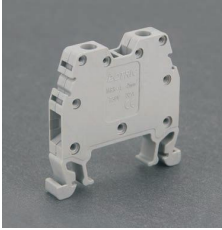
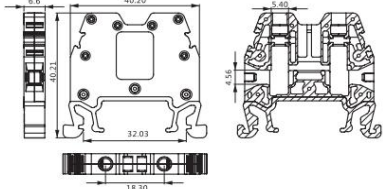

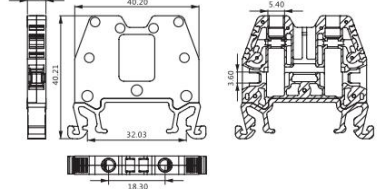

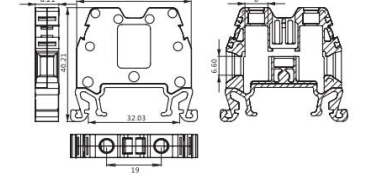

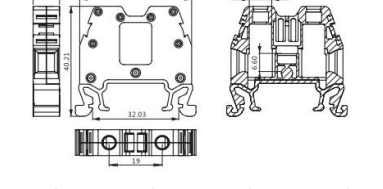
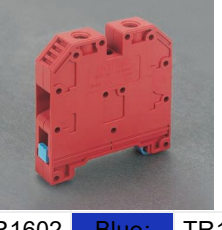
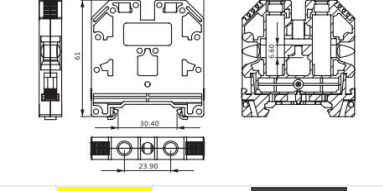
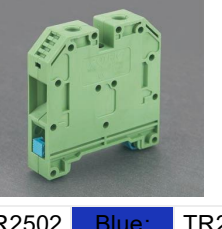
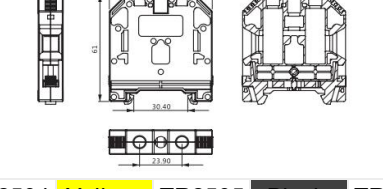
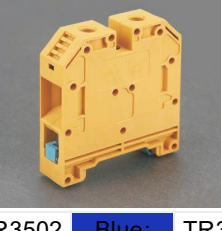
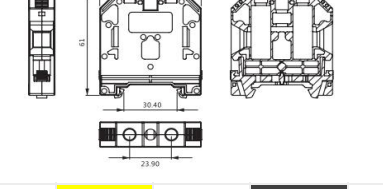


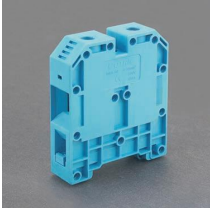
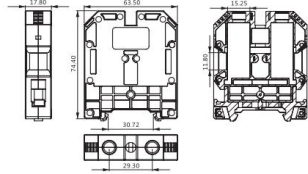
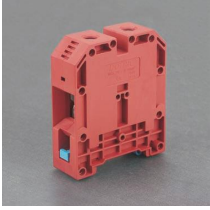
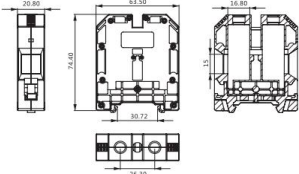
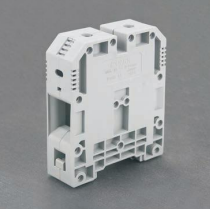
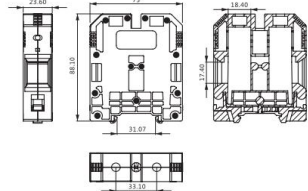
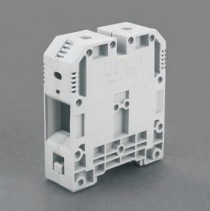
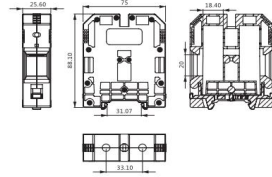

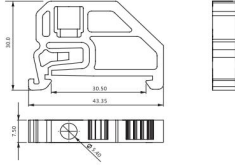
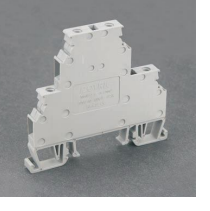
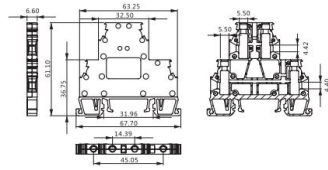

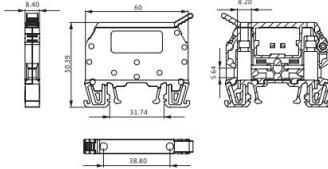
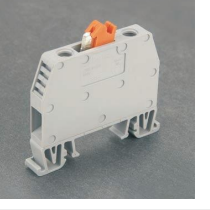
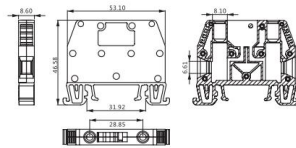
Picture

