

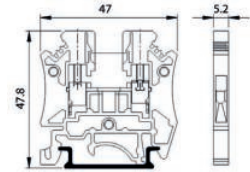
tend TERMINAL BLOCK

แผงต่อสาย

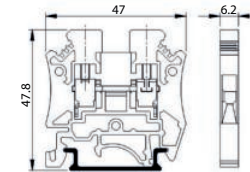
FEATURES

- TBU terminal block may fit in either TBR-N or TBU-N rails simply with the frame-pressed line.
- It's made of quenched and galvanized premium ateel.
- Can use matching short-circuit tag. The design confirm to the requirement of international standard IEC 60947-7-1

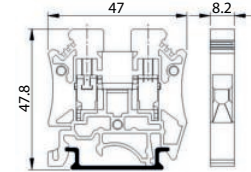
TBU - 2.5N



TBU - 4N



TBU - 6N

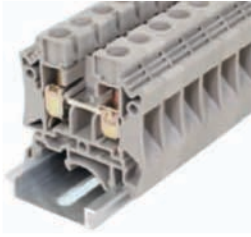


Specifications	Price	28.-	Price	31.-	Price	40.-
Specifications	IEC		IEC		IEC	
Rated current	24A		32A		41A	
Rated voltage	800V		800V		800V	
Cross-section	2.5 mm ²		4 mm ²		6 mm ²	
Single center	22-12 AWG		22-10 AWG		20-8 AWG	
Complex center	22-12 AWG		22-10 AWG		20-8 AWG	
Rated impulse voltage	5 KV		5 KV		5 KV	
Tightening torque range	4 kgf.cm		6 kgf.cm		10 kgf.cm	
Clamping screw	M 2.6		M 3		M 3.5	
Insulation striping length	10 ~ 12 mm		10 ~ 12 mm		10 ~ 12 mm	
Accessories	Type	Qty.	Type	Qty.	Type	Qty.
Marking tags	TBU2.5N-A	100	TBU4N-A	100	TBU6N-A	100
End bracket	TBU2.5N-F	10	TBU2.5N-F	10	TBU2.5N-F	10
End plate	TBU2.5N-H	100	TBU2.5N-H	100	TBU2.5N-H	100
Mounting rails	TBR-N(AI)/TBR-S(S)	1M	TBR-N(AI)/TBR-S(S)	1M	TBR-N(AI)/TBR-S(S)	1M
	TBU-N(AI)/TBU-S(S)	1M	TBU-N(AI)/TBU-S(S)	1M	TBU-N(AI)/TBU-S(S)	1M
Cross-connection system	TBU2.5N-CU2	2P 50	TBU4N-CU2	2P 50	TBU6N-CU2	2P 50
	TBU2.5N-CU3	3P 50	TBU4N-CU3	3P 50	TBU6N-CU3	3P 50
	TBU2.5N-CU4	4P 50	TBU4N-CU4	4P 50	TBU6N-CU4	4P 50
	TBU2.5N-CU10	10P 20	TBU4N-CU10	10P 20	TBU6N-CU10	10P 20
Cross-connection combs	TBU2.5N-CS2	2P 50	TBU4N-CS2	2P 50	TBU6N-CS2	2P 50
	TBU2.5N-CS3	3P 50	TBU4N-CS3	3P 50	TBU6N-CS3	3P 50
	TBU2.5N-CS4	4P 50	TBU4N-CS4	4P 50	TBU6N-CS4	4P 50
	TBU2.5N-CS10	10P 20	TBU4N-CS10	10P 20	TBU6N-CS10	10P 20

tend TERMINAL BLOCK

แผงต่อสาย

TBU - 10N



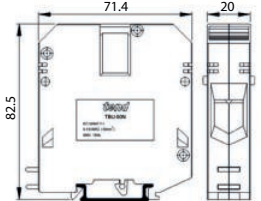
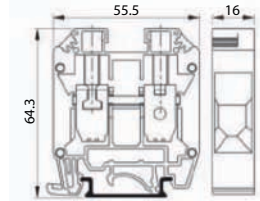
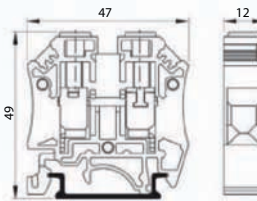
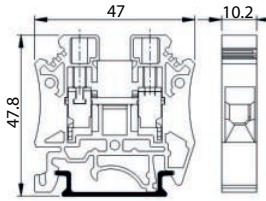
TBU - 16N



TBU - 35N



TBU - 50N



Price	50.-	Price	85.-	Price	135.-	Price	380.-
IEC		IEC		IEC		IEC	
57A		76A		125A		150A	
800V		800V		800V		1000V	
10 mm ²		16 mm ²		35 mm ²		50 mm ²	
16-6 AWG		14-6 AWG		12-2 AWG		6-1/0 AWG	
16-6 AWG		14-6 AWG		12-2 AWG		6-1/0 AWG	
5 KV		5 KV		5 KV		5 KV	
16 kgf.cm		30 kgf.cm		50 kgf.cm		50 kgf.cm	
M 4		M 5		M 6		M 6	
10~12 mm		10~12 mm		15~20 mm		25~30 mm	
Type	Qty.	Type	Qty.	Type	Qty.	Type	Qty.
TBU10N-A	100	TBU10N-A	100	TBU10N-A	100	TBU50N-A	50
TBU2.5N-F	10	TBU2.5N-F	10	TBU35N-F	10	TBU35N-F	10
TBU2.5N-H	100	TBU2.5N-H	100	TBU35N-H	50		
TBR-N / TBR-S	1M	TBR-N / TBR-S	1M	TBR-N / TBR-S	1M	TBR-N(AI)/TBR-S(S)	1M
TBU-N / TBU-S	1M	TBU-N / TBU-S	1M	TBU-N / TBU-S	1M	TBU-N(AI)/TBU-S(S)	1M
TBU10N-CU2	2P 50	TBU16N-CU2	2P 50	TBU35N-CU2	2P 50		
TBU10N-CU3	3P 50	TBU16N-CU3	3P 50	TBU35N-CU3	3P 50		
TBU10N-CU4	4P 50	TBU16N-CU4	4P 50	TBU35N-CU4	4P 50		
TBU10N-CU10	10P 20	TBU16N-CU10	10P 10	TBU35N-CU10	10P 10		
TBU10N-CS2	2P 50	TBU16N-CS2	2P 50	TBU35N-CS2	2P 50		
TBU10N-CS3	3P 50	TBU16N-CS3	3P 50	TBU35N-CS3	3P 50		
TBU10N-CS4	4P 50	TBU16N-CS4	4P 50	TBU35N-CS4	4P 50		
TBU10N-CS10	10P 20	TBU16N-CS10	10P 10	TBU35N-CS10	10P 10		

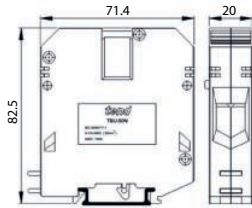
tend TERMINAL BLOCK

แผงต่อสาย

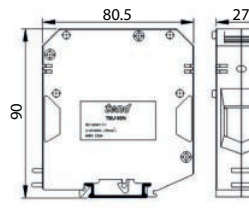
FEATURES

- TBU terminal block and TBE earthed terminal block may fit in either TBR-N or TBU-N rails simple with the frame pressed line.
- It's made of quenched and galvanized premium steel.
- Can use matching short circuit tag. The design conforms to the requirement of international standard IEC60947-7-1 and IEC60947-7-2.

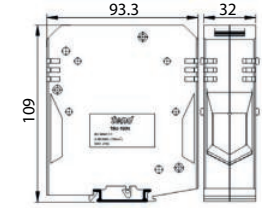
TBU - 70N



TBU - 95N



TBU - 150N



Specifications	Price	445.-	Price	500.-	Price	590.-
Specifications	IEC		IEC		IEC	
Rated current	200A		232A		269A	
Rated voltage	1000V		1000V		1000V	
Cross-section	70 mm ²		95 mm ²		150 mm ²	
Single center	6-2/0 AWG		2-3/0 AWG		2-300 AWG	
Complex center	6-2/0 AWG		2-3/0 AWG		2-300 AWG	
Rated impulse voltage	5 KV		5 KV		5 KV	
Tighting torque range	50 kgf.cm		90 kgf.cm		165 kgf.cm	
Clamping screw	M 6		M 8		M 10	
Insulation stripping length	25~30 mm		30~35 mm		35~40 mm	
Accessories	Type	Qty.	Type	Qty.	Type	Qty.
Marking tags	 TBU50N-A	50	 TBU50N-A	50	 TBU50N-A	50
End bracket	 TBU35N-F	10	 TBU35N-F	10	 TBU35N-F	10
Mounting rails	 TBR-N(AI)/TBR-S(S)	1M	 TBR-N(AI)/TBR-S(S)	1M	 TBR-N(AI)/TBR-S(S)	1M
	 TBU-N(AI)/TBU-S(S)	1M	 TBU-N(AI)/TBU-S(S)	1M	 TBU-N(AI)/TBU-S(S)	1M

TEND

BANDEX

TAKAMURA

TEEFLEX

KENION

NISSEI

ROSI

APEKS

LKEW

TAC

MARLOW

HARU

WIND
SPEED

COMMAX

ADVANTE

UNIVERSAL
ADAPTER

ALION

EXOWELD

CONTROL
MAX

JKN

SYLVIA

WANG

MACCON

tend GROUND TERMINAL BLOCK

แผงต่อสาย ชนิดมีสายกราวด์

TBE - 2.5N



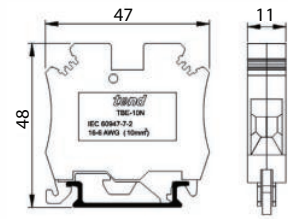
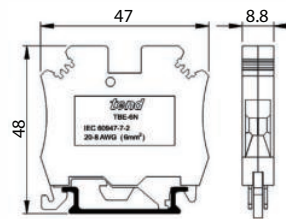
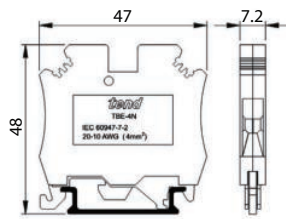
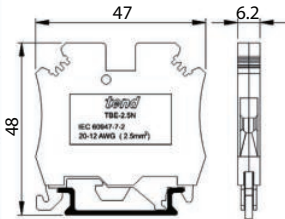
TBE - 4N



