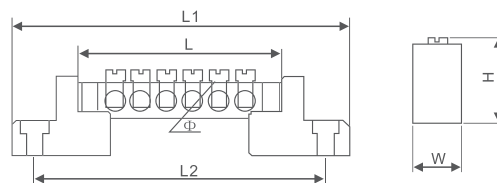
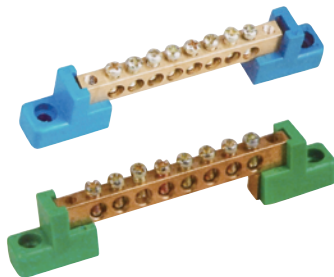
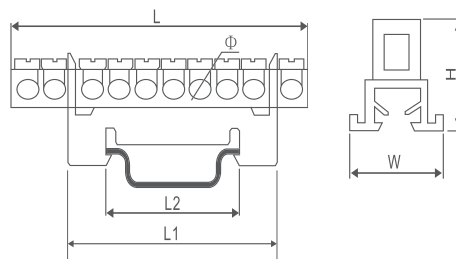
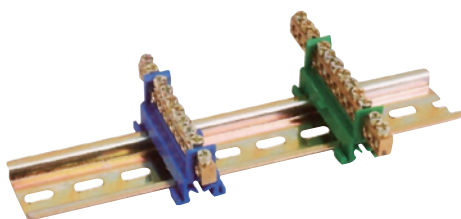


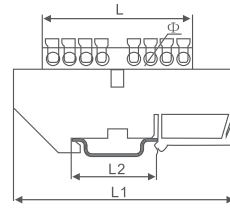
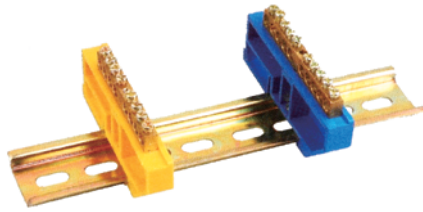
Item No.	Spec	L	L1	L2	H	W	Φ	Screw	Insulation
	w x h-hole								Material
S028-01	6X9-4	37.2	73.5	61.4	24.3	14.7	4.5	M4	PA
S028-02	6X9-6	49.6	86	74	24.3	14.7	4.5	M4	PA
S028-03	6X9-8	62	98	86.5	24.3	14.7	4.5	M4	PA
S028-04	6X9-10	74.4	110.5	99	24.3	14.7	4.5	M4	PA
S028-05	6X9-12	86.8	123	111.5	24.3	14.7	4.5	M4	PA



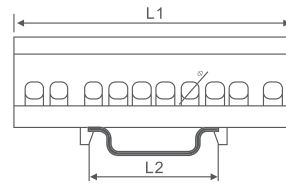
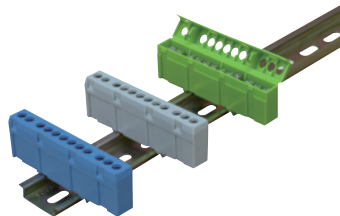
Item No.	Spec	L	L1	L2	H	W	Φ	Screw	Insulation
	w x h-hole								Material
S029-01	8X12-4	54	83	70.5	21.5	12	6.5	M5	PA
S029-02	8X12-6	72	101	88.5	21.5	12	6.5	M5	PA
S029-03	8X12-8	90	119	106.5	21.5	12	6.5	M5	PA
S029-04	8X12-10	108	137	124.5	21.5	12	6.5	M5	PA
S029-05	8X12-12	126	155	142.5	21.5	12	6.5	M5	PA



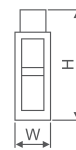
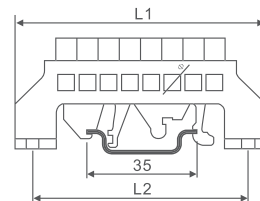
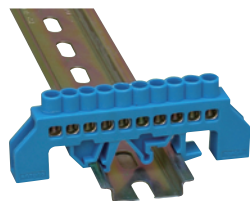
Item No.	Spec	L	L1	L2	H	W	Φ	Screw	Insulation
	w x h-hole								Material
S030-01	6X9-7	51	51	35	28	21	5.2	M5	PA
S030-02	6X9-8	60	51	35	28	21	5.2	M5	PA
S030-03	6X9-10	72.5	51	35	28	21	5.2	M5	PA
S030-04	6X9-12	85	51	35	28	21	5.2	M5	PA
S030-05	6X9-15	104.5	51	35	28	21	5.2	M5	PA



Item No.	Spec	L	L1	L2	H	W	Φ	Screw	Insulation
	w x h-hole								Material
S031-01	6X9-8	56.4	86	35	43	11.5	4.5	M4	PA/PE
S031-02	6X9-10	68.8	86	35	43	11.5	4.5	M4	PA/PE
S031-03	6X9-12	81.2	86	35	43	11.5	4.5	M4	PA/PE
S031-04	6X9-14	93.6	86	35	43	11.5	4.5	M4	PA/PE
S031-05	6X9-16	106	86	35	43	11.5	4.5	M4	PA/PE
S031-06	6X9-18	118.4	86	35	43	11.5	4.5	M4	PA/PE
S031-07	6X9-20	130.8	86	35	43	11.5	4.5	M4	PA/PE
S031-08	6X9-22	143.2	86	35	43	11.5	4.5	M4	PA/PE



