

# **Distribution Boards**





# **ETD01T Distribution board**

ETD01T DB were designed to use ETB01 Pan assembly

#### **Technical Detail:**

Standard: Comply with IEC61439-1: 2011

Suitable for modular as well as non modular incomers

and modular outgoings.

Thickness: 1.2mm SPCC steel sheet Surface finish: RAL7035 Texture Available on customer request **Door**:Reversible

Protection: IP42

# Dimension

MCB,ISOLATOR		To the second se	
	$\mathbf{H}$	H1	A
TP 4W	500	490	390
TP 6W	554	544	444
TP 8W	608	598	498
TP 10W	662	652	552
TP 12W	716	706	606
TP 14W	770	760	660
TP 16W	824	814	714

#### Pan assembly ETB01

#### Technical Detail:

Standard: Comply with IEC61439-2: 2011

Suitable for modular as well as non modular incomers

and modular outgoings.

KEMA Type tested insulated tinned copper busbar assembly: Rated short circuit withsand 20KA at 415V, 250A main for 0.2S.

One piece copper cosntruction.

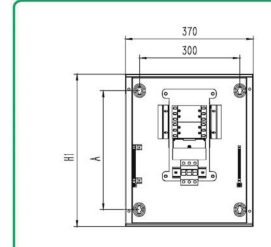
#### Specification:

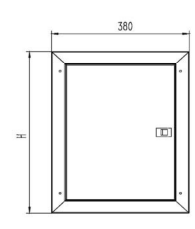
Fully insulated and upto 250 A,415V Incomer: MCB, MCCB, ELCB, ISOLATOR Outgoing:4,6,8,10,12,14,16,18,20,22,24W TP















#### ETB03 Pan assembly

#### **Technical Detail:**

Standard: Comply with IEC61439-2: 2011

Suitable for modular as well as non modular incomers

and modular outgoings.

Miniaturization Design

One piece copper cosntruction.

#### Specification:

Fully insulated and upto 250A 415Vac. Incomer: MCB, MCCB, ELCB, ISOLATOR Outgoing:4,6,8,10,12,14,16,18,20,22,24W TP

# **ETD03T Distribution board**

ETD03T DB were designed to use ETB03 Pan assemly

**Technical Detail:** 

Standard: Comply with IEC61439-1: 2011

Suitable for modular as well as non modular incomers

and modular outgoings.

Thickness: 1.2mm SPCC steel sheet Surface finish: RAL7035 Texture

Available on customer request Door:Reversible

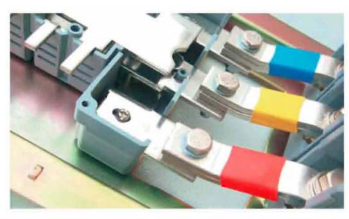
Protection: IP42

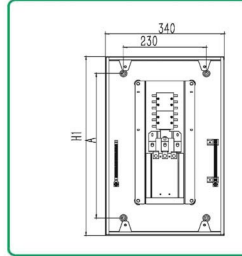


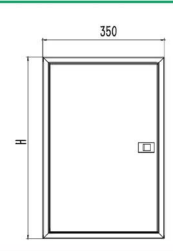


# Dimension

MCB,ISOLATO	R,RCD INC	COMING	VX (4)
	H	H1	Α
TP 4W	490	480	400
TP 6W	544	534	454
TP 8W	598	588	508
TP 10W	652	642	562
TP 12W	706	696	616
TP 14W	760	750	670
TP 16W	814	804	724











# ETB04 Pan assembly

#### Technical Detail:

Standard: Comply with IEC61439-2: 2011

Suitable for modular as well as non modular incomers

and modular outgoings.

With separated neutral and earth link each side on the

mounted plate.

#### Specification:

Fully insulated and upto 250A 415V Incomer: MCB,MCCB,ELCB,ISOLATOR Outgoing:4,6,8,10,12,14,16,18, 20,22,24, TP

# **ETD04T Distribution board**

ETD04T DB were designed to use ETB04 Pan assembly

Technical Detail:

Standard: Comply with IEC61439-1: 2011

Suitable for modular as well as non modular incomers

and modular MC8 outgoings.

Thickness: 1.2mm SPCC steel sheet

Surface finish: RAL7035

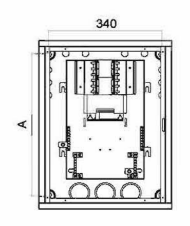
Available on customer request

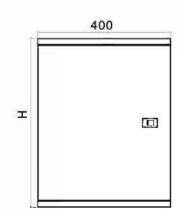
Protection: IP42 Mounted type: Surface

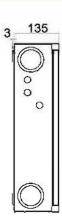
# Dimension

	H	A
TP 4W	500	420
TP 6W	554	474
TP 8W	608	528
TP 10W	662	582
TP 12W	716	636
TP 14W	770	690
TP 16W	824	744











## ETB05 Pan assembly

#### Technical Detail:

Standard: Comply with IEC61439-2: 2011

Suitable for modular as well as non modular incomers

and plug-in type MCB outgoing.

