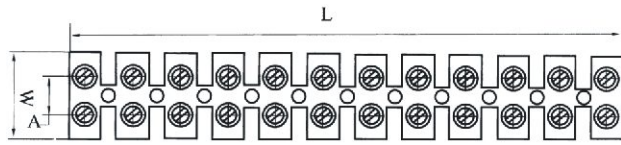
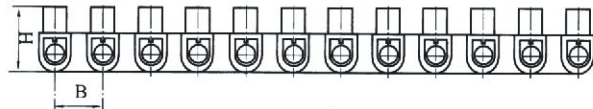


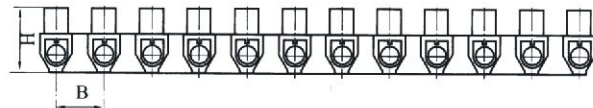
TERMINAL BLOCK



H TYPE



U(W) TYPE



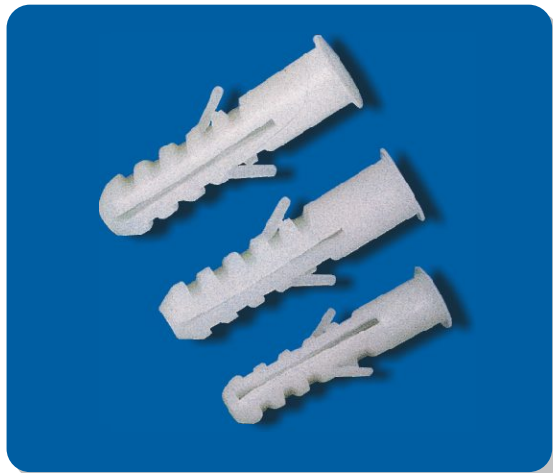
V(F) TYPE

- TERMINAL BLOCK:U(W)TYPE.{H,V(F)TYPE upon request.}
- MATERIAL:PE, (PAor PP upon request.)
- COLOR :NATURAL. (BLACK upon request.)

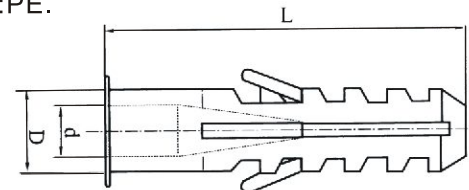
Unit:mm

ITEM NO.	AMP	POLE	mm ²	VOLT	L	W	H	A	B	PACKING
TBS-0312	3A	12	4	400V	93	16	12	6	8	10PCS
TBS-0612	6A	12	6	400V	115	15.3	13	6.5	9.5	10PCS
TBS-1012	10A	12	10	400V	126	20.2	15.5	8.4	10.5	10PCS
TBS-1612	16A	12	12	400V	139	23	17.7	10.3	12	10PCS
TBS-2012	20A	12	14	400V	155	25	19.2	11.5	13.5	10PCS
TBS-3012	30A	12	16	400V	171	26	20.5	12	14.5	10PCS
TBS-6012	60A	12	25	400V	192	30	26	13.5	16.5	10PCS
TBS-8012	80A	12	35	400V	205	33	27	15	17	10PCS
TBS-10012	100A	12	40	400V	250	46	31	22	21	10PCS

WALL PLUG



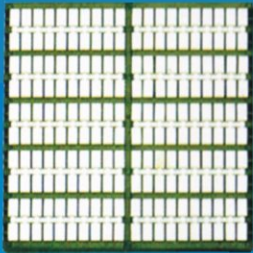
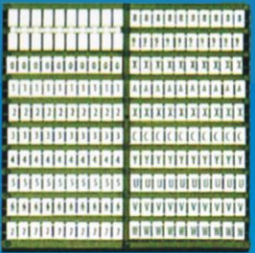
- COLOR:WHITE. (GRAY UPON REQUEST.)
- MATERIAL:PE.