TECHNICAL PROPERTIES

Model:	MRK-4mm						
Solid wire:	0.2-6(mm ²)						
Stranded wire:	0.2-4(mm ²)						
Current:	32A						
Voltage:	750V						
Color	P/N	Grey: TR401	Red: TR402	Blue: TR403	Green: TR404	Yellow: TR405	Black: TR406
Model:	MRK-2.5mm						
Solid wire:	0.2-4(mm ²)						
Stranded wire:	0.2-2.5(mm ²)						
Current:	24A						
Voltage:	750V						
Color	P/N	Grey: TR201	Red: TR202	Blue: TR203	Green: TR204	Yellow: TR205	Black: TR206
Model:	MRK-6mm						
Solid wire:	0.2-10(mm ²)						
Stranded wire:	0.2-6(mm ²)						
Current:	40A						
Voltage:	750V						
Color	P/N	Grey: TR601	Red: TR602	Blue: TR603	Green: TR604	Yellow: TR605	Black: TR606
Model:	MRK-10mm						
Solid wire:	0.5-16(mm ²)						
Stranded wire:	0.5-10(mm ²)						
Current:	57A						
Voltage:	750V						
Color	P/N	Grey: TR1001	Red: TR1002	Blue: TR1003	Green: TR1004	Yellow: TR1005	Black: TR1006
Model:	MRK-16mm						
Solid wire:	2.5-25(mm ²)						
Stranded wire:	4-16(mm ²)						
Current:	82A						
Voltage:	750V						
Color	P/N	Grey: TR1601	Red: TR1602	Blue: TR1603	Green: TR1604	Yellow: TR1605	Black: TR1606
Model:	MRK-25mm						
Solid wire:	10-25(mm ²)						
Stranded wire:	10-25(mm ²)						
Current:	100A						
Voltage:	750V						
Color	P/N	Grey: TR2501	Red: TR2502	Blue: TR2503	Green: TR2504	Yellow: TR2505	Black: TR2506
Model:	MRK-35mm						
Solid wire:	10-35(mm ²)						
Stranded wire:	10-35(mm ²)						
Current:	125A						
Voltage:	750V						
Color	P/N	Grey: TR3501	Red: TR3502	Blue: TR3503	Green: TR3504	Yellow: TR3505	Black: TR3506


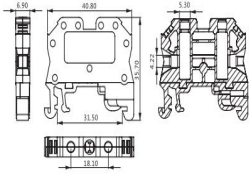

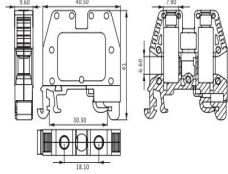
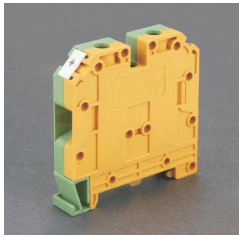
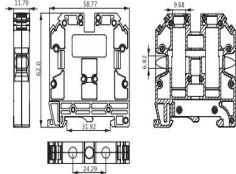
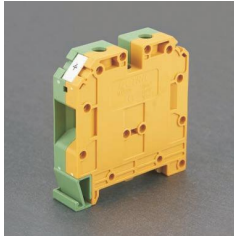
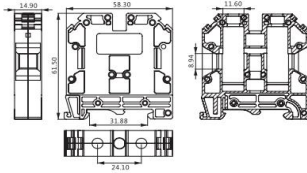

Picture

TECHNICAL PROPERTIES

Model:	MRK-50mm						
Solid wire:	16-50(mm ²)						
Stranded wire:	25-50(mm ²)						
Current:	150A						
Voltage:	750V						
Color	P/N	Grey: TR5001	Red: TR5002	Blue: TR5003	Green: TR5004	Yellow: TR5005	Black: TR5006
Model:	MRK-70mm						
Solid wire:	20-70(mm ²)						
Stranded wire:	25-70(mm ²)						
Current:	192A						
Voltage:	750V						
Color	P/N	Grey: TR7001	Red: TR7002	Blue: TR7003	Green: TR7004	Yellow: TR7005	Black: TR7006
Model:	MRK-95mm						
Solid wire:	25-95(mm ²)						
Stranded wire:	30-95(mm ²)						
Current:	232A						
Voltage:	1000V						
Color	P/N	Grey: TR9501	Red: TR9502	Blue: TR9503	Green: TR9504	Yellow: TR9505	Black: TR9506
Model:	MRK-120mm						
Solid wire:	35-120(mm ²)						
Stranded wire:	50-120(mm ²)						
Current:	269A						
Voltage:	1000V						
Color	P/N	Grey: TR1201	Red: TR1202	Blue: TR1203	Green: TR1204	Yellow: TR1205	Black: TR1206
Model:MRK-D							
Color	P/N			Grey: TRD001			
Model:	MRK-C 4mm						
Solid wire:	0.2-4(mm ²)						
Stranded wire:	0.2-4(mm ²)						
Current:	32A						
Voltage:	600V						
Color	P/N	Grey: TRC01					
Model:	MRK-S 6mm						
Solid wire:	0.2-10(mm ²)						
Stranded wire:	0.2-16(mm ²)						
Current:	6.3A						
Voltage:	750V						
Color	P/N	Grey: TRS01					
Model:	MRK TSET-6mm						
Solid wire:	0.2-10(mm ²)						
Stranded wire:	0.2-16(mm ²)						
Current:	41A						
Voltage:	750V						
Color	P/N	Grey: TRT01					