TBE - 6N



TBE - 10N



Price	126.-	Price	132.-	Price	150.-	Price	170.-
IEC		IEC		IEC		IEC	
24 A		32 A		41 A		57A	
-		-		-		-	
2.5 mm ²		4 mm ²		6 mm ²		10 mm ²	
22-12 AWG		22-10 AWG		22-8 AWG		16-6 AWG	
22-12 AWG		22-10 AWG		22-8 AWG		16-6 AWG	
5 KV		5 KV		5 KV		5 KV	
4 kgf.cm		6 kgf.cm		10 kgf.cm		16 kgf.cm	
M 2.6		M 3		M 3.5		M 4	
10~12 mm		10~12 mm		10~12 mm		10~12 mm	
Type	Qty.	Type	Qty.	Type	Qty.	Type	Qty.
TBU4N-A	100	TBU4N-A	100	TBU6N-A	100	TBU10N-A	100
TBU2.5N-F	10	TBU2.5N-F	10	TBU2.5N-F	10	TBU2.5N-F	10
TBR-N(AI)/TBR-S(S)	1M	TBR-N(AI)/TBR-S(S)	1M	TBR-N(AI)/TBR-S(S)	1M	TBR-N(AI)/TBR-S(S)	1M
TBU-N(AI)/TBU-S(S)	1M	TBU-N(AI)/TBU-S(S)	1M	TBU-N(AI)/TBU-S(S)	1M	TBU-N(AI)/TBU-S(S)	1M

*ขอสงวนสิทธิ์ในการเปลี่ยนแปลงราคา

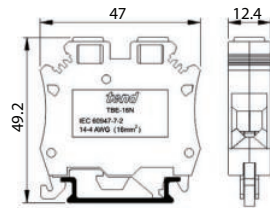
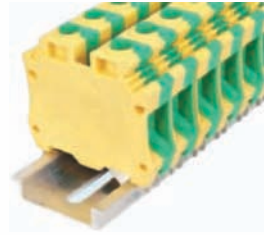
tend GROUND TERMINAL BLOCK

แผงต่อสาย ชนิดมีสายกราวด์

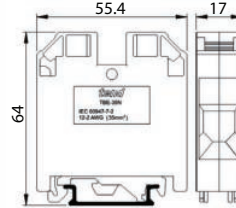
FEATURE

- TBE earthed terminal block may fit in either TBR-N or TBU-N rails simply with the frame-pressed line.
- It's made of quenched and galvanized premium steel.
- Can use matching short-circuit tag. The design conforms to the requirement of international standard IEC60947-7-2.

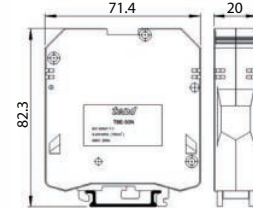
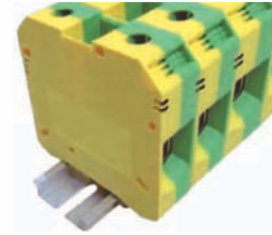
TBE-16N



TBE-35N



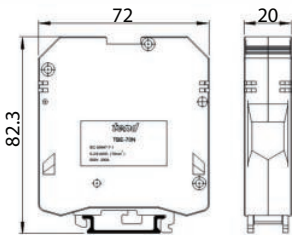
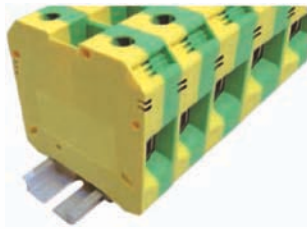
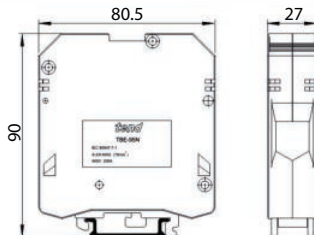
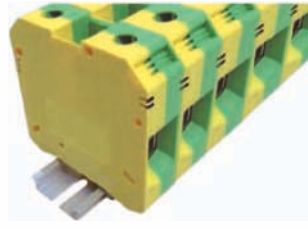
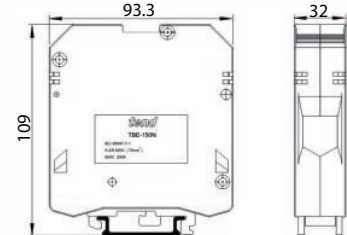
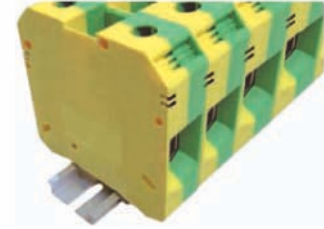
TBE-50N



Specifications	Price	230.-	Price	340.-	Price	695.-
Specifications	IEC		IEC		IEC	
Rated current	76A		125A		150A	
Cross-section	16 mm ²		35 mm ²		50 mm ²	
Single center	14-6 AWG		12-2 AWG		6-1/0 AWG	
Complex center	14-6 AWG		12-2 AWG		6-1/0 AWG	
Rated impulse voltage	5 KV		5 KV		5 KV	
Tighting torque range	30 kgf.cm		50 kgf.cm		50 kgf.cm	
Clamping screw	M 5		M 6		M 6	
Insulation stripping length	10~12 mm		15~20 mm		25~30 mm	
Accessories	Type	Qty.	Type	Qty.	Type	Qty.
Marking tags	TBU10N-A	100	TBU10N-A	100	TBU50N-A	50
End bracket	TBU2.5N-F	10	TBU35N-F	10	TBU35N-F	10
Mounting rails	TBR-N(AI)/TBR-S(S)	1M	TBR-N(AI)/TBR-S(S)	1M	TBR-N(AI)/TBR-S(S)	1M
	TBU-N(AI)/TBU-S(S)	1M	TBU-N(AI)/TBU-S(S)	1M	TBU-N(AI)/TBU-S(S)	1M

tend**GROUND TERMINAL BLOCK**

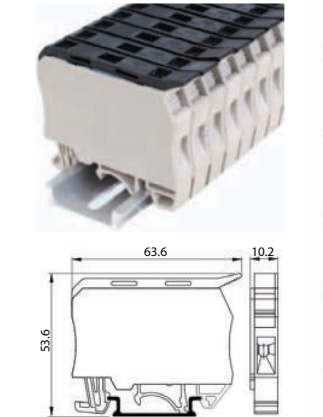
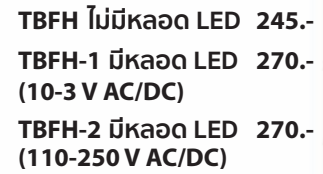
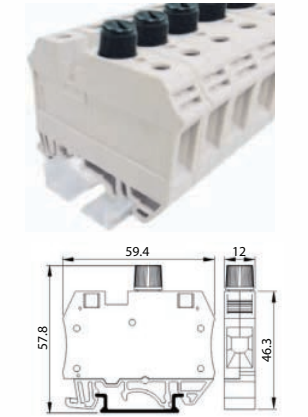
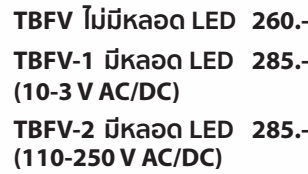
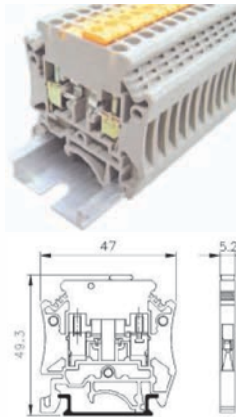
แผงต่อสาย ชนิดมีสายกราวด์

TBE - 70N**TBE - 95N****TBE - 150N**

Price	800.-	Price	900.-	Price	1,580.-
IEC		IEC		IEC	
200A		232A		269A	
70 mm ²		95 mm ²		150 mm ²	
6-2/0 AWG		2-3/0 AWG		2-300 AWG	
6-2/0 AWG		2-3/0 AWG		2-300 AWG	
5 KV		5 KV		5 KV	
50 kgf.cm		90 kgf.cm		165 kgf.cm	
M 6		M 8		M 10	
25~30 mm		30~35 mm		35~40 mm	
Type	Qty.	Type	Qty.	Type	Qty.
TBU50N-A	50	TBU50N-A	50	TBU50N-A	50
TBU35N-F	10	TBU35N-F	10	TBU35N-F	10
TBR-N(AI)/TBR-S(S)	1M	TBR-N(AI)/TBR-S(S)	1M	TBR-N(AI)/TBR-S(S)	1M
TBU-N(AI)/TBU-S(S)	1M	TBU-N(AI)/TBU-S(S)	1M	TBU-N(AI)/TBU-S(S)	1M

FEATURES

- TBT disconnect test terminal block and TBFV(H) fuse terminal block may fit in either TBR-N or TBU-N rails simply with the frame-pressed line.
- It's made of quenched and galvanized premium steel.
- Can use matching short-circuit tag. The design conforms to the requirement of international standard IEC60947-7-1.