Unit:mm

ITEM NO.	L	D	d	SCREW	PACKING
EN-06	29.8	6.0	4.9	φ 4 X 32	100 PCS
EN-07	29.8	7.0	5.3	φ 5 X 32	100 PCS
EN-08	38.6	7.9	5.3	φ 5 X 40	100 PCS
EN-10	42.7	9.9	5.8	φ 5 X 45	100 PCS
EN-12	47.9	11.6	6.3	φ 6 X 50	100 PCS

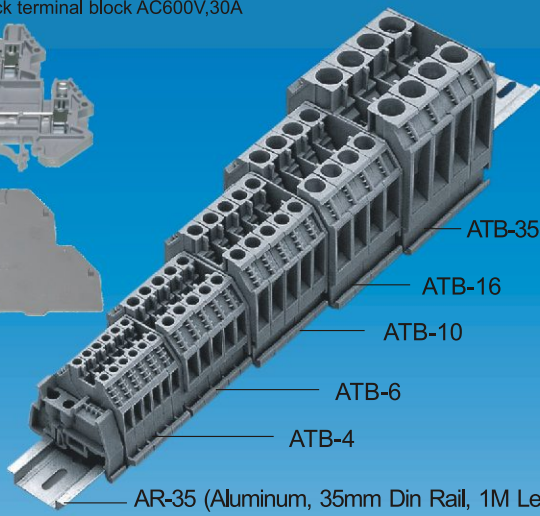
SCREW CLAMP TERMINAL BLOCK


ATD-4
Double deck terminal block AC600V,30A


ATDE-4
End cover for ATD-4



AR-35 (Aluminum, 35mm Din Rail, 1M Length)



ES-1
END STOPPER



Fuse Base
FT-4
600V/6.3A
4mm²/12-22AWG
35mm Din Rail

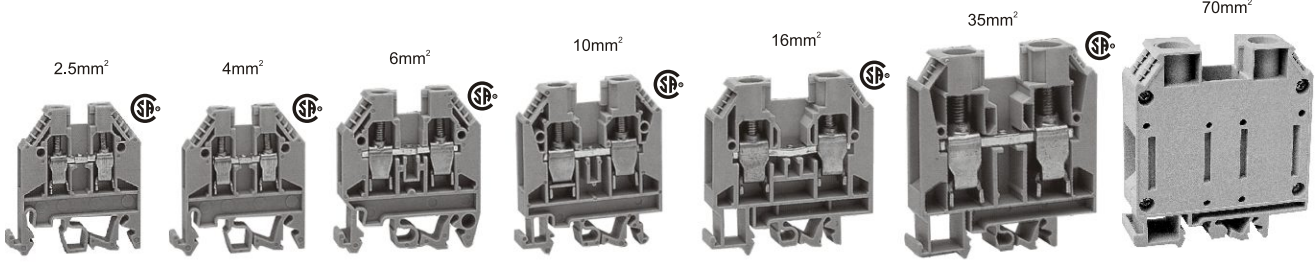
CABLE MARKER

ITEM NO.	Letter Size(mm)	Standard Marking	Packing	
			Pallet	Box
CM-1	2.4Lx4,4W	0,1,2,.....,9	200pcs	5pallet
CM-2	5.0Lx4,4W	A,B,C,.....,Z	100pcs	5pallet

Earth Terminal Block.(35mm DIN Rail)

Model	Capacity
PE-4	4mm ² /22-10AWG, 30A
PE-10	10mm ² /20-6AWG, 60A
PE-16	16mm ² /10AWG, 75A