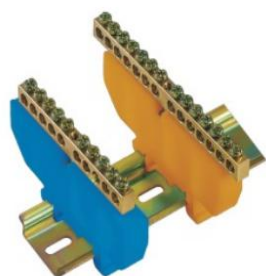
Picture

TECHNICAL PROPERTIES

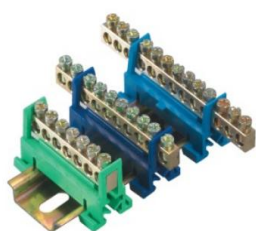
Model:	MTK-4mm		
Solid wire:	0.2-6(mm ²)		
Stranded wire:	0.2-4(mm ²)		
Current:	32A		
Voltage:	750V		
Color	P/N		
Model:	MTK-10mm		
Solid wire:	0.5-16(mm ²)		
Stranded wire:	0.5-10(mm ²)		
Current:	57A		
Voltage:	750V		
Color	P/N		
Model:	MTK-16mm		
Solid wire:	2.5-25(mm ²)		
Stranded wire:	4-16(mm ²)		
Current:	82A		
Voltage:	750V		
Color	P/N		
Model:	MTK-35mm		
Solid wire:	10-35(mm ²)		
Stranded wire:	10-35(mm ²)		
Current:	125A		
Voltage:	750V		
Color	P/N		
Model:	NUMBERING ACCESSORIES		
Color	P/N	Whitie:	TRN01



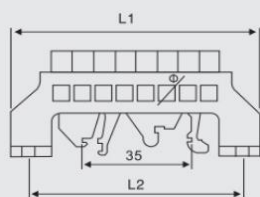
P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
		Wxh	mm							
TN001	4	6×9	27	63	52	35	11	6	M4×9	PA
TN002	6	6×9	40	63	52	35	11	6	M4×9	PA
TN003	8	6×9	53	76	65	35	11	6	M4×9	PA
TN004	10	6×9	66	89	78	35	11	6	M4×9	PA
TN005	12	6×9	79	102	91	35	11	6	M4×9	PA
TN006	6	8×12	52	75	64	37	13	7	M5×10	PA
TN007	8	8×12	69	92	81	37	13	7	M5×10	PA
TN008	10	8×12	86	109	98	37	13	7	M5×10	PA
TN009	12	8×12	103	126	115	37	13	7	M5×10	PA
TN010	14	8×12	120	143	132	37	13	7	M5×10	PA
TN011	16	8×12	137	161	150	37	13	7	M5×10	PA



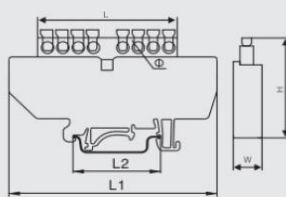
P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
		Wxh	mm							
TN012	8	6×9	58	90	35	43	12	5.2	M4×7	PA ABS
TN013	10	6×9	71	90	35	43	12	5.2	M4×7	PA ABS
TN014	12	6×9	84	90	35	43	12	5.2	M4×7	PA ABS
TN015	8	8×12	69	90	35	46	12	6.5	M5×10	PA ABS
TN016	10	8×12	84	90	35	46	12	6.5	M5×10	ABS PE
TN017	12	8×12	99	103	35	46	12	6.5	M5×10	ABS PE



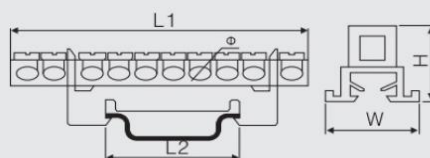
P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
		Wxh	mm							
TN018	7	6×9	51	51	35	28	22	5.3	M5×8	PA
TN019	8	6×9	59	59	35	28	22	5.3	M5×8	PA
TN020	10	6×9	72	72	35	28	22	5.3	M5×8	PA
TN021	12	6×9	85	85	35	28	22	5.3	M5×8	PA
TN022	15	6×9	105	105	35	28	22	5.3	M5×8	PA