Specifications	IEC		IEC		IEC	
Rated current	10A		10A		6.3A	
Rated voltage	400V		500V		400V	
Cross-section	2.5 mm ²		10 mm ²		4 mm ²	
Single center	22-12 AWG		16-6 AWG		22-10 AWG	
Complex center	22-12 AWG		16-6 AWG		22-10 AWG	
Rated impulse voltage	5 KV		5 KV		5 KV	
Tighting torque range	4 kgf.cm		16 kgf.cm		6 kgf.cm	
Clamping screw	M 2.6		M 4		M 3	
Insulation stripping length	10~12 mm		10~12 mm		10~12 mm	
G-fuse inserts	-		Ø5x20		Ø5x20 / Ø5x25	
Accessories	Type	Qty.	Type	Qty.	Type	Qty.
Marking tags	TBU2.5N-A	100	TBU10N-A	100	TBU6N-A	100
End bracket	TBU2.5N-F	10	TBU2.5N-F	10	TBU2.5N-F	10
End plate	TBU2.5N-H	100	-	-	TBUF-H	100
Mounting rails	TBR-N(AI)/TBR-S(S)	1M	TBR-N(AI)/TBR-S(S)	1M	TBR-N(AI)/TBR-S(S)	1M
	TBU-N(AI)/TBU-S(S)	1M	TBU-N(AI)/TBU-S(S)	1M	TBU-N(AI)/TBU-S(S)	1M
Cross-connection system	-	-	TBU16N-CU2	2P 50	-	-
	-	-	TBU16N-CU3	3P 50	-	-
Cross-connection comb	TBU2.5N-CS2	2P 50	TBU16N-CS2	2P 50	TBU10N-CS2	2P 50
	TBU2.5N-CS3	3P 50	TBU16N-CS3	3P 50	TBU10N-CS3	3P 50
	TBU2.5N-CS4	4P 50	TBU16N-CS4	4P 50	TBU10N-CS4	4P 50
Cross-connection comb	TBU2.5N-CS10	10P 20	TBU16N-CS10	10P 20	TBU10N-CS10	10P 20
	TBU2.5N-CS4	4P 50	TBU4N-CS4	4P 50	TBU10N-CS4	4P 50
Cross-connection comb	TBU2.5N-CS10	10P 20	TBU4N-CS10	10P 20	TBU10N-CS10	10P 20
	TBU2.5N-CS10	10P 20	TBU4N-CS10	10P 20	TBU10N-CS10	10P 20
Specifications	Description					
LED	TBFV-1/TBFH-1:10~30V AC/DC			TBFV-2/TBFH-2:110~250V AC		

tend MARKING TAG

แท็กเครื่องหมาย

MARKING TAGS

TBU..N-A (BLANK TAGS)

TBU..N-A1 / A0110 / AL / AU

Note : 1 Tag piece -10 pcs. of numbers

											= TBU... N-A
1	1	1	1	1	1	1	1	1	1	1	= TBU... N-A1
1	2	3	4	5	6	7	8	9	10		= TBU... N-A0110
L1	L2	L3	N	PE	L1	L2	L3	N	PE		= TBU... N-AL
U	V	W	N	U	V	W	N	U	V		= TBU... N-AU

TBU-4N ราคาเส้นละ 15.- 1 เส้น มี 10 ตัว

Model	Tag	Piece
TBU4N-A		100
TBU4N-A1	1	100
TBU4N-A2	2	100
TBU4N-A3	3	100
TBU4N-A4	4	100
TBU4N-A5	5	100
TBU4N-A6	6	100
TBU4N-A7	7	100
TBU4N-A8	8	100
TBU4N-A0	0	100
TBU4N-A0110	1~10	100
TBU4N-A1120	11~20	100
TBU4N-A2130	21~30	100
TBU4N-A3140	31~40	100
TBU4N-A4150	41~50	100
TBU4N-AL	L1,L2,L3,N,PE	100
TBU4N-AU	U,V,W,N	100

TBU-10N ราคาเส้นละ 22.- 1 เส้น มี 10 ตัว

Model	Tag	Piece
TBU10N-A		100
TBU10N-A1	1	100
TBU10N-A2	2	100
TBU10N-A3	3	100
TBU10N-A4	4	100
TBU10N-A5	5	100
TBU10N-A6	6	100
TBU10N-A7	7	100
TBU10N-A8	8	100
TBU10N-A0	0	100
TBU10N-A0110	1~10	100
TBU10N-A1120	11~20	100
TBU10N-A2130	21~30	100
TBU10N-A3140	31~40	100
TBU10N-A4150	41~50	100
TBU10N-AL	L1,L2,L3,N,PE	100
TBU10N-AU	U,V,W,N	100

TBU-2.5N ราคาเส้นละ 15.- 1 เส้น มี 10 ตัว

Model	Tag	Piece
TBU2.5N-A		100
TBU2.5N-A1	1	100
TBU2.5N-A2	2	100
TBU2.5N-A3	3	100
TBU2.5N-A4	4	100
TBU2.5N-A5	5	100
TBU2.5N-A6	6	100
TBU2.5N-A7	7	100
TBU2.5N-A8	8	100
TBU2.5N-A0	0	100
TBU2.5N-A0110	1~10	100
TBU2.5N-A1120	11~20	100
TBU2.5N-A2130	21~30	100
TBU2.5N-A3140	31~40	100
TBU2.5N-A4150	41~50	100
TBU2.5N-AL	L1,L2,L3,N,PE	100
TBU2.5N-AU	U,V,W,N	100

TBU-6N ราคาเส้นละ 22.- 1 เส้น มี 10 ตัว

Model	Tag	Piece
TBU6N-A		100
TBU6N-A1	1	100
TBU6N-A2	2	100
TBU6N-A3	3	100
TBU6N-A4	4	100
TBU6N-A5	5	100
TBU6N-A6	6	100
TBU6N-A7	7	100
TBU6N-A8	8	100
TBU6N-A0	0	100
TBU6N-A0110	1~10	100
TBU6N-A1120	11~20	100
TBU6N-A2130	21~30	100
TBU6N-A3140	31~40	100
TBU6N-A4150	41~50	100
TBU6N-AL	L1,L2,L3,N,PE	100
TBU6N-AU	U,V,W,N	100

TBU-50N ราคาตัวละ 3.-

Model	Tag	Piece
TBU50N-A		100
TBU50N-A1	1	100
TBU50N-A2	2	100
TBU50N-A3	3	100
TBU50N-A4	4	100
TBU50N-A5	5	100
TBU50N-A6	6	100
TBU50N-A7	7	100
TBU50N-A8	8	100
TBU50N-A0	0	100
TBU50N-A0110	1~10	100
TBU50N-A1120	11~20	100
TBU50N-A2130	21~30	100
TBU50N-A3140	31~40	100
TBU50N-A4150	41~50	100
TBU50N-AL	L1,L2,L3,N,PE	100
TBU50N-AU	U,V,W,N	100

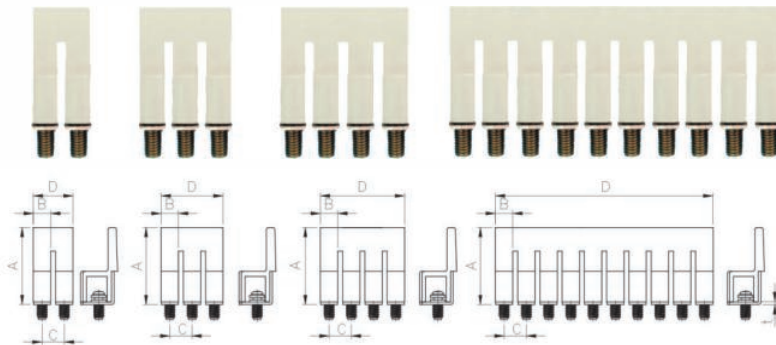
*ขอสงวนสิทธิ์ในการเปลี่ยนแปลงราคา

tend SHORT LINK

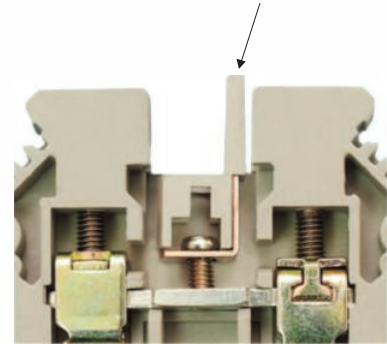
แผ่นเชื่อม

SHORTING LINK

TBU □ N-CU □ Cross-connection system



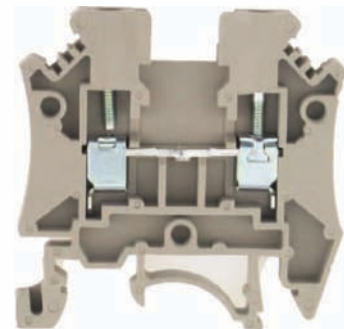
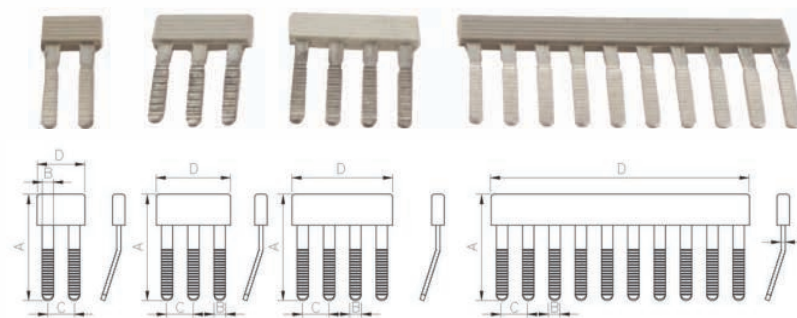
Cross-connection System



Type	Price	Pole	Use at	Qty.	Dimension				
					A	B	C	D	t
TBU2.5N-CU2	24.-	2	TBU-2.5N	50	17.8	4	5.1	9.1	0.6
TBU2.5N-CU3	36.-	3	TBU-2.5N	50	17.8	4	5.1	14.2	0.6
TBU2.5N-CU4	48.-	4	TBU-2.5N	50	17.8	4	5.1	19.3	0.6
TBU2.5N-CU10	122.-	10	TBU-2.5N	20	17.8	4	5.1	49.9	0.6
TBU4N-CU2	30.-	2	TBU-4N	50	18.2	4.5	6.2	10.7	1
TBU4N-CU3	43.-	3	TBU-4N	50	18.2	4.5	6.2	16.9	1
TBU4N-CU4	60.-	4	TBU-4N	50	18.2	4.5	6.2	23.1	1
TBU4N-CU10	145.-	10	TBU-4N	20	18.2	4.5	6.2	60.3	1
TBU6N-CU2	36.-	2	TBU-6N	50	18.2	6.2	8.2	14.4	1
TBU6N-CU3	50.-	3	TBU-6N	50	18.2	6.2	8.2	22.6	1
TBU6N-CU4	73.-	4	TBU-6N	50	18.2	6.2	8.2	30.8	1
TBU6N-CU10	170.-	10	TBU-6N	20	18.2	6.2	8.2	80	1

