30 protection
- Standard color RAL-7035
- Hinged full door with sliding lock
- Knock outs at Top, Bottom, Sides and back of enclosure
- Surface or Flush mounted covers
- Generous wiring space, adequate for cable glands
- Superior powder coated finish for better protection against heat & dust (Powder coating thickness of more than 60 microns)
- Detachable gland plates (OPTIONAL)
- Complete with copper phase comb-bar, earth bar & neutral bars



#### **Ordering Details**

Code	Item	н	W	D
5116024	2+2 WAY SPN	330	230	90
5116000	4+2 WAY SPN	330	230	90
5116001	6+2 WAY SPN	350	270	90
5116002	6+4 WAY SPN	350	270	90
5116003	8+4 WAY SPN	350	300	90
5116004	8+6 WAY SPN	350	300	90
5116005	10+4 WAY SPN	350	340	90
5116006	10+6 WAY SPN	350	340	90



## **TPN MCB DB Non-Split**



#### **Salient Features**

- Single door
- IP30 protection
- Standard color RAL-7035
- Hinged full door with sliding lock
- Knock outs at Top, Bottom, Sides and back of enclosure
- Surface or Flush mounted covers
- Generous wiring space, adequate for cable glands
- Superior powder coated finish for better protection against heat & dust (Powder coating thickness of more than 60 microns)
- Detachable gland plates (OPTIONAL)
- With 125A Busbar Modular Interior



#### **Ordering Details**

Code	ltem	н	W	D
5127027	2 WAY TPN	380	390	100
5127015	4 WAY TPN	430	390	100
5127025	6 WAY TPN	480	390	100
5127060	8 WAY TPN	540	390	100
5127068	10 WAY TPN	600	390	100
5127086	12 WAY TPN	650	390	100



# **TPN MCB DB Split**





#### **Salient Features**

- Single door
- IP30 protection
- Standard color RAL-7035
- Hinged full door with sliding lock
- Knock outs at Top, Bottom, Sides and back of enclosure
- Surface or Flush mounted covers
- Generous wiring space, adequate for cable glands
- Superior powder coated finish for better protection against heat & dust (Powder coating thickness of more than 60 microns)
- Detachable gland plates (OPTIONAL)
- With 125A Busbar Modular Interior

#### **Ordering Details**

W C	н \	ļ	Item	Code
390 10	550 39	5	2+2 WAY TPN	5127008
390 10	600 39	6	4+2 WAY TPN	5127001
390 10	650 39	6	4+4 WAY TPN	5127020
390 10	650 39	6	6+2 WAY TPN	5127000
390 10	700 39	7	6+4 WAY TPN	5127004
390 10	760 39	7	6+6 WAY TPN	5127022
390 10	700 39	7	8+2 WAY TPN	5127005
390 10	760 39	7	8+4 WAY TPN	5127006
390 10	820 39	8	8+6 WAY TPN	5127009
390 10	870 39	8	8+8 WAY TPN	5127031
390 10	760 39	J 7	10+2 WAY TPN	5127054
390 10	820 39	1 8	10+4 WAY TPN	5127003
390 10	870 39	1 8	10+6 WAY TPN	5127010
	700 760 820 870 760 820	7 7 8 8 8 1 7 1 8	8+2 WAY TPN 8+4 WAY TPN 8+6 WAY TPN 8+8 WAY TPN 10+2 WAY TPN 10+4 WAY TPN	5127005 5127006 5127009 5127031 5127054 5127003

## **TPN MCB DB Split (3 Row DBS)**



#### **Salient Features**

- Single door
- IP30 protection
- Standard color RAL-7035
- Hinged full door with sliding lock
- Knock outs at Top, Bottom, Sides and back of enclosure
- Surface or Flush mounted covers
- Generous wiring space, adequate for cable glands
- Superior powder coated finish for better protection against heat & dust (Powder coating thickness of more than 60 microns)
- Detachable gland plates (OPTIONAL)
- Complete with Copper phase comb-bar, earth bar & neutral bars