NHA01



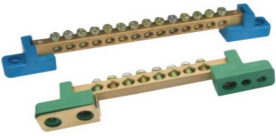

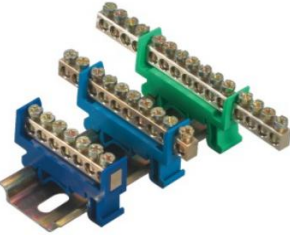
NHA02

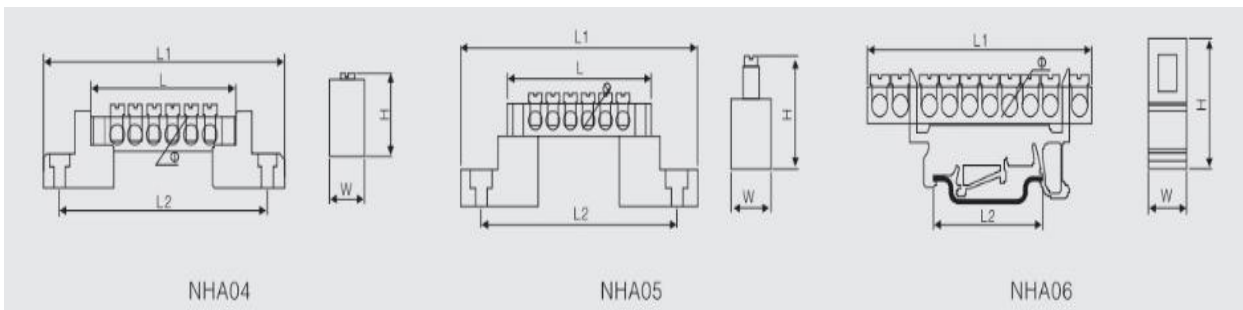


NHA03

Picture

TECHNICAL PROPERTIES

Picture	P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
			Wxh	mm							
	TN023	6	6×9	53.5	85	72.5	22	12.5	5	M4×7	ABS PE
	TN024	7	6×9	60	91.5	79	22	12.5	5	M4×7	ABS PE
	TN025	8	6×9	66.5	98	85.5	22	12.5	5	M4×7	ABS PE
	TN026	10	6×9	79.5	111	98.5	22	12.5	5	M4×7	ABS PE
	TN027	12	6×9	98.5	124	111.5	22	12.5	5	M4×7	ABS PE
	TN028	6	8×12	66.5	95.5	82.5	26	12.5	6.5	M5×10	ABS PE
	TN029	7	8×12	74.5	103.5	90.5	26	12.5	6.5	M5×10	ABS PE
	TN030	8	8×12	82.5	111.5	98.5	26	12.5	6.5	M5×10	ABS PE
	TN031	10	8×12	98.5	127.5	114.5	26	12.5	6.5	M5×10	ABS PE
	TN032	12	8×12	114.5	143.5	130.5	26	12.5	6.5	M5×10	ABS PE
	P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
	TN033	6	6×9	53.5	88.5	70.5	30	16	5	M4×7	ABS PE
	TN034	7	6×9	60	95	77	30	16	5	M4×7	ABS PE
	TN035	8	6×9	66.5	101.5	83.5	30	16	5	M4×7	ABS PE
	TN036	10	6×9	79.5	114.5	96.5	30	16	5	M4×7	ABS PE
	TN037	6	6×9	66.5	99.5	81.5	34	16	6.5	M5×10	ABS PE
	TN038	7	8×12	74.5	107.5	89.5	34	16	6.5	M5×10	ABS PE
	TN039	8	8×12	82.5	115.5	97.5	34	16	6.5	M5×10	ABS PE
TN040	10	8×12	98.5	131.5	113.5	34	16	6.5	M5×10	ABS PE	
	P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
	TN041	7	6×9	51	51	35	32	12	5.3	M5×8	PA
	TN042	10	6×9	72	72	35	32	12	5.3	M5×8	PA
	TN043	12	6×9	85	85	35	32	12	5.3	M5×8	PA
	TN044	15	6×9	104.5	104.5	35	32	12	5.3	M5×8	PA



Picture

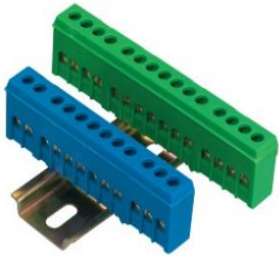
TECHNICAL PROPERTIES



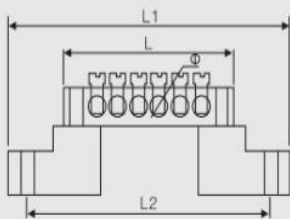
P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
			mm							
TN045	6	6×9	53.5	88.5	76.5	27.5	15	5	M4×7	ABS PE
TN046	7	6×9	60	95	83	27.5	15	5	M4×7	ABS PE
TN047	8	6×9	66.5	101.5	89.5	27.5	15	5	M4×7	ABS PE
TN048	10	6×9	79.5	114.5	102.5	27.5	15	5	M4×7	ABS PE
TN049	12	6×9	92.5	127.5	115.5	27.5	15	5	M4×7	ABS PE
TN050	6	8×12	66.5	99.5	87.5	31	15	6.5	M5×10	ABS PE
TN051	7	8×12	74.5	107.5	95.5	31	15	6.5	M5×10	ABS PE
TN052	8	8×12	82.5	115.5	103.5	31	15	6.5	M5×10	ABS PE
TN053	10	8×12	98.5	131.5	119.5	31	15	6.5	M5×10	ABS PE
TN054	12	8×12	114.5	147.5	135.5	31	15	6.5	M5×10	ABS PE



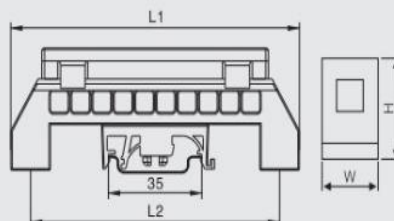
P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
			mm							
TN055	6	6×9	49	75	63	38	16	6	M4×9	PC ABS
TN056	8	6×9	64.5	90.5	79	38	16	6	M4×9	PC ABS
TN057	10	6×9	80	106	94.5	38	16	6	M4×9	PC ABS
TN058	12	6×9	96	121.5	110	38	16	6	M4×9	PC ABS
TN059	6	8×12	53	79	68.0	41	18	7	M5×10	PC ABS
TN060	8	8×12	70	96	85.5	41	18	7	M5×10	PC ABS
TN061	10	8×12	87.5	113	102.5	41	18	7	M5×10	PC ABS
TN062	12	8×12	105	130	119.5	41	18	7	M5×10	PC ABS



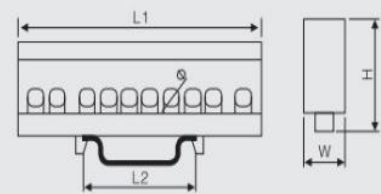
P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
			mm							
TN063	7	6×9	51	51	35	32	14	5.3	M5×8	PA
TN064	10	6×9	72	76	35	32	14	5.3	M5×8	PA
TN065	12	6×9	85	89	35	32	14	5.3	M5×8	PA
TN066	15	6×9	104.5	108.5	35	32	14	5.3	M5×8	PA