Type	Price	Pole	Use at	Qty.	Dimension				
					A	B	C	D	t
TBU10N-CU2	42.-	2	TBU-10N	50	24.9	8	10.2	18.2	1
TBU10N-CU3	60.-	3	TBU-10N	50	24.9	8	10.2	28.4	1
TBU10N-CU4	85.-	4	TBU-10N	50	24.9	8	10.2	38.6	1
TBU10N-CU10	210.-	10	TBU-10N	20	24.9	8	10.2	99.8	1
TBU16N-CU2	50.-	2	TBU-16N	50	26.2	9.4	12	21.4	1
TBU16N-CU3	80.-	3	TBU-16N	50	26.2	9.4	12	33.4	1
TBU16N-CU4	104.-	4	TBU-16N	50	26.2	9.4	12	45.4	1
TBU16N-CU10	268.-	10	TBU-16N	10	26.2	9.4	12	117.4	1
TBU35N-CU2	70.-	2	TBU-35N	50	26.8	11.5	15.9	27.4	1.6
TBU35N-CU3	108.-	3	TBU-35N	50	26.8	11.5	15.9	43.3	1.6
TBU35N-CU4	140.-	4	TBU-35N	50	26.8	11.5	15.9	59.2	1.6
TBU35N-CU10	340.-	10	TBU-35N	10	26.8	11.5	15.9	154.6	1.6

TBU □ N-CS Cross-connection comb



Type	Price	Pole	Use at	Qty.	Dimension				
					A	B	C	D	t
TBU2.5N-CS2	24.-	2	TBU-2.5N	50	20.6	2.2	5.1	9.3	0.8
TBU2.5N-CS3	36.-	3	TBU-2.5N	50	20.6	2.2	5.1	14.4	0.8
TBU2.5N-CS4	48.-	4	TBU-2.5N	50	20.6	2.2	5.1	19.5	0.8
TBU2.5N-CS10	122.-	10	TBU-2.5N	20	20.6	2.2	5.1	50.1	0.8
TBU4N-CS2	24.-	2	TBU-4N	50	21.5	2.5	6.2	10.7	1
TBU4N-CS3	36.-	3	TBU-4N	50	21.5	2.5	6.2	16.9	1
TBU4N-CS4	48.-	4	TBU-4N	50	21.5	2.5	6.2	23.1	1
TBU4N-CS10	122.-	10	TBU-4N	20	21.5	2.5	6.2	60.3	1
TBU6N-CS2	24.-	2	TBU-6N	50	23.8	3.6	8.2	14.8	1.2
TBU6N-CS3	36.-	3	TBU-6N	50	23.8	3.6	8.2	23	1.2
TBU6N-CS4	48.-	4	TBU-6N	50	23.8	3.6	8.2	31.2	1.2
TBU6N-CS10	135.-	10	TBU-6N	20	23.8	3.6	8.2	80.4	1.2

Type	Price	Pole	Use at	Qty.	Dimension				
					A	B	C	D	t
TBU10N-CS2	30.-	2	TBU-10N	50	29.4	5.4	10.2	18.4	1.6
TBU10N-CS3	42.-	3	TBU-10N	50	29.4	5.4	10.2	28.6	1.6
TBU10N-CS4	60.-	4	TBU-10N	50	29.4	5.4	10.2	38.8	1.6
TBU10N-CS10	145.-	10	TBU-10N	20	29.4	5.4	10.2	100	1.6
TBU16N-CS2	36.-	2	TBU-16N	50	31	6.6	12	21	1.6
TBU16N-CS3	52.-	3	TBU-16N	50	31	6.6	12	33	1.6
TBU16N-CS4	70.-	4	TBU-16N	50	31	6.6	12	45	1.6
TBU16N-CS10	170.-	10	TBU-16N	10	31	6.6	12	117	1.6
TBU35N-CS2	46.-	2	TBU-35N	50	37.2	8.4	15.9	29.6	1.6
TBU35N-CS3	70.-	3	TBU-35N	50	37.2	8.4	15.9	45.6	1.6
TBU35N-CS4	95.-	4	TBU-35N	50	37.2	8.4	15.9	61.6	1.6
TBU35N-CS10	230.-	10	TBU-35N	10	37.2	8.4	15.9	157.6	1.6

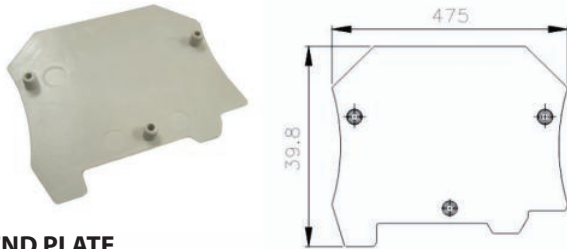
tend ACCESSORIES

อุปกรณ์เสริม

DIMENSION

TBU2.5N-H
TBU2.5N end plate (for TBU-2.5N ~ 16N)

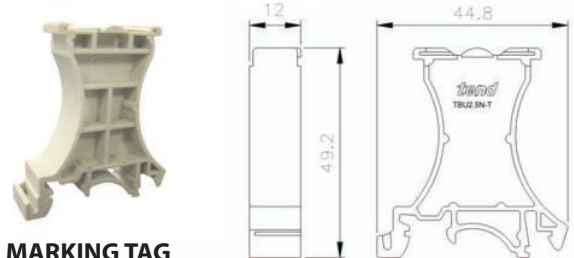
10.-



END PLATE

TBU2.5N-T
TBU2.5N end marking tags

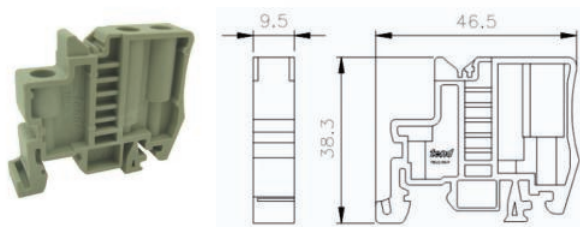
24.-



END MARKING TAG

TBU2.5N-F
TBU2.5N end bracket (for TBU-2.5N ~ 16N)

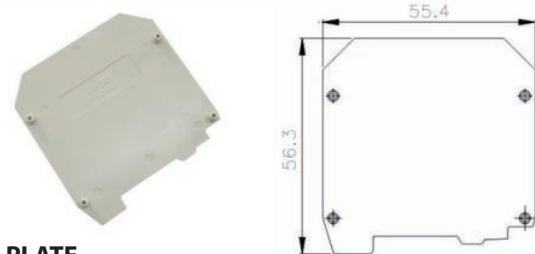
20.-



STOPPER

TBU35N-H
TBU35N end plate (for TBU ~ 35N)

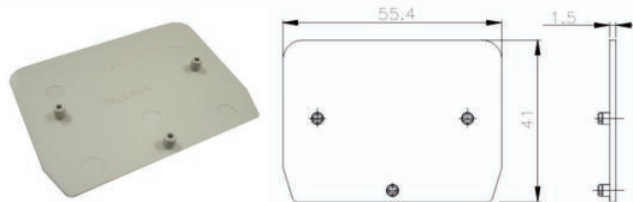
27.-



END PLATE

TBU2.5N-K
TBU2.5N partition (for TBU-2.5N ~ 16N)

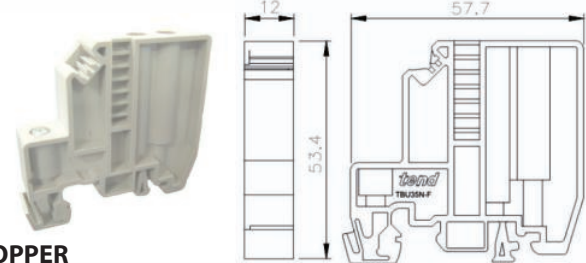
15.-



PARTITION

TBU35N-F
TBU35N end plate (for TBU-35N ~ 150N)

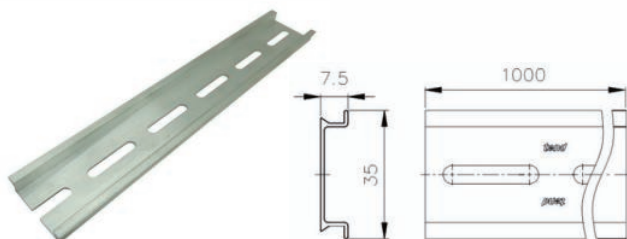
36.-



STOPPER

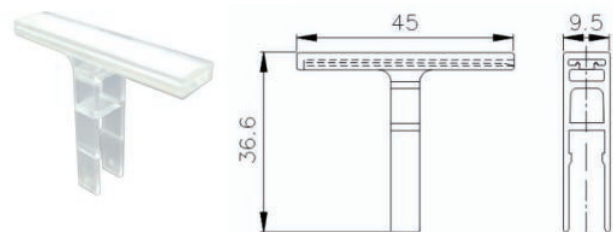
TBR-N mounting rails (Aluminium)
TBR-S mounting rails (Steel slotted)

75.-



TBU2.5N-B
TBU-2.5N end marking tags

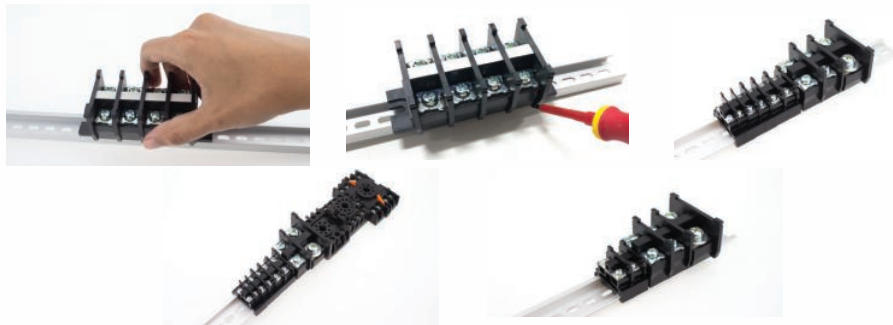
24.-



END MARKING TAG

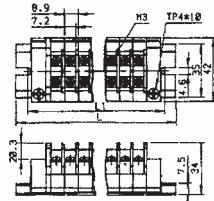
FEATURES เทอร์มินอลชนิดใช้รางปิดกั้น หรือ รางรุ่น TBR-N