CLIP-ON MOUNTING RAILS

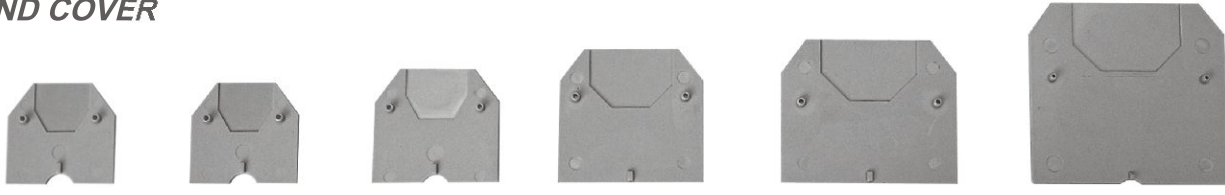


2.5mm² 4mm² 6mm² 10mm² 16mm² 35mm² 70mm²

44mm 44mm 47mm 54mm 66mm 74mm 76mm

ATB-2.5 ATB-4 ATB-6 ATB-10 ATB-16 ATB-35 ATB-70

END COVER



ATE-2.5 ATE-4 ATE-6 ATE-10 ATE-16 ATE-35

ATB-2.5	ATB-4	ATB-6	ATB-10	ATB-16	ATB-35	ATB-70
5mm pitch	6mm pitch	6mm pitch	10mm pitch	12mm pitch	16mm pitch	24mm pitch
750V~900V 2.5mm ² 20Amp	750V~900V 4mm ² 30Amp	750V~900V 6mm ² 40Amp	750V~900V 10mm ² 60Amp	750V~900V 16mm ² 75Amp	750V~900V 35mm ² 100Amp	750V~900V 70mm ² 165Amp
AWG No. 22 To 10 600V, 20A	AWG No. 22 To 10 600V, 40A	AWG No. 22 To 8 600V, 55A	AWG No. 18 To 6 600V,75A	AWG No. 16 To 6 600V,100A	AWG No. 2 600V,140A	AWG No. 2/0 600V,207A

Push Button Switch,
Pilot Lamp

Terminal Block

SSR, Socket, Relay, Timer

Limit Switch,
Warning Light, Alarm

Thermocouple, Temperature
Controller, Sensor

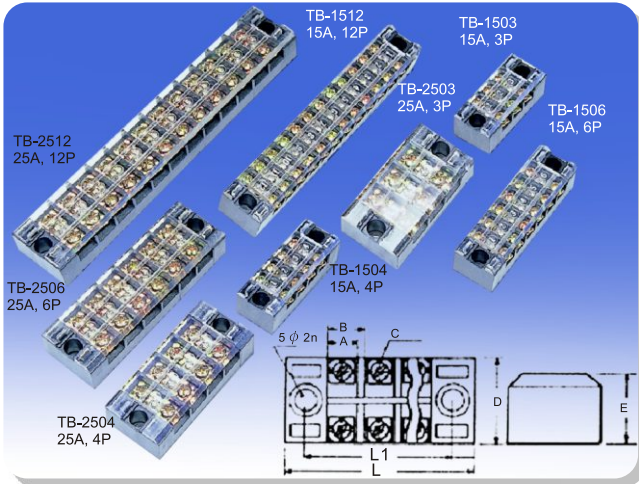
Panel Meter,
Can Switch, C.T.

