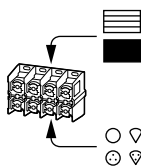


HPL16067EN

Rated operational current I_e A	Poles	Terminal capacities ¹⁾		Terminal capacities ¹⁾		Part no. Article no.	Price See price list	Std. pack
		Cu	Al	Copper strip mm	Copper bar mm			
Terminals 160 - 1000 A								
Includes labels for terminal marking U, V, W - X, Y, Z - L 1, L 2, L 3 - T 1, T 2, T 3 - PE, N, PEN, ⊕ $U_i = 1000$ V AC Assignment of rated current → Terminal capacities to IEC/EN 60439, VDE 0660 Part 500 or EN 50021 Outer terminal for round or sectoral conductor, other side for copper strip. Conversion kits for converting flat strip terminal to cable terminal → Page 16/69, terminal shroud → Page 16/69								
	160	1	1 x 16 - 95	1 x 35 - 70	3 x 9 x 0.8 - 6 x 9 x 0.8	18 x 4	K95/1N 010773	1 off
		3					K95/3 025017	
		4					K95/4 027390	
		5					K95/5 029763	
		1			-	-	K95/1N/BR 012336	
	250	1	1 x 35 - 150 2 x 16 - 70	1 x 50 - 120 2 x 35 - 50	1 x 4 x 16 x 0.8 - 2 x 6 x 16 x 0.8	18 x 4	K150/1 089085	1 off
		3					K150/3 032136	
		4					K150/4 034509	
		5					K150/5 036882	
		1			-	-	K150/1/BR 014709	
	400	1	1 x 50 - 240 2 x 25 - 120	1 x 95 - 185 2 x 50 - 95	6 x 16 x 0.8 - 10 x 16 x 0.8	25 x 15	K240/1 091458	1 off
		3					K240/3 039255	
		4					K240/4 041628	
		5					K240/5 044001	
		1			-	-	K240/1/BR 017082	
	630	1	1 x 150 - 300 2 x 50 - 240	1 x 150 - 240 2 x 95 - 185	10 x 16 x 0.8 - 11 x 21 x 1	40 x 15	K2X240/1 093831	1 off
		3					K2X240/3 046374	
		4					K2X240/4 048747	
		5					K2X240/5 051120	
		1			-	18 x 4	K2X240/1/BR 019455	

Notes



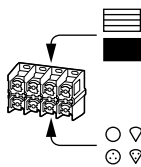
- ¹⁾ Copper strip
 Copper bar
 Round conductor, solid
 Round conductor, stranded
 Sectoral conductor, solid
 Sectoral conductor, stranded

Part nos. K95/1N/BR, K150/1/BR, K240/1/BR and K2X240/1/BR
 = suitable for connection of round and sectoral conductors at both sides



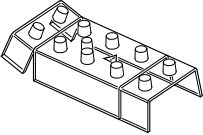
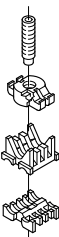

Rated operational current I_e A	Poles	Terminal capacities ¹⁾		Terminal capacities ¹⁾		Part no. Article no.	Price See price list	Std. pack
		Cu	Al	Copper strip mm	Copper bar mm			
Terminals 160 - 1000 A								
Includes labels for terminal marking U, V, W - X, Y, Z - L 1, L 2, L 3 - T 1, T 2, T 3 - PE, N, PEN, ⊕ $U_i = 1000$ V AC Assignment of rated current → Terminal capacities to IEC/EN 60439, VDE 0660 Part 500 or EN 50021 Outer terminal for round or sectoral conductor, other side for copper strip. Conversion kits for converting flat strip terminal to cable terminal → Page 16/69, terminal shroud → Page 16/69								
	800	1	2 x 120 - 240 3 x 50 - 185	2 x 150 - 185 3 x 95 - 150	2 x (11 x 21 x 1)	50 x 20	K3X185/1 062985	1 off
		3					K3X185/3 065358	
		4					K3X185/4 067731	
		5					K3X185/5 070104	
	1000	1	2 x 150 - 300 3 x 50 - 240	2 x 150 - 240 3 x 150 - 185	2 x 150 - 240 3 x 150 - 185	60 x 15	K3X240/1 060612	1 off
		3					K3X240/3 058239	
		4					K3X240/4 055866	
		5					K3X240/5 053493	
		1	2 x 150 - 300 4 x 50 - 185	2 x 240 4 x 120 - 150	2 x 240 4 x 120 - 150		K4X185/1 079596	
		3					K4X185/3 077223	
		4					K4X185/4 074850	
		5					K4X185/5 072477	

Notes



- ¹⁾ Copper strip
 Copper bar
 Round conductor, solid
 Round conductor, stranded
 Sectoral conductor, solid
 Sectoral conductor, stranded