NHA07



NHA08



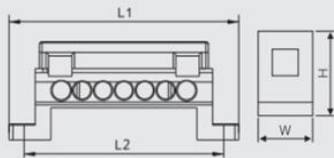
NHA09

Picture

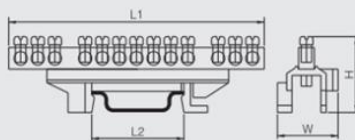
TECHNICAL PROPERTIES



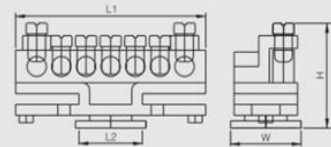
P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
		Wxh	mm							
TN066	3	7×11	26.5	59	46	36	15	6.5	M5×9	PC ABS
TN067	4	7×11	34.5	67	54	36	15	6.5	M5×9	PC ABS
TN068	5	7×11	42.5	75	62	36	15	6.5	M5×9	PC ABS
TN069	6	7×11	50.5	83	70	36	15	6.5	M5×9	PC ABS
TN070	7	7×11	58.5	91	78.0	36	15	6.5	M5×9	PC ABS
TN071	8	7×11	65.5	99	86	36	15	6.5	M5×9	PC ABS
TN072	10	7×11	62.5	115	102	36	15	6.5	M5×9	PC ABS
TN073	12	7×11	98.5	131	118	36	15	6.5	M5×9	PC ABS
TN074	15	7×11	102.5	155	142	36	15	6.5	M5×9	PC ABS
TN075	3	9×15	37	72	60	43	18	9(2×10)	M5×12	PC ABS
TN076	4	9×15	47	83	70.5	43	18	9(2×10)	M5×12	PC ABS
TN077	5	9×15	58	94	81.5	43	18	9(2×10)	M5×12	PC ABS
TN078	6	9×15	68.5	105	92.5	43	18	9(2×10)	M5×12	PC ABS
TN079	7	9×15	79.5	116	103	43	18	9(2×10)	M5×12	PC ABS
TN080	8	9×15	90.5	127	114	43	18	9(2×10)	M5×12	PC ABS
TN081	10	9×15	112	148	135	43	18	9(2×10)	M5×12	PC ABS
TN082	12	9×15	133.5	170	157	43	18	9(2×10)	M5×12	PC ABS
TN083	15	9×15	166	191	179	43	18	9(2×10)	M5×12	PC ABS
P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
		Wxh	mm							
TN084	7	6×9	51	70	35	28	23	5.3	M4×8	PA
TN085	8	6×9	59	70	35	28	23	5.3	M4×8	PA
TN086	10	6×9	72	72	35	28	23	5.3	M4×8	PA
TN087	12	6×9	85	85	35	28	23	5.3	M4×8	PA
TN088	15	6×9	104.5	105	35	28	23	5.3	M4×8	PA
P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
		Wxh	mm							
TN089	7	6×9	54	54	20	30	20	5.3	M5×8	



NHA10



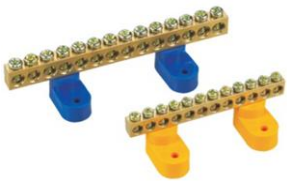
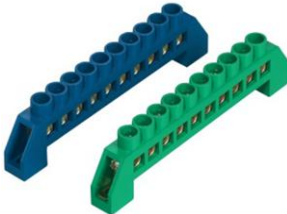

NHA11

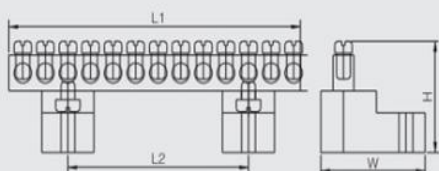


NHA12

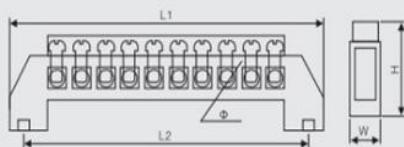
Picture

TECHNICAL PROPERTIES

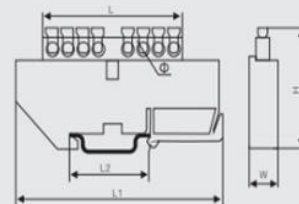
Picture	P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
	TN090	8	6×9	55	55	19.5	28	30	5.3	M4×8	ABS PE
	TN091	10	6×9	68	68	32.5	28	30	5.3	M4×8	ABS PE
	TN092	12	6×9	81	81	32.5	28	30	5.3	M4×8	ABS PE
	TN093	8	8×12	61	61	22.5	32	30	6	M5×9	ABS PE
	TN094	10	8×12	76	76	37.5	32	30	6	M5×9	ABS PE
	TN095	12	8×12	91	91	37.5	32	30	6	M5×9	ABS PE
	TN096	4	6×9	36	59.5	48.5	29	11	6	M4×8	PA ABS
	TN097	6	6×9	53	76.5	65.5	29	11	6	M4×8	PA ABS
	TN098	8	6×9	70	93.5	82.5	29	11	6	M4×8	PA ABS
	TN099	10	6×9	87	111	99.5	29	11	6	M4×8	PA ABS
	TN100	12	6×9	105	128	116	29	11	6	M4×8	PA ABS
	TN101	4	8×12	44	59.5	48.5	32	13	7	M5×10	PA ABS
	TN102	6	8×12	54	76.5	65.5	32	13	7	M5×10	PA ABS
	TN103	8	8×12	71	93.5	82.5	32	13	7	M5×10	PA ABS
	TN104	10	8×12	87	111	99.5	32	13	7	M5×10	PA ABS
	TN105	12	8×12	105.0	128	117	32	13	7	M5×10	PA ABS
		TN106	8	6×9	58	90	35	43	12	5.2	M4×7
TN107		10	6×9	71	90	35	43	12	5.2	M4×7	PA ABS
TN108		12	6×9	84	90	35	43	12	5.2	M4×7	PA ABS
TN109		8	8×12	69	90	35	46	12	6.5	M5×10	PA ABS
TN110		10	8×12	84	90	35	46	12	6.5	M5×10	PA ABS
TN111		12	8×12	99	103	35	46	12	6.5	M5×10	PA ABS



