



**LINKWELL**  
ELECTRIC

## KE UNIVERSAL TERMINAL FOR Al/CU CONDUCTORS

- Universal terminals are designed for copper and aluminium conductors. The terminals are suitable for all types of copper or aluminium conductors with cross-section up to 240mm<sup>2</sup>.

Clip-in for markings (5 mm width)

Tightening torque labels on the connector cover

Class A short circuit tested

Pre-greased contact area

Higher 1000 V AC/DC voltage rating



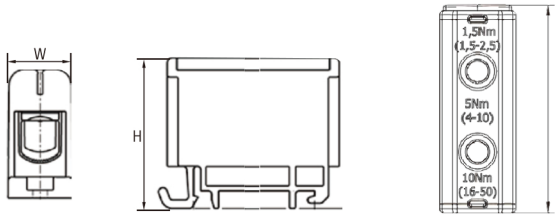
Easier installation with conductor input collars

### KE 60

#### 16mm<sup>2</sup>-1 pole 2 holes

Dustproof cover can be added. Model KEPC016

■ DIMENSION (mm)

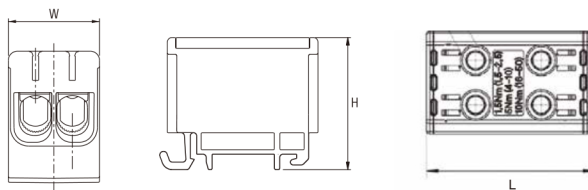


Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE60.1					1.5Nm(1.5mm <sup>2</sup> )			
KE60.2		1.5-16	1000	Cu 85 Al 75	3.5Nm(2.5-6mm <sup>2</sup> )	13.5×40×42	20	1000
KE60.3					7Nm(10-16mm <sup>2</sup> )			

### KE 70

#### 16mm<sup>2</sup>-2 pole 4 holes

■ DIMENSION (mm)

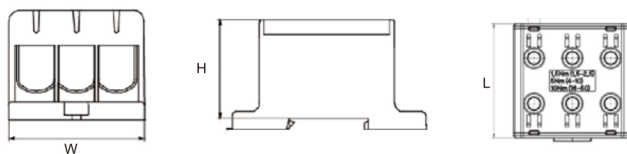


Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE70.1					1.5Nm(1.5mm <sup>2</sup> )			
KE70.2		1.5-16	1000	Cu 85 Al 75	3.5Nm(2.5-6mm <sup>2</sup> )	22×38.5×45	30.5	500
KE70.3					7Nm(10-16mm <sup>2</sup> )			

### KE 60.4

#### 16mm<sup>2</sup>-3 pole 6 holes

■ DIMENSION (mm)



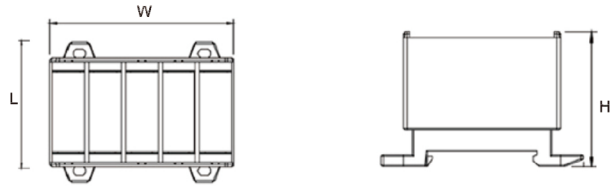
Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE60.4		1.5-16	1000	Cu 85 Al 75	1.5Nm(1.5mm <sup>2</sup> ) 3.5Nm(2.5-6mm <sup>2</sup> ) 7Nm(10-16mm <sup>2</sup> )	37.5×37.5×45.1	56	400



### KE 60.7

**16mm<sup>2</sup>-5 pole 10 holes**

■ DIMENSION (mm)



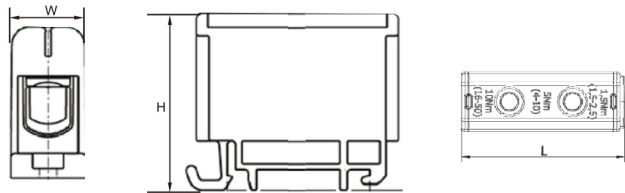
Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE60.7		1.5-16	1000	Cu 85 Al 75	1.5Nm(1.5mm <sup>2</sup> ) 3.5Nm(2.5-6mm <sup>2</sup> ) 7Nm(10-16mm <sup>2</sup> )	63×40×61.4	94	200