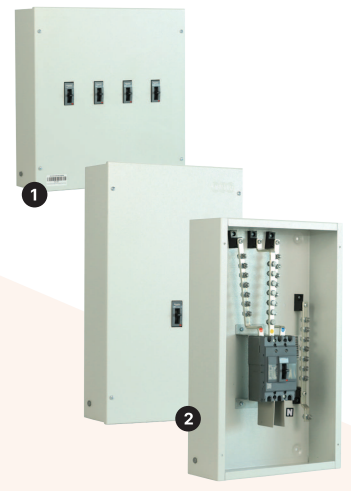
#### **Ordering Details**

	3			
Code	Item	н	W	D
5102000	2+2+2 WAY TPN	750	450	100
5102009	4+4+4 WAY TPN	900	450	100
5102015	6+6+6 WAY TPN	1060	450	100
5102007	8+8+8 WAY TPN	1230	450	100
5102021	4+2+2 WAY TPN	795	450	100
5102008	4+4+2 WAY TPN	850	450	100
5102035	6+6+2 WAY TPN	960	450	100
5102039	6+6+4 WAY TPN	1015	450	100
5102037	6+4+2 WAY TPN	910	450	100
5102011	6+4+4 WAY TPN	960	450	100
5102043	8+6+2 WAY TPN	1015	450	100
5102044	8+4+2 WAY TPN	960	450	100
5102045	8+4+4 WAY TPN	1010	450	100
5102046	8+8+4 WAY TPN	1110	450	100
5102047	8+8+6 WAY TPN	1175	450	100
5102048	10+4+2 WAY TPN	1015	450	100
5102049	10+4+4 WAY TPN	1070	450	100
5102050	10+6+4 WAY TPN	1121	450	100
5102051	10+8+4 WAY TPN	1175	450	100



# **SM PANEL & BUSBAR CHAMBER**





#### **Salient Features**

- IP30 protection
- Standard color RAL-7035
- Surface Mounted & Floor Mounted
- Generous wiring space, adequate for cable glands
- Superior powder coated finish for better protection against heat & dust (Powder coating thickness of more than 60 microns)
- Detachable gland plates (OPTIONAL)
- Connection with Bus Bars

#### **Ordering Details**

Code	1. SM PANEL	н	W	D
5266001	SUB MAIN PANEL INCOMER 100A			
	TPN MCCB OUTGOING 2 × 63A TPN	400	310	120
5266003	SUB MAIN PANEL INCOMER 100A			
	TPN MCCB OUTGOING 3 × 63A TPN	400	460	110
5266005	SUB MAIN PANEL INCOMER 100A			
	TPN MCCB OUTGOING 4 × 63A TPN	400	385	110
Code	2. BUSBAR CHAMBER	н	W	D
5062001	BUSBAR CHAMBER 63A TPN	500	300	110
5062002	BUSBAR CHAMBER 100A TPN	500	300	110
5062003	BUSBAR CHAMBER 160A TPN	600	350	150
5062000	BUSBAR CHAMBER 250A TPN	750	400	150
	BOODAN ON MIBER 2007 THIN	,	100	100



### **ACB** Panels





Air Circuit Breaker Panels will be manufactured in accordance with customer requirements complying to industry standards.