NHA13






NHA14

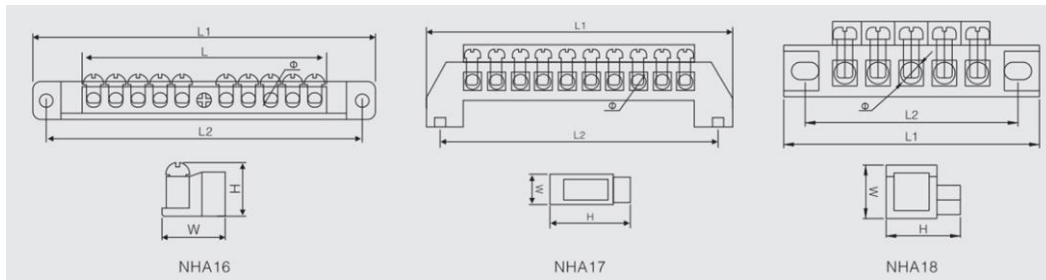





NHA15

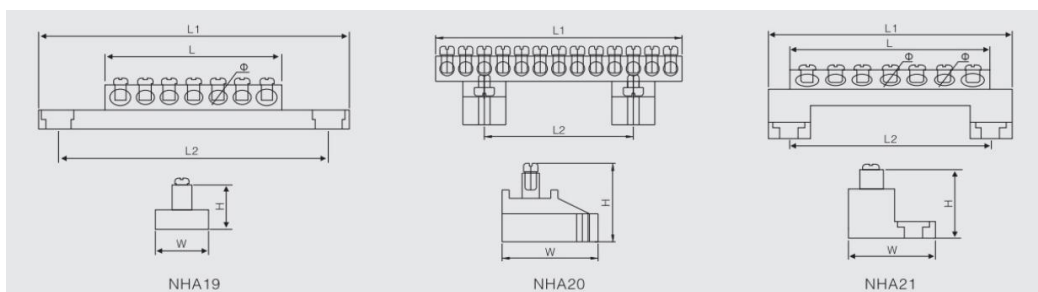
Picture

TECHNICAL PROPERTIES

Picture	P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
			Wxh	mm							
	TN112	6	6×8	46	72	64	14	16	5	M4×6	ABS.PE
	TN113	10	6×8	72	101	93	14	16	5	M4×6	ABS.PE
	P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
	TN114	5	6×10	44	67	56	30	11	6	M4×9	ABS.PE
	TN115	7	6×10	61	84	73	30	11	6	M4×9	ABS.PE
	TN116	10	6×10	86	110	99	30	11	6	M4×9	ABS.PE
	TN117	12	6×10	94	123	113	30	11	6	M4×9	ABS.PE
	TN118	5	7×11	45	67	56	30	11	7	M5×9	ABS.PE
	TN119	10	7×11	87	111	99	30	11	7	M5×9	ABS.PE
	P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
	TN120	5	6×9	51	65	55	19	14	6	M4×8	PE
	TN121	10	6×9	59	110	100	19	14	6	M4×8	PE




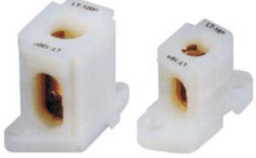
Picture	P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
			Wxh	mm							
	TN122	6	7×11	49	72.5	57	19	15	6.5	M5×8	ABS.PE
	TN123	8	7×11	69.5	105	90	19	18	6.5	M5×8	ABS.PE
	P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
	TN124	6	6×9	42	42	20	28	30	5.3	M4×8	ABS.PE
	TN125	8	6×9	55	55	20	28	30	5.3	M4×8	ABS.PE
	TN126	10	6×9	68	68	33	28	30	5.3	M4×8	ABS.PE
	TN127	12	6×9	71	71	33	28	30	5.3	M4×8	ABS.PE
	TN128	6	8×12	46	46	23	32	30	6	M5×8	ABS.PE
	TN129	8	8×12	61	61	23	32	30	6	M5×8	ABS.PE
	TN130	10	8×12	76	76	38	32	30	6	M5×8	ABS.PE
	TN131	12	8×12	91	91	38	32	30	6	M5×8	ABS.PE
	P/N	Way	Spec.	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
	TN132	5	7×11	42.5	73	60	37	26	6.5(2×7)	M5×8	ABS.PE
	TN133	7	7×11	58.5	73	60	37	26	6.5(2×7)	M5×8	ABS.PE
	TN134	10	7×11	82.5	103	90	37	26	6.5(2×7)	M5×8	ABS.PE
	TN135	5	8×13	52	73	60	40	26	7(2×9)	M5×10	ABS.PE
	TN136	7	8×13	70	73	60	40	26	7(2×9)	M5×10	ABS.PE
TN137	10	8×13	97	103	90	40	26	7(2×9)	M5×10	ABS.PE	