### KE 50

**35mm<sup>2</sup>-1 pole 2 holes**

Dustproof cover can be added. Model KEPC035

■ DIMENSION (mm)

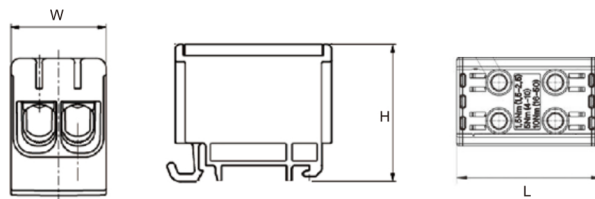


Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE50.1								
KE50.2		2.5-35	1000	Cu 135 Al 120	3Nm(2.5-16mm <sup>2</sup> ) 6Nm(25-35mm <sup>2</sup> )	16×40×46	24.5	500
KE50.3								

### KE 65

**35mm<sup>2</sup>-2 pole 4 holes**

■ DIMENSION (mm)

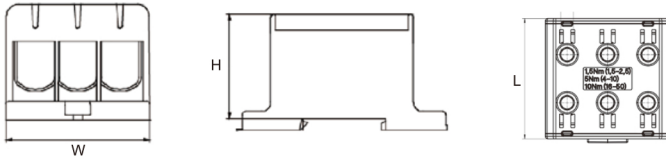


Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE65.1								
KE65.2		2.5-35	1000	Cu 135 Al 120	3Nm(2.5-16mm <sup>2</sup> ) 6Nm(25-35mm <sup>2</sup> )	27×40×46	42	300
KE65.3								

## KE 50.4

35mm<sup>2</sup>-3 pole 6 holes

■ DIMENSION (mm)



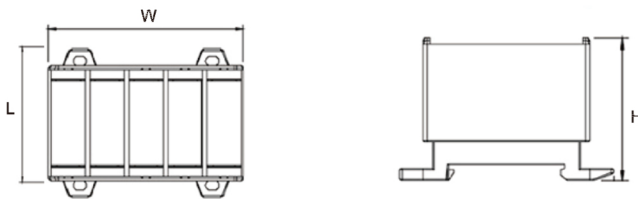
Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE50.4		2.5-35	1000	Cu 135 Al 120	3Nm(2.5-16mm <sup>2</sup> ) 6Nm(25-35mm <sup>2</sup> )	46×40×45.5	67	300



## KE 65.7

35mm<sup>2</sup>-5 pole 10 holes

■ DIMENSION (mm)



Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE65.7		2.5-35	1000	Cu 135 Al 120	3Nm(2.5-16mm <sup>2</sup> ) 6Nm(25-35mm <sup>2</sup> )	80×40×62	114	200

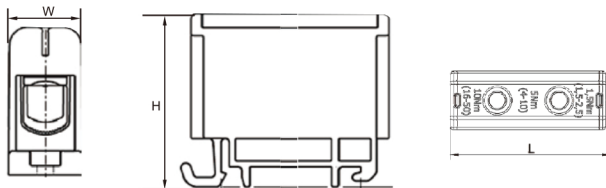


## KE 61

50mm<sup>2</sup>-1 pole 2 holes

Dustproof cover can be added. Model KEPC050

■ DIMENSION (mm)



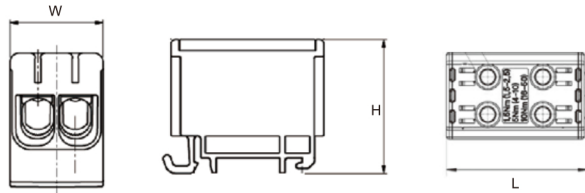
Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE61.1								
KE61.2		2.5-50	1000	Cu 160 Al 145	4Nm(2.5-4mm <sup>2</sup> ) 12Nm(6-50mm <sup>2</sup> )	17.8×43×49	35	500
KE61.3								



### KE 66

**50mm<sup>2</sup>-2 pole 4 holes**

■ DIMENSION (mm)