- Uniformed specification expedites mounting-suitable for DIN rails for relay sockets. Time switch sockets. (Fig.4)
- TBR-10.20.30 terminal blocks dismounting leads to easy and swift maintenance by pressing down with a little effort will get it firmly fixed.
(Fig.1) putting a “_” shaped screw driver in the rabbet then turning arrowheadware as shown dismounted. (Fig.2)
- The fixation and disassembly of stop plates are same as those of TBR-10,20,30. The fixation can be achieved by firmly tightening the screws on stop plates.
- In assembling TBR-60, 100, 200, align the groove on the bottom of the terminal blocks to one end of the rail, push them, and use stop plates on both sides to make them firmly fixed. (see Fig.5)
- TBR-60, 100, 200 terminal blocks can be connected with TBC-10,20,30 terminal blocks on TBC-N rail. (see Fig.6 on p.20)



TBR-10-10 10P
ฝาข้าง (END PLATE) 10.-

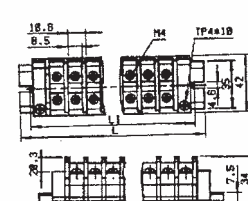
ราคาเส้นละ 160.-



L = 38 + 8.9 x n L1 = 22.5 + 8.9 x n n = No. of Poles

TBR-20-10 10P
ฝาข้าง (END PLATE) 10.-

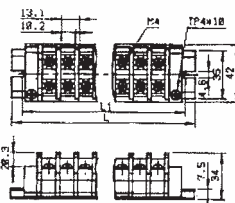
ราคาเส้นละ 200.-



L = 38 + 10.8 x n L1 = 22.5 + 10.8 x n n = No. of Poles

TBR-30-10 10P
ฝาข้าง (END PLATE) 10.-

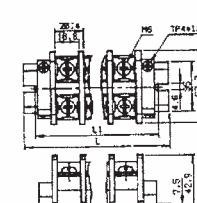
ราคาเส้นละ 290.-



L = 38 + 13.1 x n L1 = 22.5 + 13.1 x n n = No. of Poles

TBR-60
ฝาข้าง (END PLATE) 24.-

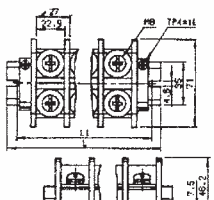
ราคาเส้นละ 55.-



L = 38 + 20.4 x n L1 = 22.5 + 20.4 x n n = No. of Poles

TBR-100
ฝาข้าง (END PLATE) 45.-

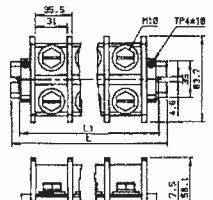
ราคาเส้นละ 110.-



L = 38 + 27 x n L1 = 22.5 + 27 x n n = No. of Poles

TBR-200
ฝาข้าง (END PLATE) 130.-

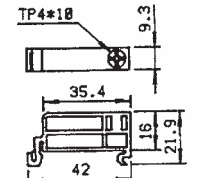
ราคาเส้นละ 285.-



L = 38 + 35.5 x n L1 = 22.5 + 35.5 x n n = No. of Poles

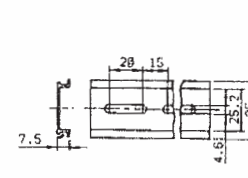
TBR-F
(Stopper)

15.-



TBR-N

ยาว 1 เมตร 75.-

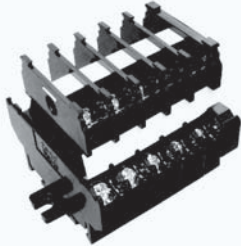
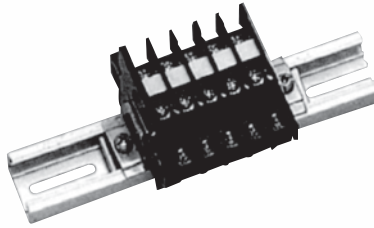
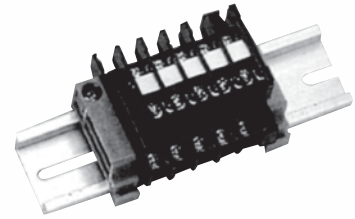
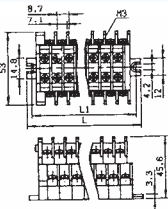


tend**DOUBLE LEVEL TERMINAL BLOCK**แบบต่อสาย ชนิดใช้ราง ไม่ใช้ราง ใช้รางตัว C
หรือใช้รูน TBC-N, TBR-N

ISO 9002

FEATURES เทอร์มินอลชนิดใช้ราง หรือไม่ใช้รางก็ได้ หรือชนิดใช้รางตัว C หรือใช้รูน TBC-N, TBR-N

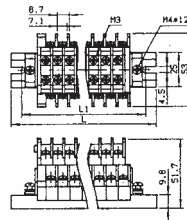
- Shorten the length of terminal blocks and save the space for wiring.
- Three ways of assembly:
Direct cassette assembly makes it very solid and no need of using iron bar for stringing less than 15P terminal blocks.
TBC-N rail can be connected with TBC-10, 20, 30 and TBR-60, 100, 200.
TBR-N can be fixed by pressing down directly, be disassembled by pushing to both ends, and be connected with TBR-10, 20, 30, 60, 100, 200

TBD-10 (10A 600V max)**CASSETTE ASSEMBLY TYPE****TBC-N RAIL-MOUNT TYPE****TBR-N RAIL-MOUNT TYPE**TBD 10-10 10P 10A 2 ชั้น ใช้รางหรือไม่ใช้รางก็ได้
TBD-10E ฝาปิดข้าง (END PLATE)ราคาเส้นละ 400.-
10.-

$$L = 21.8 + 8.7 \times n$$

$$L1 = 15.2 + 8.7 \times n$$

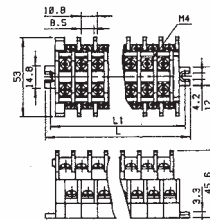
$$n = \text{No. of Poles}$$



$$L = 38 + 8.7 \times n$$

$$L1 = 22.5 + 8.7 \times n$$

$$n = \text{No. of Poles}$$

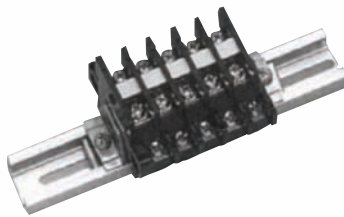
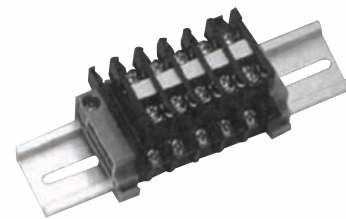
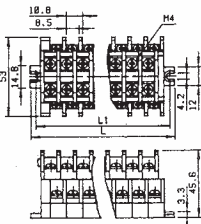


$$L = 38 + 8.7 \times n$$

$$L1 = 22.5 + 8.7 \times n$$

$$n = \text{No. of Poles}$$

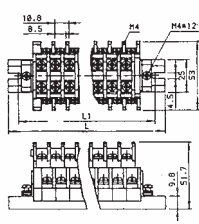
No. of poles	2	3	4	5	6	7	8	9	10	11	12
L	3	47.7	56.4	65.1	73.8	82.5	91.2	99.9	108.6	117.3	126
L1	32.6	41.3	50	58.7	67.4	76.1	84.8	93.5	102.2	110.9	119.6

TBD-20 (20A 600V max)**CASSETTE ASSEMBLY TYPE****TBC-N RAIL-MOUNT TYPE****TBR-N RAIL-MOUNT TYPE**TBD 20-10 10P 20A 2 ชั้น ใช้รางหรือไม่ใช้รางก็ได้
TBD-20E ฝาปิดข้าง (END PLATE)ราคาเส้นละ 460.-
10.-

$$L = 20.8 + 10.8 \times n$$

$$L1 = 15.2 + 10.8 \times n$$

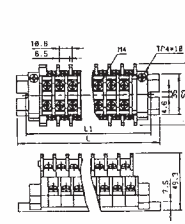
$$n = \text{No. of Poles}$$



$$L = 38 + 10.8 \times n$$

$$L1 = 22.5 + 10.8 \times n$$

$$n = \text{No. of Poles}$$



$$L = 38 + 10.8 \times n$$

$$L1 = 22.5 + 10.8 \times n$$

$$n = \text{No. of Poles}$$

No. of poles	2	3	4	5	6	7	8	9	10	11	12
L	42.2	53	63.8	74.6	85.4	96.2	107	117.8	128.6	139.4	150.2
L1	35.8	46.6	57.4	68.2	79	89.8	100.6	111.4	122.2	133	143.8

tend CASSETS ASSEMBLY TERMINAL BLOCK

แพ่งต่อสาย ชนิดใช้ราง TBR-C หรือรางตัว C เท่านั้น ISO 9002

TEND

BANDEX

TAKAMURA

TEEFLEX

KENION

NISSEI

ROSI

APEKS

LKEW

TAC

MARLOW

HARU

WIND SPEED

COMMAX

ADVANTE

UNIVERSAL ADAPTER

ALION

EXOWELD

CONTROL MAX

JKN

SYLVIA

WANG

MACCON

FEATURES เทอร์มินอลชนิดใช้ราง TBR-C หรือรางตัว C เท่านั้น

- No need of stringing iron bar or rail for less than 15P terminal blocks. Pushing 2P against each other will be OK. Switch and convenient. (Fig.1)
- Stringing iron bar or rail may be attached for more than 15P. In case of over than 30P, you may separate the whole assembly into 2 or 3-sections. Fixing the first section. The second and the next. No limitation on the desired length. Very solid and firm. (Fig.2)
- Use “-” shaped screw-driver to pry open from the bottom slot. (Fig.3)
- TBC-10, TBC-20 and TBC-30 are inter-stringable by using the same iron bar. (Fig.4)
- TBC-60, TBC-100 and TBC-200 TBC-300 are also inter-stringable by using the same iron bar. (Fig.5)
- Cassette assembly type terminal blocks, like TBC-10, 20, 30 can be mounted on TBC-N rail with TBR-60, 100, and 200, The combination is called Rail-Mount Terminal Block. (see Fig.6)
- PC material ensures heat-resistance, good toughness and no crack.