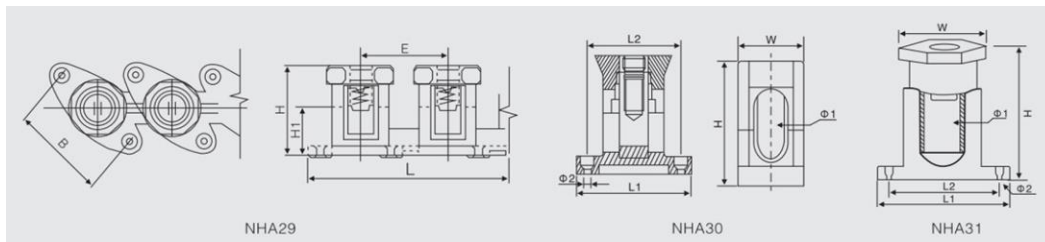
Picture

TECHNICAL PROPERTIES

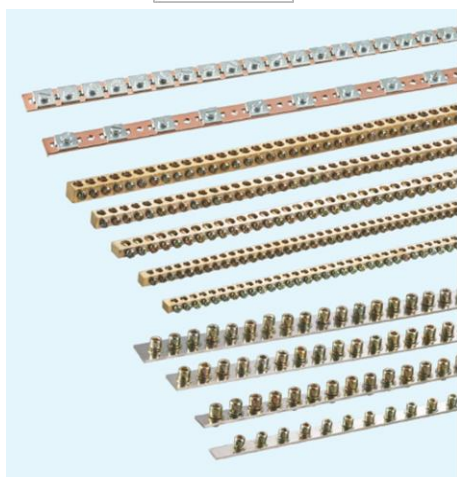
	P/N	Model	Rated voltage	L	B	H	E	Max. section	Hole. Qty	Plastic Setting
	TN138	816	500V	173	26	24	21	16mm ²	8	PA
	TN139	825	500V	205	31	27	25	25mm ²	8	PA
	TN140	835	500V	250	41	33	30	35mm ²	8	PA
	TN141	850	500V	260	41	35	31.5	50mm ²	8	PA
	TN142	870	500V	270	42	38	33	70mm ²	8	PA

	P/N	Model	Rated voltage	L1	L2	H	W	Max. section	Plastic Setting
	TN143	116	500V	414	31.5	32	17	16mm ²	PA
	TN144	125	500V	47.2	37.5	37.5	20.8	25mm ²	PA
	TN145	135	500V	54.8	44.5	42.5	24.4	35mm ²	PA
	TN146	150	500V	65	54	48.5	27.0	50mm ²	PA
	TN147	170	500V	66.8	56	52.5	29	70mm ²	PA
	TN148	195	500V	71	60	56.5	33.5	95mm ²	PA
	TN149	1120	500V	73.4	62	61	35.8	120mm ²	PA

	P/N	Model	Rated voltage	L1	L2	H	W	Max. section	Plastic Setting
	TN150	150	500V	49	33	60	32	50mm ²	PA
	TN151	170	500V	50	42	70	38	70mm ²	PA
	TN152	195	500V	70	56	83	45	95mm ²	PA
	TN153	1160	500V	105	82	110	65.0	120mm ²	PA

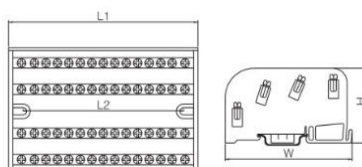


TN154



(W×H)	(φ)	Hole	Screw (m)
1.5×15		30	5
1.5×15		61	5
6×8	5	130	4
6×9	5.2	130	4
7×10	6.5	110	5
7×11	7	110	5
8×8	5	130	4
8×10	6.5	110	5
8×12	7.5	100	5
9×9	5.2	130	4
9×14	8	100	5
10×10	6.5	110	5
12×12	7.5	100	5
3×15		60	5
3×20		50	8
3×25		50	8
3×30		50	8

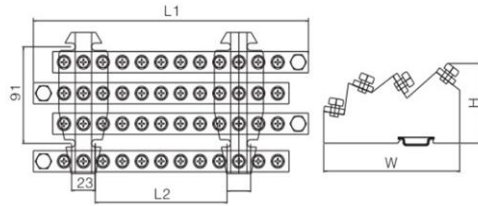
P/N	Itme No.	Spec. Wxh	Rated current(A)	Rated voltage(V)	L1	L2	H	W	Max section	Hole. Qty	Plastic Setting
					mm						
TN155	207	6.5×12	125A	500V	67	48	50	45	35mm ²	2×7	PA
TN156	211	6.5×12	125A	500V	100	86	50	45	35mm ²	2×11	PA
TN157	215	6.5×12	125A	500V	134	118	50	45	35mm ²	2×15	PA
TN158	407	6.5×12	125A	500V	67	48	50	90	35mm ²	4×7	PA
TN159	411	6.5×12	125A	500V	100	86	50	90	35mm ²	4×11	PA
TN160	415	6.5×12	125A	500V	134	118	50	90	35mm ²	4×15	PA
TN161	413	8×17	160A	500V	180	168	73	138	50mm ²	4×13	PA



Picture

TECHNICAL PROPERTIES

P/N	Item No.	Spec. Wxh	Rated current (A)	Rated voltage (V)	L1	L2	H	W	Max section	Hole Qty	Plastic Setting
					mm						
TN162	420	4×15	200A	500V	280	128	115	190	75mm ²	4×11	PA
TN163	425	5×20	250A	500V	280	128	115	190	100mm ²	4×11	PA
TN164	440	6×25	400A	500V	280	128	115	190	185mm ²	4×10	PA