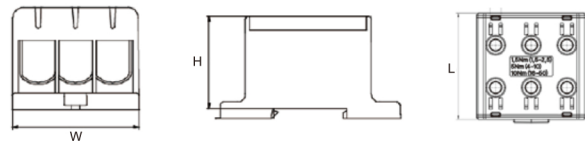


Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE66.1								
KE66.2		2.5-50	1000	Cu 160 Al 145	4Nm(2.5-4mm <sup>2</sup> ) 12Nm(6-50mm <sup>2</sup> )	29.8×43×49	61	300
KE66.3								

### KE 71

**50mm<sup>2</sup>-3 pole 6 holes**

■ DIMENSION (mm)

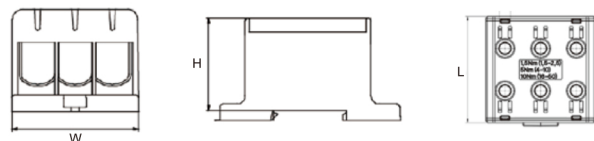


Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE71.1								
KE71.2		2.5-50	1000	Cu 245 Al 220	10Nm(16-25mm <sup>2</sup> ) 20Nm(35-95mm <sup>2</sup> )	42×49×86	102.6	185
KE71.3								

### KE 61

**50mm<sup>2</sup>-3 pole 6 holes**

■ DIMENSION (mm)

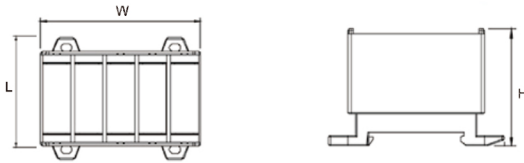


Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE61.4								
KE61.5		2.5-50	1000	Cu 160 Al 145	4Nm(2.5-4mm <sup>2</sup> ) 12Nm(6-50mm <sup>2</sup> )	49×43×48	100.5	185
KE61.6								

## KE 61

50mm<sup>2</sup>-5 pole 10 holes

■ DIMENSION (mm)



Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE61.7		2.5-50	1000	Cu 160 Al 145	4Nm(2.5-4mm <sup>2</sup> ) 12Nm(6-50mm <sup>2</sup> )	86×44×51	161.5	200

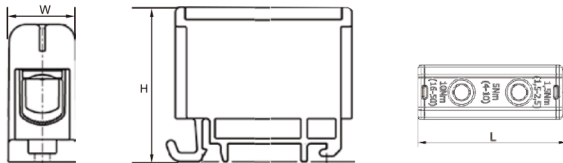


## KE 62

95mm<sup>2</sup>-1 pole 2 holes

Dustproof cover can be added. Model KEPC095

■ DIMENSION (mm)



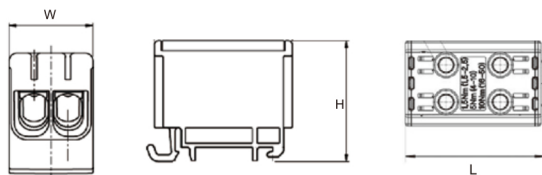
Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE62.1								
KE62.2		16-95	1000	Cu 245 Al 220	10Nm(16-25mm <sup>2</sup> ) 20Nm(35-95mm <sup>2</sup> )	24×49×86	95	240
KE62.3								



## KE 67

95mm<sup>2</sup>-2 pole 4 holes

■ DIMENSION (mm)



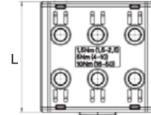
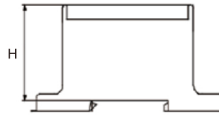
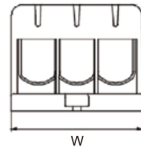
Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE67.1								
KE67.2		16-95	1000	Cu 245 Al 220	10Nm(16-25mm <sup>2</sup> ) 20Nm(35-95mm <sup>2</sup> )	42×49×86	172.5	90
KE67.3								



### KE 72

**95mm<sup>2</sup>-3 pole 6 holes**

■ DIMENSION (mm)