#### Plug-in Design

One piece copper cosntruction.

#### Specification:

Fully insulated and upto 400A 415 Vac. Incomer: MCB,MCCB,ELCB,ISOLATOR Outgoing: 4, 6,8,10,12,14,16, TP Plug-in MCB 2,6,8,10,12 DP Plug-in MCB

4, 6,8,10,12,14,16 SP Plug-in MCB

# **ETD05T Distribution board**

ETD05T DB were designed to use ETB05 Pan assembly

Technical Detail:

Standard: Comply with IEC61439-1: 2011

Suitable for modular as well as non modular incomers

and plug-in MCB outgoings.

Thickness: 1.2mm SPCC steel sheet

Surface finish: RAL7035

Available on customer request Door: Reversible

Protection: IP42

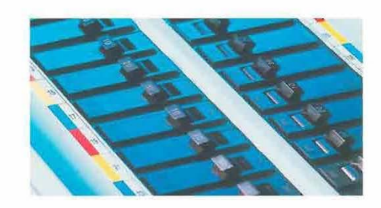
# Dimension

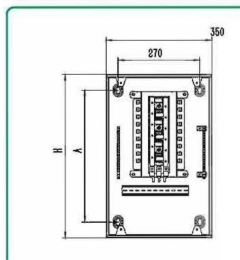
MCB,ISOLATOR,RCD INCOMING

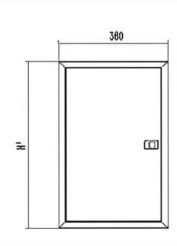
	H	H1	A
TP 4W	525	535	400
TP 6W	579	589	454
TP 8W	633	643	508
TP 10W	687	697	562
TP 12W	741	751	616
TP 14W	795	805	670
TP 16W	849	859	724

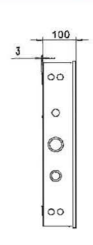












# Din-rail mounted Distribution Board





# **ETD01S** Distribution Board

#### Feature:

With each General neutral and earth link Material: 1 or 1.2mm SPCC steel sheet Surface finish:RAL7035 Texture

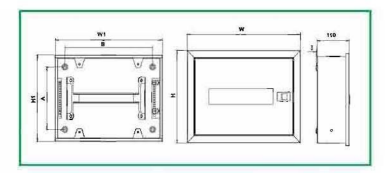
Available on customer request.

Door: Reversible Protection: IP42

Mounted type: Flush and Surface

	W	W1	A	В	Н	HI
4W	244	234	200	156	295	286
6W	280	270	200	192	295	286
8W	316	306	200	228	295	286
10W	352	342	200	264	295	286
12W	388	378	200	300	295	286
14W	424	414	200	336	295	286
16W	460	450	200	372	295	286
18W	496	486	200	408	295	286

2Row:H+150MM;3Row:H+300MM;4Row:H+450MM



# ETD13 MCCB BOX

#### Feature:

Suitable for MCCB installed only Material: 1 or 1.2mm SPCC steel sheet

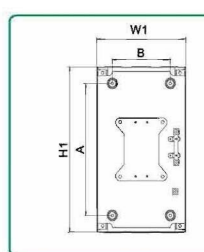
Surface finish: RAL7035 VEIN

Available on customer request.

With neutral and earth Link Mounted type: Flush and Surface

	Н	H1	W	Wl	Α	В
25	340	320	206	187	238	107
250	420	400	275	230	320	150









# **More Products**













### Accessories



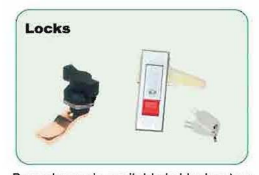
Earth neutral terminal with its accessories suitable for most type of enclosures.



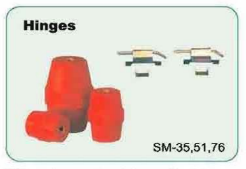
IP 54 door closure is made of ABS, available in black colour and suitable for use in IP 54 enclosures and weatherproof cubicles.



Zinc alloy & plastic door hinges, suitable for use in enclosures, cubicles and switchboard front and back doors, elegant and no welding is required.



Door closure is available in black colour and suitable for all kinds of enclosure, starter panels and switch board front doors



Mild steel conceal door hinges with rainbow colour, suitable for use in IP 54 enclosures and weatherproof cubicles.



Terminal Block Dinrail 1M Busbar 1P-4P U/L 1M



# **AUTHORIZED DISTRIBUTOR**



Mutiara Bekasi Jaya, Ruko Mini Mall Blok G1 No.23 Sindang Mulya, Cibarusah, Bekasi-Indonesia 17340

Phone : +62 21 8995 0919, 8995 2825

Fax : +62 21 8995 3069 Website : www.BCP-Group.co.id