(Fig.1)



(Fig.2)



(Fig.3)

TBC-10.20.30

TBC-60.100.200.300

TBC-10.20.30 TBR-60.100.200



(Fig.4)



(Fig.5)



(Fig.6)

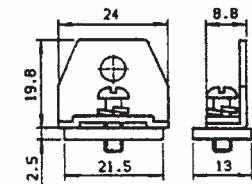
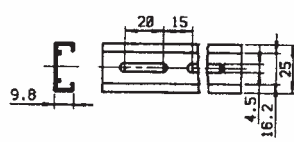
TBC-N

ยาว 1 เมตร

75.-

TBC-F

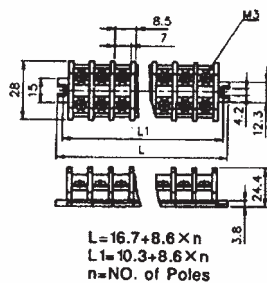
12.-



TBC10-10 10P

TBC-10H ฟาซัง (END PLATE) 7.-

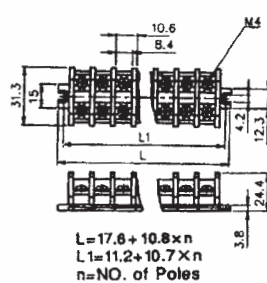
ราคาเส้นละ 120.-



TBC20-10 10P

TBC-20H ฟาซัง (END PLATE) 7.-

ราคาเส้นละ 145.-



No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	33.9	42.5	51.1	59.7	68.3	76.9	85.5	94.1	102.7	111.3	119.9
L1	27.5	36.1	44.7	53.3	61.9	70.5	79.1	87.7	96.3	104.9	113.5

No. of role	2	3	4	5	6	7	8	9	10	11	12
L	39	49.7	60.4	71.1	81.8	92.5	103.2	113.9	124.6	135.3	146
L1	32.6	43.3	54	64.7	75.4	86.1	96.8	107.5	118.2	128.9	139.6

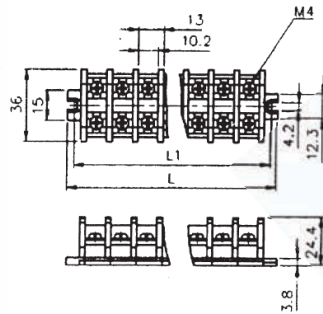
tend CASSETE ASSEMBLY TERMINAL BLOCK

แผงต่อสาย ชนิดใช้ราง TBR-C หรือรางตัว C เท่านั้น ISO 9002

TBC30-10 10P

TBC-30H ฟ้าข้าง (END PLATE) 8.-

ราคาเส้นละ: 215.-

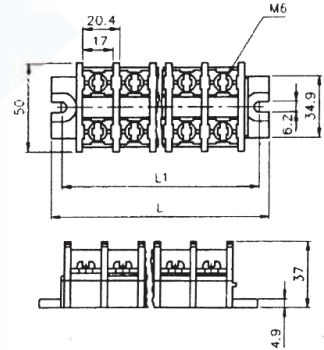


$L=18+13.1 \times n$
 $L1=11.6+13.1 \times n$
 $n=NO. of Poles$

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	44.2	57.3	70.4	83.5	96.6	109.7	122.8	135.9	149	162.1	175.2
L1	37.8	50.9	64	77.1	90.2	103.3	116.4	129.5	142.6	155.7	168.8

TBC603P 60A ราคาเส้นละ: 155.-
6P 60A ราคาเส้นละ: 310.-

4P 60A ราคาเส้นละ: 210.-

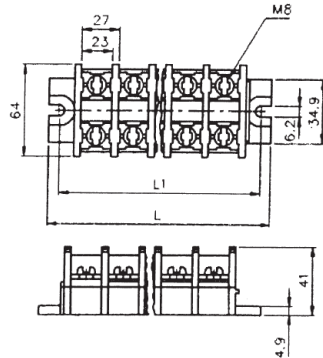


$L=33.3+20.5 \times n$
 $L1=18.3+20.5 \times n$
 $n=NO. of Poles$

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	74.3	94.8	115.3	135.8	156.3	176.8	197.3	217.8	238.3	258.8	279.3
L1	59.3	79.8	100.3	120.8	141.3	161.8	182.3	202.8	223.3	243.8	264.3

TBC1003P 100A ราคาเส้นละ: 350.-
6P 100A ราคาเส้นละ: 695.-

4P 100A ราคาเส้นละ: 465.-

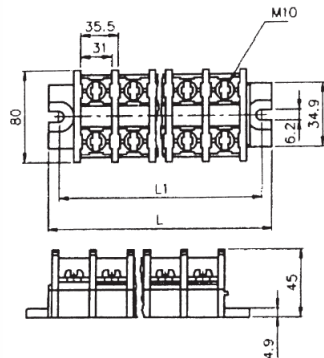


$L=34+27.1 \times n$
 $L1=19+27.1 \times n$
 $n=NO. of Poles$

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	88.2	115.3	142.4	169.5	196.6	223.7	250.8	277.9	305	332.1	359.2
L1	73.2	100.3	127.4	154.5	181.6	208.7	235.8	262.9	290	317.1	344.2

TBC2003P 200A ราคาเส้นละ: 840.-
6P 200A ราคาเส้นละ: 1,680.-

4P 200A ราคาเส้นละ: 1,125.-

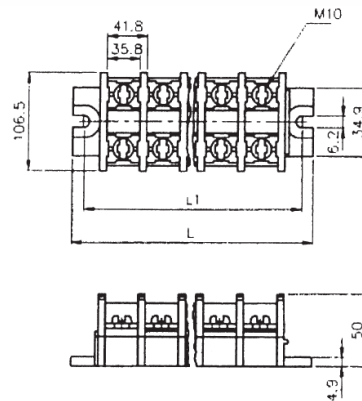


$L=34.5+35.6 \times n$
 $L1=19.5+35.6 \times n$
 $n=NO. of Poles$

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	105.7	141.3	176.9	212.5	248.1	283.7	319.3	354.9	390.5	426.1	461.7
L1	90.7	126.3	161.9	197.5	233.1	268.7	304.3	339.9	375.5	411.1	446.7

TBC300 3P 300A ราคาเส้นละ:

1,230.-



$L=36+41.9 \times n$
 $L1=21+41.9 \times n$
 $n=NO. of Poles$

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	119.8	161.7	203.6	245.5	287.4	329.3	371.2	413.1	455	496.9	538.8
L1	104.8	146.7	188.6	230.5	272.4	314.3	356.2	398.1	440	481.9	523.8

*ขอสงวนสิทธิ์ในการเปลี่ยนแปลงราคา

tend CASSETTE ASSEMBLY TERMINAL BLOCK

ISO 9002

TEND

BANDEX

TAKAMURA

TEEFLEX

KENION

NISSEI

ROSI

APEKS

LKEW

TAC

MARLOW

HARU

WIND SPEED

COMMAX

ADVANTE

UNIVERSAL ADAPTER

ALION

EXOWELD

CONTROL MAX

JKN

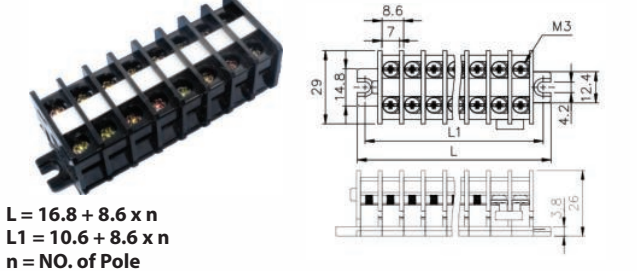
SYLVIA

WANG

MACCON

TBCN-10-10 10P10A
TBCN-10H end plate ฝาข้าง

135.-
7.-

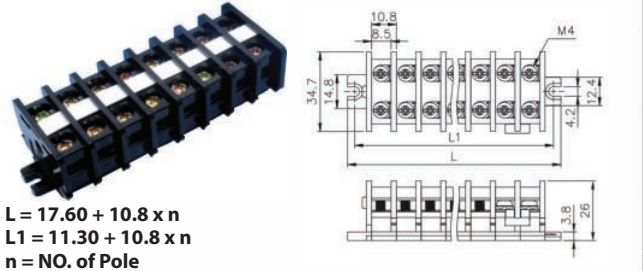


$L = 16.8 + 8.6 \times n$
 $L1 = 10.6 + 8.6 \times n$
n = NO. of Pole

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	34	42.6	51.2	59.8	68.4	77	85.6	94.2	102.8	111.4	120
L1	27.8	36.4	45	53.6	62.2	70.8	79.4	88	96.6	105.2	103.8

TBCN-20-10 10P20A
TBCN-20H end plate ฝาข้าง

160.-
7.-



$L = 17.60 + 10.8 \times n$
 $L1 = 11.30 + 10.8 \times n$
n = NO. of Pole

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	39.1	49.9	60.7	71.5	82.3	93.1	103.9	114.7	125.5	136.3	147.1
L1	32.9	43.7	54.5	65.3	76.1	86.9	97.7	108.5	119.3	130.1	140.9

TBCN-30-10 10P30A
TBCN-30H end plate ฝาข้าง

230.-
8.-



$L = 18.1 + 13.1 \times n$
 $L1 = 11.9 + 13.1 \times n$
n = NO. of Pole

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	44.3	57.4	70.5	83.6	96.7	109.8	122.9	136	149.1	162.2	175.3
L1	38.1	51.2	64.3	77.4	90.5	103.6	116.7	129.8	142.9	156	169.1