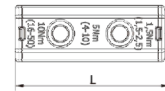
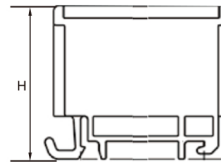
Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE72.1								
KE72.2		16-95	1000	Cu 320 Al 290	14Nm(35-95mm <sup>2</sup> ) 30Nm(120-150mm <sup>2</sup> )	51.5×59×95	245	90
KE72.3								

### KE 63

**150mm<sup>2</sup>-1 pole 2 holes**

Dustproof cover can be added. Model KEPC150

■ DIMENSION (mm)

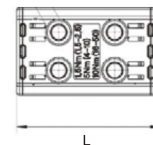
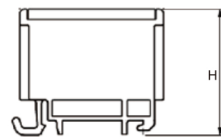
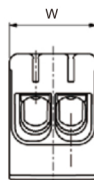


Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE63.1								
KE63.2		35-150	1000	Cu 320 Al 290	14Nm(35-95mm <sup>2</sup> ) 30Nm(120-150mm <sup>2</sup> )	29.5×59×95	163.5	180
KE63.3								

### KE 68

**150mm<sup>2</sup>-2 pole 4 holes**

■ DIMENSION (mm)

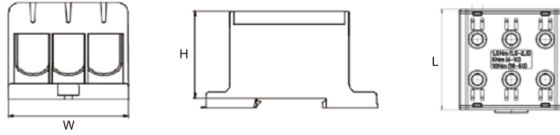


Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE68.1								
KE68.2		35-150	1000	Cu 320 Al 290	14Nm(35-95mm <sup>2</sup> ) 30Nm(120-150mm <sup>2</sup> )	51.5×59×95	290.5	90
KE68.3								

### KE 73

150mm<sup>2</sup>-3 pole 6 holes

■ DIMENSION (mm)



Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE73.1								
KE73.2		35-150	1000	Cu 425 Al 380	12Nm(35-70mm <sup>2</sup> ) 45Nm(95-240mm <sup>2</sup> )	64×67×130	426	60
KE73.3								

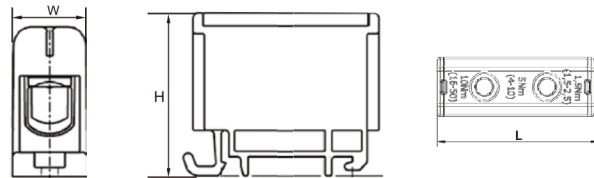


### KE 64

240mm<sup>2</sup>-1 pole 2 holes

Dustproof cover can be added. Model KEPC240

■ DIMENSION (mm)



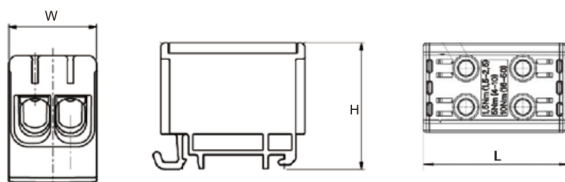
Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE64.1								
KE64.2		35-240	1000	Cu 425 Al 380	12Nm(35-70mm <sup>2</sup> ) 45Nm(95-240mm <sup>2</sup> )	37.5×67×130	318	100
KE64.3								



### KE 69

240mm<sup>2</sup>-2 pole 4 holes

■ DIMENSION (mm)



Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE69.1								
KE69.2		35-240	1000	Cu 425 Al 380	12Nm(35-70mm <sup>2</sup> ) 45Nm(95-240mm <sup>2</sup> )	64×67×130	566.5	90
KE69.3								

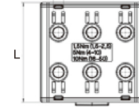
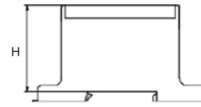
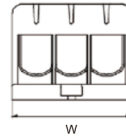




### KE 74

**240mm<sup>2</sup>-3 pole 6 holes**

■ DIMENSION (mm)



Product code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightenig Torque Nm	W×H×L (mm)	Weight g	Package pcs
KE74.1								
KE74.2		35-240	1000	Cu 425 Al 380	12Nm(35-70mm <sup>2</sup> ) 45Nm(95-240mm <sup>2</sup> )	94×67×130	850	30
KE74.3								