Hoist Push Button, Enclosure,
Fan, Lock, Bus Bar Insulator

MCCB, Magnetic Contactor,
Overload Relay

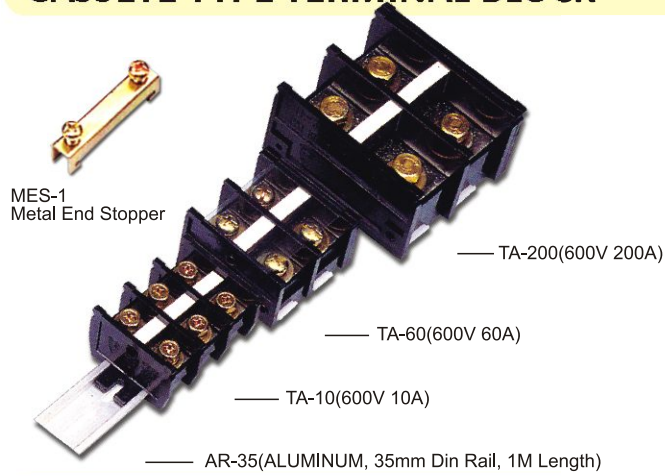
TERMINAL BLOCK

MOLDED TERMINAL BLOCK



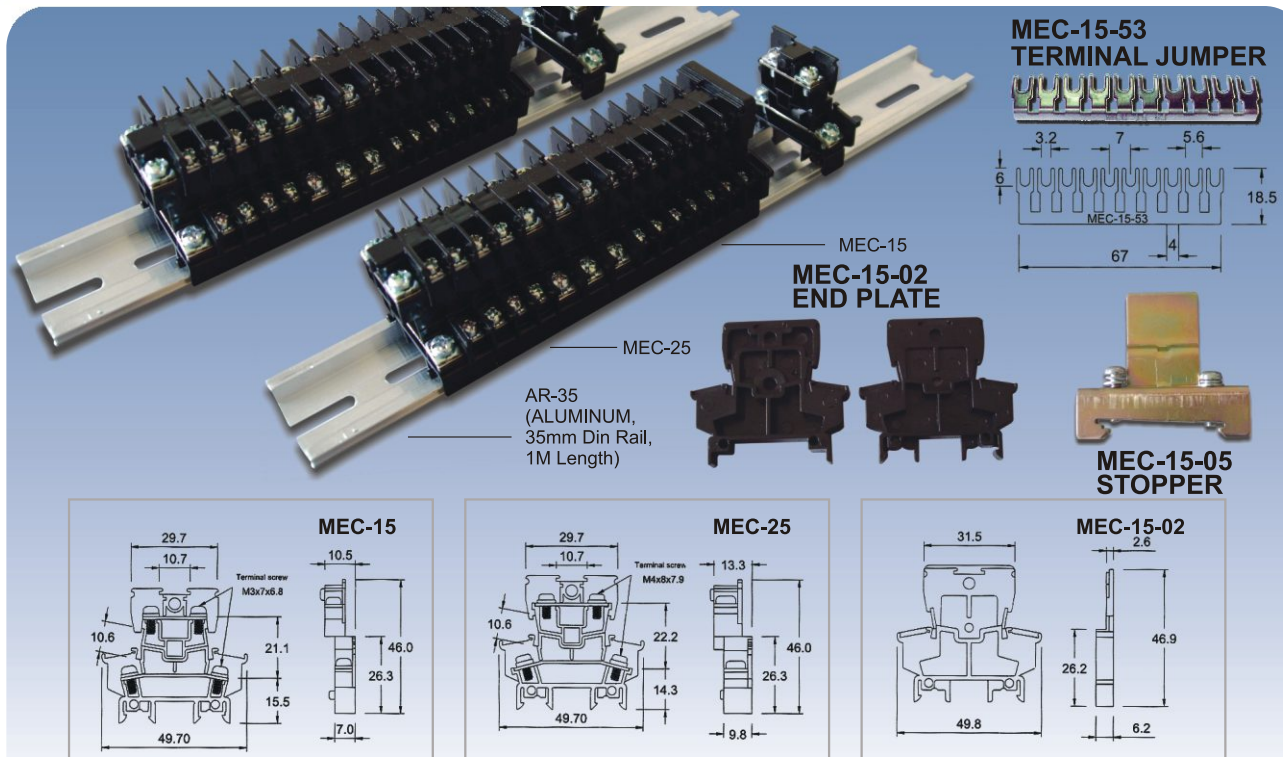
ITEM NO.	RATINGS	NUMBER OF POLES	DIMENSIONS(mm)							PACKING	
			L	L1	A	B	C	D	E	Inner Box	Inner Carton
TB-1503	600V 15A	3	46.5	36.5	7	9	M3	22	17.5	250PCS	4 BOXES
TB-1504		4	55.5	45.5	7	9	M3	22	17.5	250PCS	
TB-1506		6	73.5	63.5	7	9	M3	22	17.5	150PCS	
TB-1512		12	128.5	118	7	9	M3	22	17.5	80PCS	
TB-2503	600V 25A	3	50.5	40	8	10.5	M4	28	19	120PCS	
TB-2504		4	61.5	51	8	10.5	M4	28	19	100PCS	
TB-2506		6	82.5	72	8	10.5	M4	28	19	80PCS	
TB-2512		12	147	136	8	10.5	M4	28	19	40PCS	

CASSETTE TYPE TERMINAL BLOCK



ITEM NO.	RATE CAPACITY
TA-010	600V 10A
TA-020	600V 20A
TA-030	600V 30A
TA-040	600V 40A
TA-060	600V 60A
TA-100	600V 100A
TA-150	600V 150A
TA-200	600V 200A
TA-300	600V 300A
TA-400	600V 400A