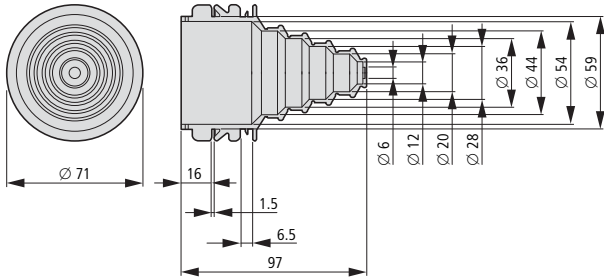
HPL16069EN

	For use with	Rated uninterrupted current I_u A	Part no. Article no.	Price See price list	Std. pack
Terminal shrouds, 5 pole					
Including warning label To DIN (lightning symbol) Break off end sections for 3- and 4 pole terminal shrouds					
	K95/3, K95/4, K95/5	–	H-K95/5 036888		4 off
	K150/3, K150/4, K150/5	–	H-K150/5 039261		1 off
	K240/3, K240/4, K240/5	–	H-K240/5 041634		
	K2X240/3, K2X240/4, K2X240/5	–	H-K2X240/5 044007		
	K3X185/3, K3X185/4, K3X185/5	–	H-K3X185/5 048753		
	K3X240/3, K3X240/4, K3X240/5	–	H-K3X240/5 046380		
	K4X185/3, K4X185/4, K4X185/5	–	H-K4X185/5 051126		
Conversion kits for terminals 160 – 1000 A					
For one conductor To convert from flat strip terminal to cable terminal					
	K95/...	160	D-K95 020277		1 off
	K150/...	250	D-K150 022650		
	K240/...	400	D-K240 025023		
	K2X240/...	630	D-K2X240 027396		
	K3X185/...	800	D-K3X185 032142		
	K3X240/...	1000	D-K3X240 029769		
	K4X185/...	1000	D-K4X185 034515		
For one control circuit cable M4 screw with pressure plate Terminal capacity 0.5 - 2.5 mm ²					
	K95/... + K150/...	–	HK-K95-K150 001916		1 off
	K240/...	–	HK-K240 098585		
	K2X240/...	–	HK-K2X240 010785		
	K3X185/...	–	HK-K3X185 015531		
	K3X240/...	–	HK-K3X240 013158		
	K3X240/... + K4X185/...	–	HK-K3X240-K4X185 001917		

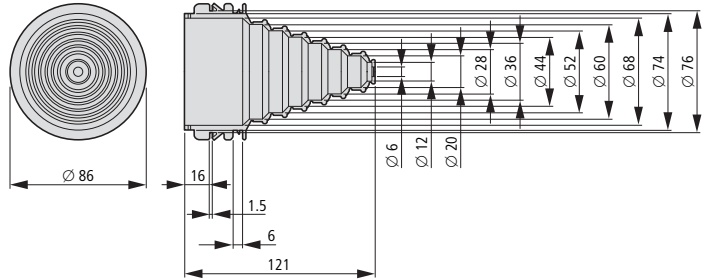


Stepped cable grommets

KT3

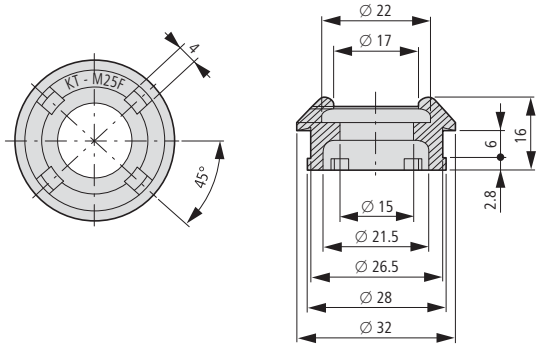


KT4

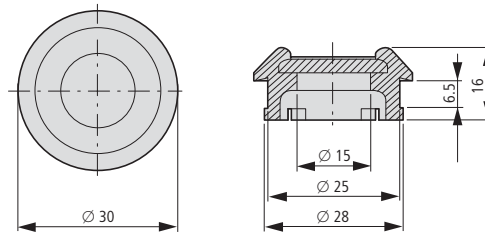


Pressure compensating grommets

KT-M25F

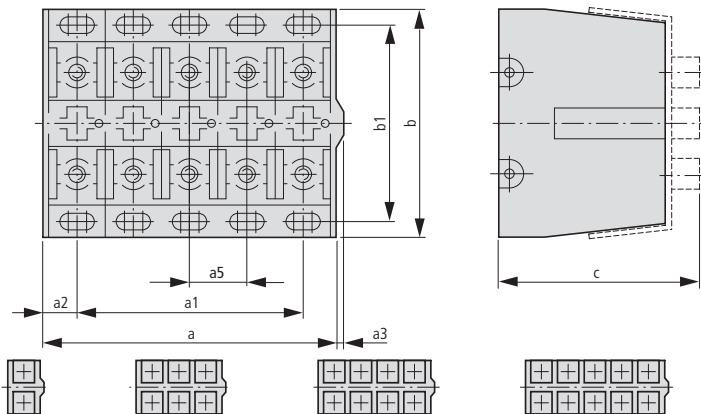


KT16F



Terminals 160 - 1000 A

K...



Part no.	a	a1	a2	a3	b	b1	c	a5	l
K95/1	37	-	18.5	3	115	100	88	-	13
K95/3	99	75	12					31	
K95/4	130	100	15						
K95/5	161	125	18						
K150/1	37	-	18.5				105	-	13
K150/3	99	75	12					31	
K150/4	130	100	15						
K150/5	161	125	18						
K240/1	52	-	26				120	-	12
K240/3	144	100	22					46	
K240/4	190	150	20						
K240/5	236	175	30.5						
K2X240/1	68	-	34	4	140	125	127	-	15
K2X240/3	192	125	33.5					62	
K2X240/4	254	200	27						
K2X240/5	316	250	33						
K3X185/1	78	-	39				166	-	15
K3X185/3	222	150	36					72	
K3X185/4	294	225	34.5						
K3X185/5	366	300	33						
K3X240/1	88	-	44	4	165	150	196	-	20
K3X240/3	252	175	39					82	
K3X240/4	334	250	42						
K3X240/5	416	325	45.5						
K4X185/1	88	-	44					-	20
K4X185/3	252	175	39					82	
K4X185/4	334	250	42						
K4X185/5	416	325	45.5						