### KEPC Protection Covers

KE Universal terminal for AL/CU conductors



KEPC016

KEPC035

KEPC050

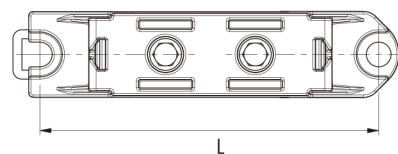
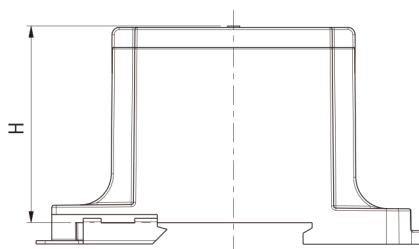
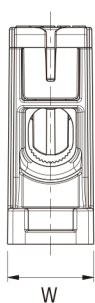
KEPC095

KEPC150

KEPC240

#### SPECIFICATION

Model	Description
KEPC016	Prtection cover for KE 16mm <sup>2</sup>
KEPC035	Prtection cover for KE 35mm <sup>2</sup>
KEPC050	Prtection cover for KE 50mm <sup>2</sup>
KEPC095	Prtection cover for KE 95mm <sup>2</sup>
KEPC0150	Prtection cover for KE 150mm <sup>2</sup>
KEPC0240	Prtection cover for KE 240mm <sup>2</sup>


**SPECIFICATION**

Product Code	Color	Conductor mm <sup>2</sup>	Nominal Voltage V	Nominal Current A	Tightening Torque Nm	W×H×L (mm)	Weight g	Package pcs
LK161	Grey ●	2.5-50	1000	Cu160 Al145	4Nm(2.5-4mm <sup>2</sup> ) 12Nm(6-50mm <sup>2</sup> )	19.2x49x82.5	52	500
LK161.2	Blue ●							
LK161.4	Red ●							
LK161.6	Black ●							
LK162	Grey ●	16-95	1000	Cu245 Al220	10Nm(16-25mm <sup>2</sup> ) 20Nm(35-95mm <sup>2</sup> )	25x56x93.6	112.5	240
LK162.2	Blue ●							
LK162.4	Red ●							
LK162.6	Black ●							
LK163	Grey ●	35-150	1000	Cu320 Al290	14Nm(35-95mm <sup>2</sup> ) 30Nm(120-150mm <sup>2</sup> )	30.5x65x163	179	180
LK163.2	Blue ●							
LK163.4	Red ●							
LK163.6	Black ●							



LINKWELL  
ELECTRIC

## LK SERIES UNIVERSAL TERMINAL

- Modular system
- 35mm DIN rail installation
- User-defined stackable
- Optional color-cover combination

PE ▶  S ▶  G ▶  N ▶  B ▶  ? Customized color

Double-row clamp bolts

Finger-safe

UL94-V0 plastic housing

Round conductor Al/CU

Tinned brass block

Stackable mountability

Installation on 35mm DIN rail



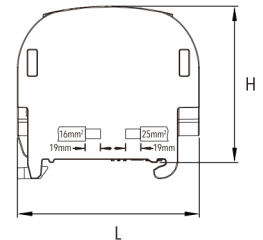
### LK 25/16

1 pole

1000 V | 2x16mm<sup>2</sup> 152A Cu  
AC/DC | 1x25mm<sup>2</sup> 101A Al

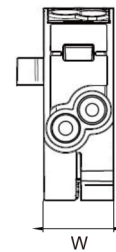


DIMENSION (mm)



#### SPECIFICATION

Model	Type	Color	Tightenig Torque	W×H×L	Standards
			Nm	(mm)	
LK 25/16-1 for aluminium copper conductors	LK25/16-1P LB		2.5Nm(2.5-16mm <sup>2</sup> ) 2.5Nm(2.5-25mm <sup>2</sup> )	20x39x52	IEC 60947-7-1
	LK25/16-1P PE				
	LK25/16-1P N				
	LK25/16-1P LS				
	LK25/16-1P LG				