TBCN-10S

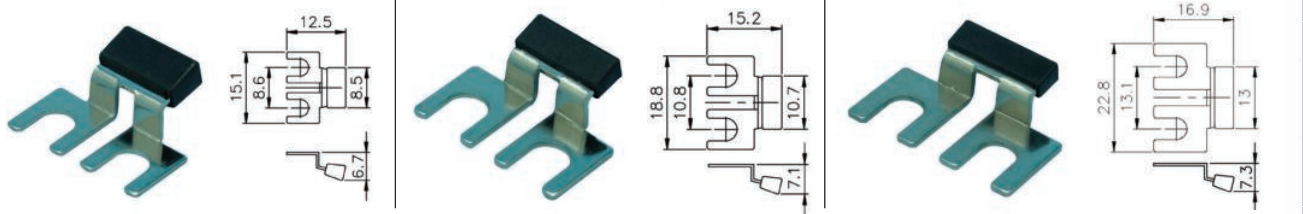
20.-

TBCN-20S

25.-

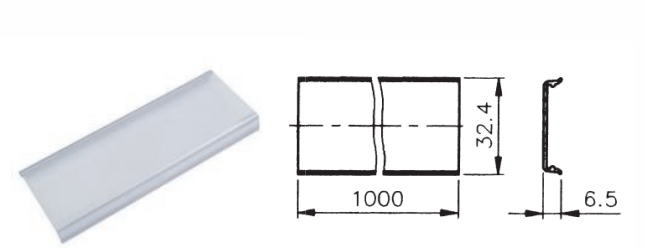
TBCN-30S

35.-



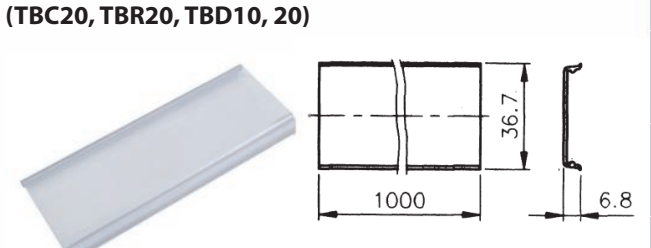
TBR-10C (TBC10, TBR10)

ยาวเส้นละ 1 เมตร 135.-



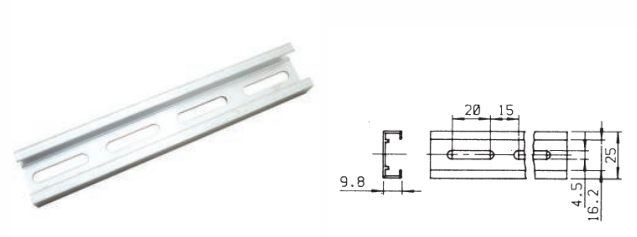
TBR-20C (TBC20, TBR20, TBD10, 20)

ยาวเส้นละ 1 เมตร 135.-



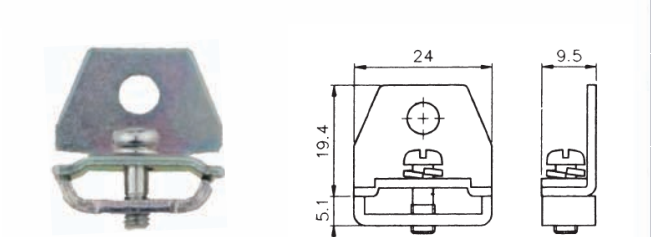
TBC-N

ราคาเส้นละ 75.-



TBC-F

ราคาชิ้นละ 12.-



tend CASSETE ASSEMBLY TERMINAL BLOCK

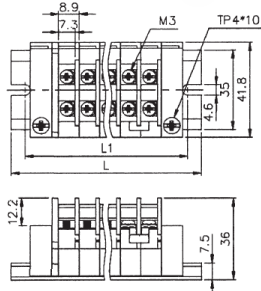
แผงต่อสาย

ISO 9002

TBRN-10-10 10P10A

TBRN-10H end plate ฟาซาร์

180.-
10.-



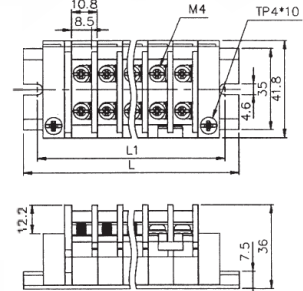
$L = 38 + 8.9 \times n$
 $L1 = 22.50 + 8.9 \times n$
 $n = \text{NO. of Pole}$

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	55.8	64.7	73.6	82.5	91.4	100.3	109.2	118.1	127	135.9	114.8
L1	40.3	49.2	58.1	67	75.9	84.8	93.7	102.6	111.5	120.4	129.3

TBRN-20-10 10P20A

TBRN-20H end plate ฟาซาร์

220.-
10.-



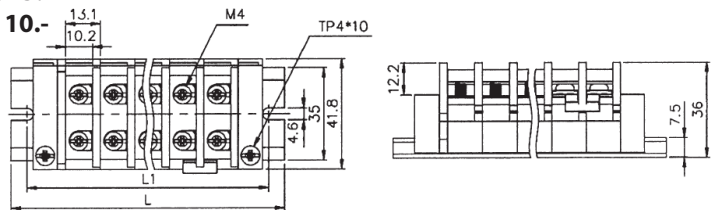
$L = 38 + 10.8 \times n$
 $L1 = 22.50 + 10.8 \times n$
 $n = \text{NO. of Pole}$

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	59.6	70.4	81.2	92	102.8	113.6	124.4	135.2	146	156.8	167.6
L1	44.1	54.9	65.7	76.5	87.3	98.1	108.9	119.7	130.5	141.3	152.1

TBRN-30-10 10P30A

TBRN-30H end plate ฟาซาร์

315.-
10.-



$L = 38 + 13.1 \times n$
 $L1 = 22.50 + 13.1 \times n$
 $n = \text{NO. of Pole}$

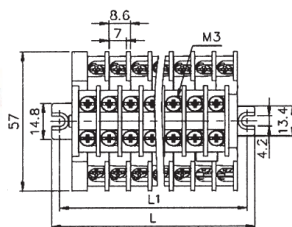
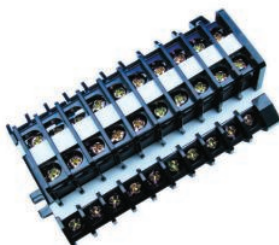
No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	64.2	77.3	90.4	103.5	116.6	129.7	142.8	155.9	169	182.1	195.2
L1	48.7	61.8	74.9	88	101.1	114.2	127.3	140.4	153.5	166.6	179.7

DOUBLE LEVEL TERMINAL BLOCKS TBCN, TBRN, TBDN

TBDN-10

TBDN-10H end plate ฟาซาร์

425.-
12.-



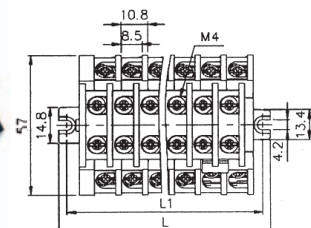
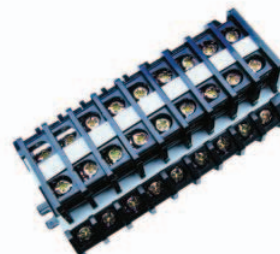
$L = 24.80 + 8.6 \times n$
 $L1 = 18.40 + 8.6 \times n$
 $n = \text{NO. of Pole}$

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	42	50.6	59.2	67.8	76.4	85	93.6	102.2	110.8	119.4	128
L1	35.6	44.2	52.8	61.4	70	78.6	87.2	95.8	104.4	113	121.6

TBDN-20

TBDN-20H end plate ฟาซาร์

490.-
12.-



$L = 24.80 + 10.8 \times n$
 $L1 = 18.40 + 10.8 \times n$
 $n = \text{NO. of Pole}$

No. of roles	2	3	4	5	6	7	8	9	10	11	12
L	46.4	57.2	68	78.8	89.6	100.4	111.2	122	132.8	143.6	154.4
L1	40	50.8	61.6	72.4	83.2	94	104.8	115.6	126.4	137.2	148

*ขอสงวนสิทธิ์ในการเปลี่ยนแปลงราคา

tend SOLID-TYPE TERMINAL BLOCK

แผงต่อสาย ชนิดโซลิด

FEATURE

TB-25 and TB-10, TB-20 Series : glass reinforced plastic, ensures heat-resistance, good toughness and no crack