CASSETTE TYPE TERMINAL BLOCK



General characteristics
 1. Insulation rating: 250V
 2. Current rating: 15A/25A

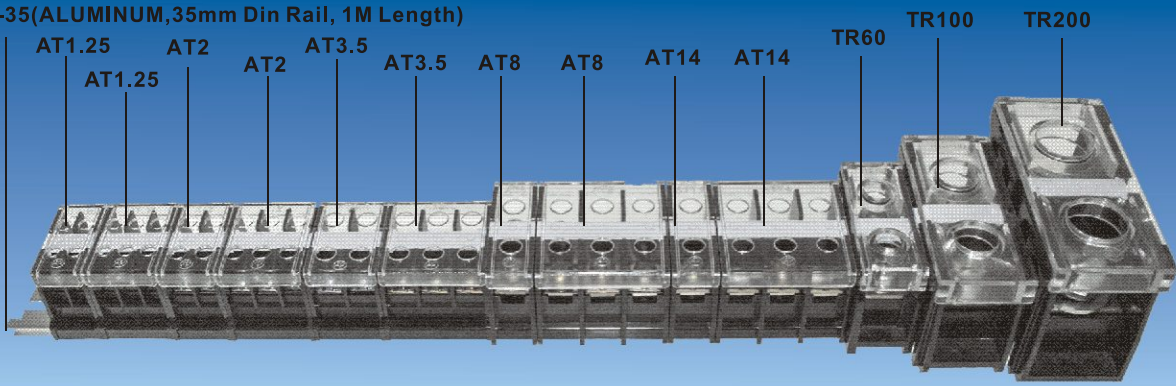
3. Used for DIN rail: 15&35mm
 4. Flammability ratings: UL-94V0
 5. Packing: 100 pcs/inner box

※10 PCS for MEC-15 or MEC-25, get END PLATE 1 PCS for free.

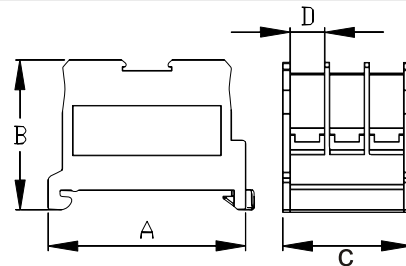
Push Button Switch, Pilot Lamp
 Terminal Block
 SSR, Socket, Relay, Timer
 Limit Switch, Warning Light, Alarm
 Thermocouple, Temperature Controller, Sensor
 Panel Meter, Can Switch, C. T.
 Hoist Push Button, Enclosure, Fan, Lock, Bus Bar Insulator
 MCCB, Magnetic Contactor, Overload Relay

RAIL TYPE TERMINAL BLOCK IN SERIES

AR-35(ALUMINUM, 35mm Din Rail, 1M Length)



- THIS TERMINAL BLOCK CAN BE MOUNTED TO THE RAIL BY SINGLE FINGER OPERATION.
- RATED VOLTAGE: 600V
- DIELECTRIC STRENGTH: 2500V. FOR 1 MINUTE.
- INSULATION RESISTANCE: 100MΩ MINIMUM.

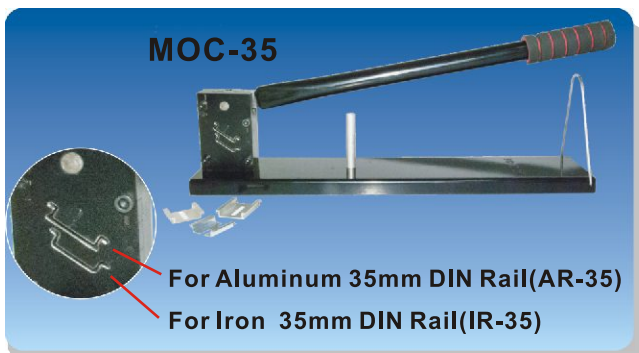


Unit:mm

SPECIFICATIONS

ITEM NO.	RATINGS	DIMENSIONS				PACKING
		A	B	C	D	
AT1.25-2	2P 1.25mm ² 10A	40	30	18	7.0	20 PCS
AT1.25-3	3P 1.25mm ² 10A	40	30	26	7.0	20 PCS
AT2-2	2P 2mm ² 20A	40	30	21	8.0	20 PCS
AT2-3	3P 2mm ² 20A	40	30	30	8.0	20 PCS
AT3.5-2	2P 3.5mm ² 30A	40	30	25	10.3	16 PCS
AT3.5-3	3P 3.5mm ² 30A	40	30	37	10.3	16 PCS
AT8-1	1P 8mm ² 50A	45	34	16	12.5	15 PCS
AT8-3	3P 8mm ² 50A	45	34	44	12.5	6 PCS
AT14-1	1P 14mm ² 60A	45	34	44	12.5	15 PCS
AT14-3	3P 14mm ² 60A	45	34	44	12.5	6 PCS
TR-60	1P 22mm ² 90A	56	38	22.4	17	10 PCS
TR-100	1P 38mm ² 130A	74	45	32	24	10 PCS
TR-200	1P 100mm ² 240A	86	58	39	36	5 PCS
TR-400	1P 200mm ² 370A	125	73	62	52.3	2 PCS