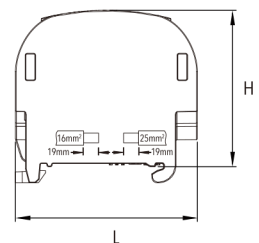
### LK 25/16

2 pole

1000 V | 2x16mm<sup>2</sup> 152A Cu  
AC/DC | 1x25mm<sup>2</sup> 101A Al

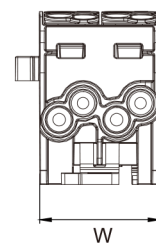


DIMENSION (mm)



#### SPECIFICATION

Model	Type	Color	Tightenig Torque	W×H×L	Standards
			Nm	(mm)	
LK 25/16-1 for aluminium copper conductors	LK25/16-2P N		2.5Nm(2.5-16mm <sup>2</sup> ) 2.5Nm(2.5-25mm <sup>2</sup> )	38x39x52	IEC 60947-7-1
	LK25/16-2P LB				
	LK25/16-2P LG				
	LK25/16-2P PE				
	LK25/16-2P LS				



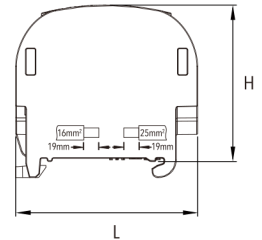
### LK 25/16

**3 pole**

1000 V | 2x16mm<sup>2</sup> 152A Cu  
AC/DC | 1x25mm<sup>2</sup> 101A Al

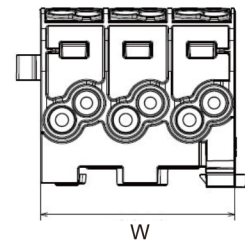


DIMENSION (mm)



#### SPECIFICATION

Model	Type	Color	Tightenig Torque	W×H×L	Standards
			Nm	(mm)	
LK 25/16-3 for aluminium copper conductors	LK25/16-LG/N/PE		2.5Nm(2.5-16mm <sup>2</sup> ) 2.5Nm(2.5-25mm <sup>2</sup> )	58x39x52	IEC 60947-7-1
	LK25/16-3L BSG				
	LK25/16-3L G				



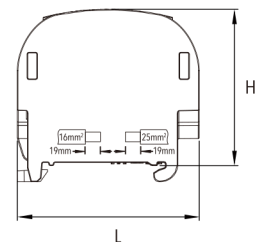
### LK 25/16

**4 pole**

1000 V | 2x16mm<sup>2</sup> 152A Cu  
AC/DC | 1x25mm<sup>2</sup> 101A Al

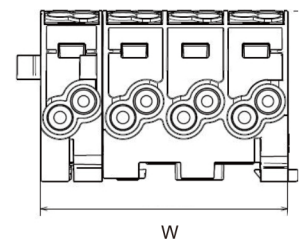


DIMENSION (mm)



#### SPECIFICATION

Model	Type	Color	Tightenig Torque	W×H×L	Standards
			Nm	(mm)	
LK 25/16-4 for aluminium copper conductors	LK25/16-L BSG/N		2.5Nm(2.5-16mm <sup>2</sup> ) 2.5Nm(2.5-25mm <sup>2</sup> )	79x39x52	IEC 60947-7-1
	LK25/16-3L G/N				
	LK25/16-4L G				



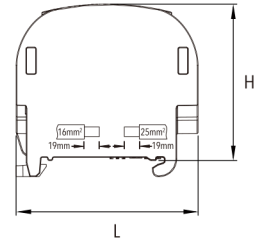
## LK 25/16

1000 V | 2x16mm<sup>2</sup> 152A Cu  
AC/DC | 1x25mm<sup>2</sup> 101A Al

5 pole

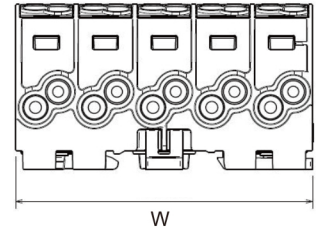


DIMENSION (mm)