P/N	Item No.	Current (Amp)	Voltage (V)	Conductors with starflex temules	Quantity of hole (pcs)	Dimensions (L x W x H) (mm)
TN165	UKK80	85A	690V IEC	6 to 16 2.5 to 6 2.5 to 16	×1 ×4 ×2	30×69×49
TN166	UKK125	150A	690V IEC	10 to 35 6 to 16 2.5 to 16	×1 ×4 ×6	29×77×46
TN167	UKK160	200A	690V IEC	10 to 35 6 to 16 2.5 to 16	×1 ×4 ×6	29×77×46
TN168	UKK250	255A	690V IEC	35 to 120 6 to 35 2.5 to 16 2.5 to 10	×1 ×2 ×5 ×4	47×96×50
TN169	UKK400	335A	690V IEC	95 to 185 6 to 35 2.5 to 16 2.5 to 10	×1 ×2 ×5 ×4	47×96×50
TN170	UKK500	520A	690V IEC	4×15.5×0.8 to 8×24 6 to 35 2.5 to 16	×1 ×2 ×5 ×4	49×96×50



UKK-80



UKK-125



UKK-160



UKK-250



UKK-400



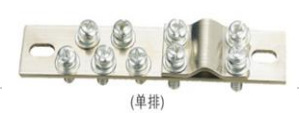
UKK-500



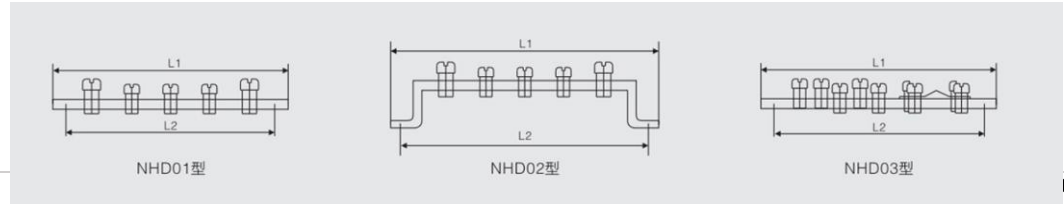
P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
TN171	5	2×15	93	93	82				M5 (M8×2)	
TN172	7	2×15	116	116	104				M5 (M8×2)	
TN173	10	2×15	149	149	137				M5 (M8×2)	
TN174	5	2×15	107	107	93				M6 (M8×2)	
TN175	7	2×15	135	135	122				M6 (M8×2)	
TN176	10	2×15	178	178	164				M6 (M8×2)	
TN177	5	3×20	117	117	103				M8×5	
TN178	7	3×20	152	152	138				M8×7	
TN179	10	3×20	208	208	192				M8×10	
TN180	5	3×25	117	117	103				M8×5	
TN181	7	3×25	152	152	138				M8×7	
TN182	10	3×25	208	208	192				M8×10	



P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
TN183	5	2×15	105.5	106	95				M5 (M8×2)	
TN184	7	2×15	130	130	119				M5 (M8×2)	
TN185	10	2×15	164	164	152				M5 (M8×2)	
TN186	5	2×15	119	119	106				M6 (M8×2)	
TN187	7	2×15	147	147	134				M6 (M8×2)	
TN188	10	2×15	188	188	175				M6 (M8×2)	
TN189	5	3×20	137	137	121				M8×5	
TN190	7	3×20	175	175	157				M8×7	
TN191	10	3×20	225	225	211				M8×10	
TN192	5	3×25	137	137	121				M8×5	
TN193	7	3×25	175	175	157				M8×7	
TN194	10	3×25	225	225	210				M8×10	



P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
TN195	5+1	2×15	128	128	107				M6×5	
TN196	5+1	2×15	128	128	107				M6×5	



P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
TN197	9	2.5×25	113	113	106				M5 (M8×2)	
TN198	11	2.5×25	125	125	118				M5 (M8×2)	
TN199	13	2.5×25	137	137	130				M5 (M8×2)	
TN200	15	2.5×25	149	149	142				M5 (M8×2)	
TN201	17	2.5×25	161	161	154				M5 (M8×2)	
TN202	19	2.5×25	173	173	166				M5 (M8×2)	
TN203	21	2.5×25	185	185	178				M5 (M8×2)	
TN204	23	2.5×25	197	197	190				M5 (M8×2)	
TN205	25	2.5×25	209	209	202				M5 (M8×2)	
TN206	27	2.5×25	221	221	214				M5 (M8×2)	



P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
TN207	9	2.5×25	130	130	118				M5 (M8×2)	
TN208	11	2.5×25	142	142	130				M5 (M8×2)	
TN209	13	2.5×25	154	154	142				M5 (M8×2)	
TN210	15	2.5×25	166	166	154				M5 (M8×2)	
TN211	17	2.5×25	178	178	166				M5 (M8×2)	
TN212	19	2.5×25	190	190	178				M5 (M8×2)	
TN213	21	2.5×25	202	202	190				M5 (M8×2)	
TN214	23	2.5×25	214	214	202				M5 (M8×2)	
TN215	25	2.5×25	226	226	214				M5 (M8×2)	
TN216	27	2.5×25	238	238	226				M5 (M8×2)	



P/N	Way	Spec. Wxh	L	L1	L2	H	W	φ	Screw Size	Plastic Setting
TN217	5	3×25	175	175	158				M8	
TN218	7	3×25	225	225	208				M8	
TN219	8	3×25	250	250	233				M8	
TN220	9	3×25	275	275	258				M8	
TN221	10	3×25	300	300	283				M8	
TN222	12	3×25	350	350	333				M8	