### **Approvals & Certifications**

<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	42457 5247 5247 5247 5247 5247 5247 5247	Contracting Contra	intertek Verdena kanal	intertek Variant varia
<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>				
<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>		FAX	Applicant: Techno Fectro Power Industrial W.L.L. Building No. 765, Road 4811, Block No. 148.	Applicant: Techno Electro Power Industrial S.P.C,
<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	Atta.: Mr. Bibia Bhasi	Attn.: Mr. Bibin Bhasi	a three-phase vertical budar cytem with brass neutral link system, with one incoming 3P isotoprunit, two 4P ELCE units, 42 SP outpoint MCB units, 2 TP outpoint MCB units,	Switchgear and Controlgear assembly incorporating a three-phase and neutral vertical inned copper busines system with one incoming MCCB unit, six outgoing MCCB units and a protective circuit.
INTERPRETENTING       INTERPRETENT       INTERPRETER       <!--</td--><td></td><td>SUBJECT: EQUIPMENT APPROVAL</td><td>Lhassay Area, Manama, Kingdom of Rahrain.</td><td>No. 548, Lhassay Area, Manama, Kingdom of Bahrain.</td>		SUBJECT: EQUIPMENT APPROVAL	Lhassay Area, Manama, Kingdom of Rahrain.	No. 548, Lhassay Area, Manama, Kingdom of Bahrain.
	100A TPN DISTRIBUTION BOARD			
		Name of the Project: General Use		
<ul> <li>Mathematic and a coording of the standard and standard an</li></ul>		documents. We have reviewed the submittals, and accordingly the 520A (800A for the	IEC 61439-3: Edition 1.0, 2012-02, clauses 10.2 to 10.5 & 10.9 to 10.13	
<ul> <li>Market Market Mar</li></ul>	technical documents. We have reviewed the submittals, and accordingly the 100A	Ref: ASTA-TYPE-0001174 from M/s Techno Electro Power Industrial W.L.L.		2: Degree of protection of enclosures 10: Dielectric properties
Ause the condensity of up drag assumption of use the function of use the structure is the last structure.     1 and the structure is the function of the drag assumption of the last structure is the last structure.     1 and the structure is the structure is the last structure.     1 and the structure is the last structure.     1 and the structure is the structure is the structure is the structure is the structure.     1 and the structure is the struc	TYPE-0001176 from M/s Techno Electro Power Industrial W.L.L incorporating			6 Creepage distances 11 Short creat withstand strength 5 Protection assists electric shock and 12 Electromagnetic consadiality (BMC)
<ul> <li>And by the suborder states back state representing back shall mear in subjects the full back state representing back shall mear in subjects the full back state representing back shall mear in the state s</li></ul>	Note: the conformity of any other assemblies of the same Distribution Board	Assembly shall be the authorized assemblar sola responsibility, which shall ensure its		
<ul> <li>In the approval analysis to the following:</li> <li>In the proposal following:</li> <li>In the proposal</li></ul>		The above approval is subject to the following:	18 Mechanical operation	performance is considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as cated on the rating page(s) of this Centificate. This Centificate applies only to the paganatus teach. Reasonability for conformity of any assarance havies the same or other development entry with the
<ul> <li>1) In the physical of the above approval action.</li> <li>2) In the physical of the above approval action.</li> <li>3) An physical of the above approval action.</li> <li>4) An physical of the above approval action.</li> <li>4) An physical of the above approval action.</li> <li>4) An physical of the above approval action.</li> <li>5) An physical of the above approval action.</li> <li>6) An physical of the above approval action.</li> <li>6) An physical of the above approval action.</li> <li>6) An approval.</li> <li>7) An approval.</li> <li>7) An approval.</li> <li>8) An approval.</li></ul>			is considered to comply with the above Standard()() and to justify the ratings assigned by the manufacturer as stated on the ratings pape(s) of this Certificate. This Certificate applies only to the apparatus tested.	
1) If is the responsibility of the local laper to ensure the standards and     2) Any abtention of due love lenses till including     2) Any abtention of the love lenses till including     2) Any abtention of the love lenses till including     2) Any abtention of the love lenses till including     2) Any abtention of the love lenses till including     3) Any abtention of the love lenses till including     3) Any abtention of the love lenses till including     4)			Nassfietare.	CD Mayor vancha
			Links L. M. And Sand	UKAS Robert Hayward
C (a) (b) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	www.clif		providence where the contract of the contract	Notes of contenses if the spectrum is that the control is blockly trans part where the test is the statement of the spectrum is, for up too, spectrum is the s



**TECHNO ELECTRO POWER INDUSTRIAL W.L.L.** Building 765, Road 4811, Block 948, Lhassay Area, Kingdom of Bahrain **M** +973 3975 9175 • **T** +973 7709 0218