Item No.	Spec	L1	L2	H	W	Φ	Screw	Insulation
	w x h-hole							Material
S032-01	6X9-7	53	35	26.3	13	5.2	M5	PA
S032-02	6X9-12	88	35	26.3	13	5.2	M5	PA
S032-03	6X9-15	108	35	26.3	13	5.2	M5	PA


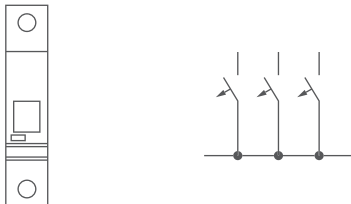

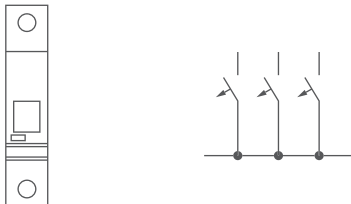

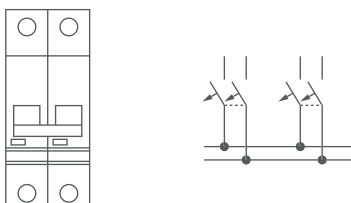

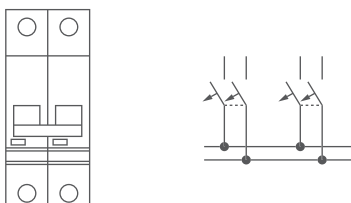

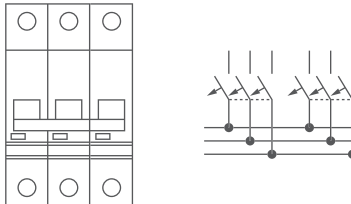

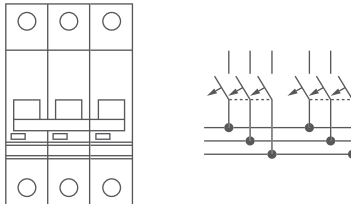

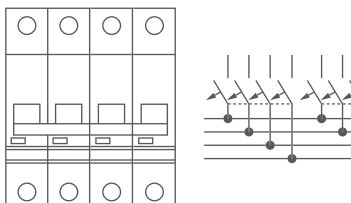

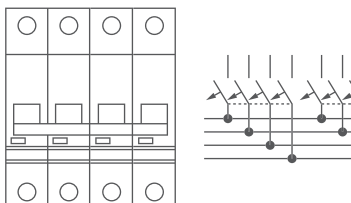


Item No.	Spec	L1	L2	H	W	Φ	Screw	Insulation
	w x h-hole							Material
S033-01	6X9-4	57.5	49	34.5	10.5	5	M4	PA
S033-02	6X9-6	57.5	49	34.5	10.5	5	M4	PA
S033-03	6X9-8	78.5	69.5	34.5	10.5	5	M4	PA
S033-04	6X9-10	89	78	34.5	10.5	5	M4	PA
S033-05	6X9-12	102	91.5	34.5	10.5	5	M4	PA
S033-06	8X12-4	77.5	66	38.6	10.5	5	M4	PA
S033-07	8X12-6	77.5	66	38.6	10.5	5	M4	PA
S033-08	8X12-8	94.3	83	38.6	10.5	5	M4	PA
S033-09	8X12-10	111	100	38.6	10.5	5	M4	PA
S033-10	8X12-12	128.4	117.5	38.6	10.5	5	M4	PA
S033-11	8X12-14	145.8	134	38.6	10.5	5	M4	PA

Application

- The busbars ease wiring of electrical item, enlarge connection area, decrease temperature rise and thus increase the electrical reliability of electrical items.
- Material is of fire-resistant PVC and red copper
- Current rating is up to 100A
- Rated voltage is up to 415V
- Applicable ambient temperature -25°C~50°C
- Standard length 1m, other length to be made upon request.

Specifications

Busbar connection		Rated Current (A)	Number of Poles	Cross Section (mm)	Length (cm)
 Pin Item	For single pole MCBs 	63	54 x 1	20	100
		100	54 x 1	20	100
 Fork Item		63-100	54 x 1	20	100
 Pin Item	For 2 pole MCBs & single pole MCBs with disconnecting neutral NA 	63	27 x 2	20	100
		100	27 x 2	20	100
 Fork Item		63-100	27 x 2	20	100
 Pin Item	For 3 pole MCBs 	63	18 x 3	20	100
		100	18 x 3	20	100
 Fork Item		63-100	18 x 3	20	100
 Pin Item	For 4 pole MCBs & 3 pole MCBs with disconnecting neutral NA 	63	14 x 4	20	100
		100	14 x 4	20	100
 Fork Item		63-100	14 x 4	20	100



TERAMINAL BLOCKS H, U(W), V(F) Item  
Material: made from PA, PE or PP.

Specifications

Item NO.	L	W	H	A	B	mm <sup>2</sup>	VOLT	AMP	Packing
TBS-3A	93	16	12	6	8	4	400V	3A	10PCS
TBS-6A	115	15.7	13	6.5	9.5	6	400V	6A	
TBS-10A	126	20.2	15.5	8.4	10.5	10	400V	10A	
TBS-16A	139	23	17.7	10.3	12	12	400V	16A	
TBS-20A	155	25	19.2	11.5	13.5	14	400V	20A	
TBS-30A	171	26	20.5	12	14.5	16	400V	30A	
TBS-60A	192	30	26	13.5	16.5	25	400V	60A	
TBS-80A	205	33	27	15	17	35	400V	80A	
TBS-100A	250	46	31	22	21	40	400V	100A	