TB25-3 40.- 	TB25-4 52.- 																																																																																				
TB25-6 62.- 	TB25-12 94.- 																																																																																				
TB-10A 	<table border="1"> <thead> <tr> <th>Poles</th> <th>Price</th> <th>Poles</th> <th>Price</th> </tr> </thead> <tbody> <tr><td>3P 10A</td><td>36.-</td><td>15P 10A</td><td>185.-</td></tr> <tr><td>4P 10A</td><td>48.-</td><td>16P 10A</td><td>195.-</td></tr> <tr><td>6P 10A</td><td>73.-</td><td>18P 10A</td><td>220.-</td></tr> <tr><td>8P 10A</td><td>98.-</td><td>20P 10A</td><td>245.-</td></tr> <tr><td>10P 10A</td><td>120.-</td><td>22P 10A</td><td>270.-</td></tr> <tr><td>12P 10A</td><td>145.-</td><td>24P 10A</td><td>290.-</td></tr> <tr><td>14P 10A</td><td>170.-</td><td>26P 10A</td><td>315.-</td></tr> </tbody> </table>	Poles	Price	Poles	Price	3P 10A	36.-	15P 10A	185.-	4P 10A	48.-	16P 10A	195.-	6P 10A	73.-	18P 10A	220.-	8P 10A	98.-	20P 10A	245.-	10P 10A	120.-	22P 10A	270.-	12P 10A	145.-	24P 10A	290.-	14P 10A	170.-	26P 10A	315.-																																																				
Poles	Price	Poles	Price																																																																																		
3P 10A	36.-	15P 10A	185.-																																																																																		
4P 10A	48.-	16P 10A	195.-																																																																																		
6P 10A	73.-	18P 10A	220.-																																																																																		
8P 10A	98.-	20P 10A	245.-																																																																																		
10P 10A	120.-	22P 10A	270.-																																																																																		
12P 10A	145.-	24P 10A	290.-																																																																																		
14P 10A	170.-	26P 10A	315.-																																																																																		
<table border="1"> <thead> <tr> <th>No. of poles</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> <th>11</th> <th>12</th> <th>13</th> </tr> </thead> <tbody> <tr> <td>L1</td> <td>19</td> <td>28.5</td> <td>38</td> <td>47.5</td> <td>57</td> <td>66.5</td> <td>76</td> <td>85.5</td> <td>95</td> <td>104.5</td> <td>114</td> <td>123.5</td> <td>133</td> </tr> <tr> <td>L</td> <td>26.2</td> <td>35.7</td> <td>45.2</td> <td>54.7</td> <td>64.2</td> <td>73.7</td> <td>83.2</td> <td>92.7</td> <td>102.2</td> <td>111.7</td> <td>121.2</td> <td>130.7</td> <td>140.2</td> </tr> </tbody> </table>	No. of poles	1	2	3	4	5	6	7	8	9	10	11	12	13	L1	19	28.5	38	47.5	57	66.5	76	85.5	95	104.5	114	123.5	133	L	26.2	35.7	45.2	54.7	64.2	73.7	83.2	92.7	102.2	111.7	121.2	130.7	140.2	<table border="1"> <thead> <tr> <th>No. of poles</th> <th>14</th> <th>15</th> <th>16</th> <th>17</th> <th>18</th> <th>19</th> <th>20</th> <th>21</th> <th>22</th> <th>23</th> <th>24</th> <th>25</th> <th>26</th> </tr> </thead> <tbody> <tr> <td>L1</td> <td>142.5</td> <td>152</td> <td>161.5</td> <td>171</td> <td>180.5</td> <td>190</td> <td>199.5</td> <td>209</td> <td>218.5</td> <td>228</td> <td>237.5</td> <td>247</td> <td>256.5</td> </tr> <tr> <td>L</td> <td>149.7</td> <td>159.2</td> <td>168.7</td> <td>178.2</td> <td>187.7</td> <td>197.2</td> <td>206.7</td> <td>216.2</td> <td>225.7</td> <td>235.2</td> <td>244.7</td> <td>254.2</td> <td>263.7</td> </tr> </tbody> </table>	No. of poles	14	15	16	17	18	19	20	21	22	23	24	25	26	L1	142.5	152	161.5	171	180.5	190	199.5	209	218.5	228	237.5	247	256.5	L	149.7	159.2	168.7	178.2	187.7	197.2	206.7	216.2	225.7	235.2	244.7	254.2	263.7
No. of poles	1	2	3	4	5	6	7	8	9	10	11	12	13																																																																								
L1	19	28.5	38	47.5	57	66.5	76	85.5	95	104.5	114	123.5	133																																																																								
L	26.2	35.7	45.2	54.7	64.2	73.7	83.2	92.7	102.2	111.7	121.2	130.7	140.2																																																																								
No. of poles	14	15	16	17	18	19	20	21	22	23	24	25	26																																																																								
L1	142.5	152	161.5	171	180.5	190	199.5	209	218.5	228	237.5	247	256.5																																																																								
L	149.7	159.2	168.7	178.2	187.7	197.2	206.7	216.2	225.7	235.2	244.7	254.2	263.7																																																																								
TB-20A 	<table border="1"> <thead> <tr> <th>Poles</th> <th>Price</th> <th>Poles</th> <th>Price</th> </tr> </thead> <tbody> <tr><td>3P 20A</td><td>44.-</td><td>16P 20A</td><td>235.-</td></tr> <tr><td>4P 20A</td><td>58.-</td><td>18P 20A</td><td>265.-</td></tr> <tr><td>6P 20A</td><td>88.-</td><td>20P 20A</td><td>290.-</td></tr> <tr><td>8P 20A</td><td>118.-</td><td>22P 20A</td><td>320.-</td></tr> <tr><td>10P 20A</td><td>140.-</td><td>24P 20A</td><td>350.-</td></tr> <tr><td>12P 20A</td><td>175.-</td><td>26P 20A</td><td>380.-</td></tr> <tr><td>14P 20A</td><td>205.-</td><td></td><td></td></tr> </tbody> </table>	Poles	Price	Poles	Price	3P 20A	44.-	16P 20A	235.-	4P 20A	58.-	18P 20A	265.-	6P 20A	88.-	20P 20A	290.-	8P 20A	118.-	22P 20A	320.-	10P 20A	140.-	24P 20A	350.-	12P 20A	175.-	26P 20A	380.-	14P 20A	205.-																																																						
Poles	Price	Poles	Price																																																																																		
3P 20A	44.-	16P 20A	235.-																																																																																		
4P 20A	58.-	18P 20A	265.-																																																																																		
6P 20A	88.-	20P 20A	290.-																																																																																		
8P 20A	118.-	22P 20A	320.-																																																																																		
10P 20A	140.-	24P 20A	350.-																																																																																		
12P 20A	175.-	26P 20A	380.-																																																																																		
14P 20A	205.-																																																																																				
<table border="1"> <thead> <tr> <th>No. of poles</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> <th>11</th> <th>12</th> <th>13</th> </tr> </thead> <tbody> <tr> <td>L1</td> <td>31.2</td> <td>43.3</td> <td>53.4</td> <td>64.5</td> <td>75.6</td> <td>86.7</td> <td>97.8</td> <td>108.9</td> <td>120</td> <td>131.1</td> <td>142.2</td> <td>153.3</td> <td>164.4</td> </tr> <tr> <td>L</td> <td>22.2</td> <td>33.3</td> <td>44.4</td> <td>55.5</td> <td>66.6</td> <td>77.7</td> <td>88.8</td> <td>99.9</td> <td>111</td> <td>122.1</td> <td>133.2</td> <td>144.3</td> <td>155.4</td> </tr> </tbody> </table>	No. of poles	1	2	3	4	5	6	7	8	9	10	11	12	13	L1	31.2	43.3	53.4	64.5	75.6	86.7	97.8	108.9	120	131.1	142.2	153.3	164.4	L	22.2	33.3	44.4	55.5	66.6	77.7	88.8	99.9	111	122.1	133.2	144.3	155.4	<table border="1"> <thead> <tr> <th>No. of poles</th> <th>14</th> <th>15</th> <th>16</th> <th>17</th> <th>18</th> <th>19</th> <th>20</th> <th>21</th> <th>22</th> <th>23</th> <th>24</th> <th>25</th> <th>26</th> </tr> </thead> <tbody> <tr> <td>L1</td> <td>175.5</td> <td>186.6</td> <td>197.7</td> <td>208.8</td> <td>219.9</td> <td>231</td> <td>242.1</td> <td>253.2</td> <td>264.3</td> <td>275.4</td> <td>286.5</td> <td>297.6</td> <td>308.7</td> </tr> <tr> <td>L</td> <td>166.5</td> <td>177.6</td> <td>188.7</td> <td>199.8</td> <td>210.9</td> <td>222</td> <td>233.1</td> <td>244.2</td> <td>255.3</td> <td>266.4</td> <td>277.5</td> <td>288.6</td> <td>299.7</td> </tr> </tbody> </table>	No. of poles	14	15	16	17	18	19	20	21	22	23	24	25	26	L1	175.5	186.6	197.7	208.8	219.9	231	242.1	253.2	264.3	275.4	286.5	297.6	308.7	L	166.5	177.6	188.7	199.8	210.9	222	233.1	244.2	255.3	266.4	277.5	288.6	299.7
No. of poles	1	2	3	4	5	6	7	8	9	10	11	12	13																																																																								
L1	31.2	43.3	53.4	64.5	75.6	86.7	97.8	108.9	120	131.1	142.2	153.3	164.4																																																																								
L	22.2	33.3	44.4	55.5	66.6	77.7	88.8	99.9	111	122.1	133.2	144.3	155.4																																																																								
No. of poles	14	15	16	17	18	19	20	21	22	23	24	25	26																																																																								
L1	175.5	186.6	197.7	208.8	219.9	231	242.1	253.2	264.3	275.4	286.5	297.6	308.7																																																																								
L	166.5	177.6	188.7	199.8	210.9	222	233.1	244.2	255.3	266.4	277.5	288.6	299.7																																																																								
TERMINAL แผงต่อสายขนาด15A <table border="1"> <thead> <tr> <th>Type</th> <th>Poles</th> <th>Price/เส้น</th> </tr> </thead> <tbody> <tr><td>TB-15-3</td><td>3P 15A</td><td>48.-</td></tr> <tr><td>TB-15-4</td><td>4P 15A</td><td>60.-</td></tr> <tr><td>TB-15-6</td><td>6P 15A</td><td>80.-</td></tr> <tr><td>TB-15-12</td><td>12P 15A</td><td>105.-</td></tr> </tbody> </table>	Type	Poles	Price/เส้น	TB-15-3	3P 15A	48.-	TB-15-4	4P 15A	60.-	TB-15-6	6P 15A	80.-	TB-15-12	12P 15A	105.-	T20 66.- 	T40 115.- 																																																																				
Type	Poles	Price/เส้น																																																																																			
TB-15-3	3P 15A	48.-																																																																																			
TB-15-4	4P 15A	60.-																																																																																			
TB-15-6	6P 15A	80.-																																																																																			
TB-15-12	12P 15A	105.-																																																																																			

- TEND
- BANDEX
- TAKAMURA
- TEEFLEX
- KENION
- NISSEI
- ROSI
- APEKS
- LKEW
- TAC
- MARLOW
- HARU
- WIND SPEED
- COMMAX
- ADVANTE
- UNIVERSAL ADAPTER
- ALION
- EXOWELD
- CONTROL MAX
- JKN
- SYLVIA
- WANG
- MACCON

tend SOLID-TYPE TERMINAL BLOCK

แผงต่อสาย ชนิดโซลิด

■ FEATURE

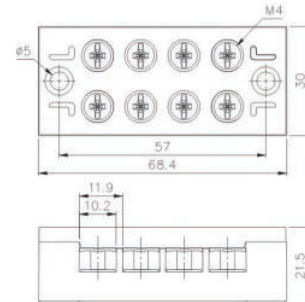
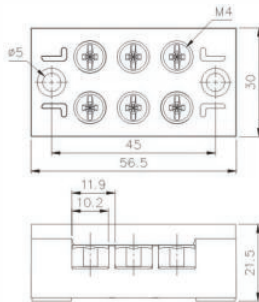
Glass reinforced plastic ensures heat-resistance, good toughness and no crack.

TB25-3N 3P 25A

45.-

TB25-4N 4P 25A

55.-



TB25-6N 6P 25A

72.-

TB25-12N 12P 25A

102.-