35mm RAIL CUTTER

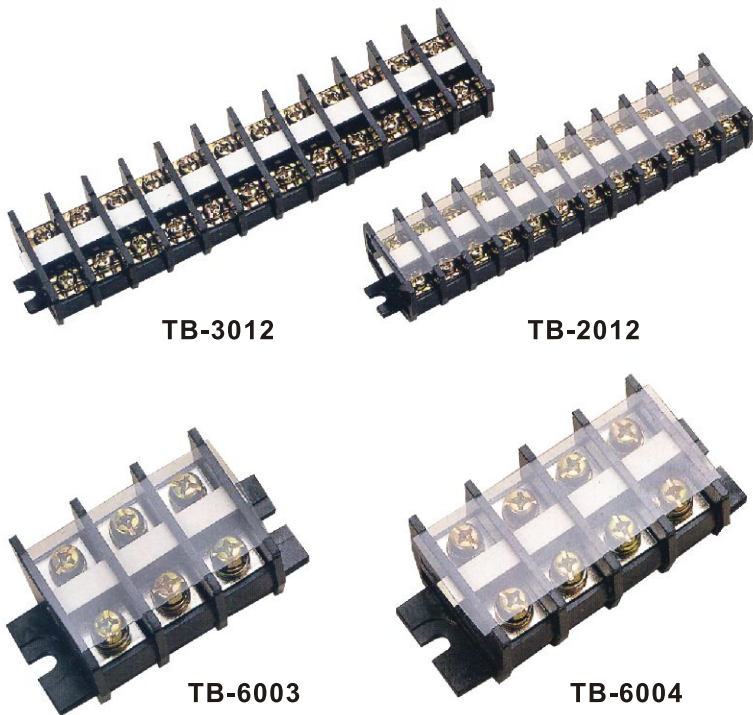


DIN RAIL



- Available for cutting Aluminum & Iron 35mm DIN RAIL
- Sharp knife edge, remain flat cutting section after usement.

CASSETTE ASSEMBLY TERMINAL BLOCK



TB-3012

TB-2012

TB-6003

TB-6004

ITEM NO.	RATING	NUMBER OF POLES
TB-1003	600V 10A	3
TB-1004		4
TB-1006		6
TB-1012		12
TB-2003	600V 20A	3
TB-2004		4
TB-2006		6
TB-2012		12
TB-3003	600V 30A	3
TB-3004		4
TB-3006		6
TB-3012		12
TB-6003	600V 60A	3
TB-6004		4
TB-6006		6
TB-6012		12

TERMINAL BLOCK: JOINT TYPE



TB-10004A

TB-15003A

TB-40003A

TB-20003A

ITEM NO.	RATING	NUMBER OF POLES
TB-02003A	600V 20A	3
TB-02004A		4
TB-02006A		6
TB-02012A		12
TB-03003A	600V 30A	3
TB-03004A		4
TB-03006A		6
TB-03012A		12
TB-06003A	600V 60A	3
TB-06004A		4
TB-06006A		6
TB-06012A		12
TB-10003A	600V 100A	3
TB-10004A		4
TB-10006A		6
TB-20003A	600V 200A	3
TB-20004A		4
TB-20006A		6
TB-30003A	600V 300A	3
TB-30004A		4
TB-30006A		6
TB-40003A	600V 400A	3
TB-40004A		4
TB-40006A		6

Push Button Switch,
Pilot Lamp

Terminal Block

SSR, Socket, Relay, Timer

Limit Switch,
Warning Light, Alarm

Thermocouple, Temperature
Controller, Sensor

Panel Meter,
Can Switch, C. T.

Hoist Push Button, Enclosure,
Fan, Lock, Bus Bar Insulator

MCCB, Magnetic Contactor,
Overload Relay