### SPECIFICATION

Model	Type	Color	Tightening Torque	W×H×L	Standards
			Nm	(mm)	
LK 25/16-5 for aluminium copper conductors	LK25/16-5P LPE/B/S/G/N		2.5Nm(2.5-16mm <sup>2</sup> )	97x39x52	IEC 60947-7-1
	LK25/16-5P LPE/G/N		2.5Nm(2.5-25mm <sup>2</sup> )		
	LK25/16-5P LG				



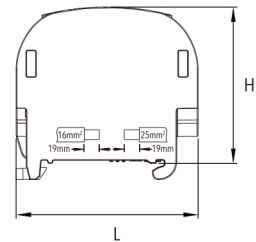
## LK 35/25

1000 V | 2x25mm<sup>2</sup> 202A Cu  
AC/DC | 1x35mm<sup>2</sup> 125A Al

1 pole

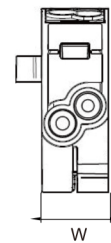


DIMENSION (mm)



### SPECIFICATION

Model	Type	Color	Tightening Torque	W×H×L	Standards
			Nm	(mm)	
LK 35/25-1 for aluminium copper conductors	LK35/25-1P L B		2.5Nm(2.5-25mm <sup>2</sup> ) 3.5Nm(4-35mm <sup>2</sup> )	22x44x52	IEC 60947-7-1
	LK35/25-1P PE				
	LK35/25-1P N				
	LK35/25-1P S				
	LK35/25-1P L G				



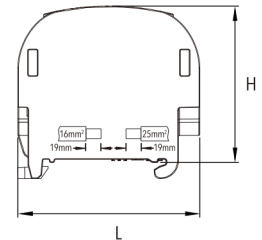
### LK 35/25

**2 pole**

1000 V | 2x25mm<sup>2</sup> 202A Cu  
AC/DC | 1x35mm<sup>2</sup> 125A Al

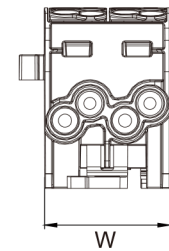


DIMENSION (mm)



#### SPECIFICATION

Model	Type	Color	Tightenig Torque	W×H×L	Standards
			Nm	(mm)	
LK 35/25-2 for aluminium copper conductors	LK35/25-2P L B		2.5Nm(2.5-25mm <sup>2</sup> ) 3.5Nm(4-35mm <sup>2</sup> )	43.5x44x52	IEC 60947-7-1
	LK35/25-2P PE				
	LK35/25-2P N				
	LK35/25-2P LS				
	LK35/25-2P LG				



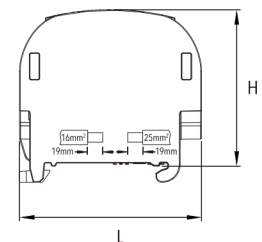
### LK 35/25

**3 pole**

1000 V | 2x25mm<sup>2</sup> 202A Cu  
AC/DC | 1x35mm<sup>2</sup> 125A Al

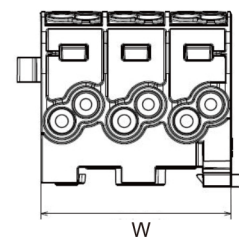


DIMENSION (mm)



#### SPECIFICATION

Model	Type	Color	Tightenig Torque	W×H×L	Standards
			Nm	(mm)	
LK 35/25-3 for aluminium copper conductors	LK35/25-LG/N/PE		2.5Nm(2.5-25mm <sup>2</sup> ) 3.5Nm(4-35mm <sup>2</sup> )	65x44x52	IEC 60947-7-1
	LK35/25-3L BSG				
	LK35/25-3L G				

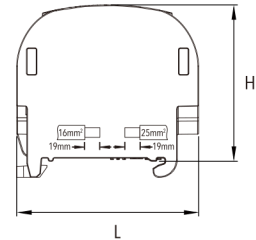


## LK 35/25




**4 pole**

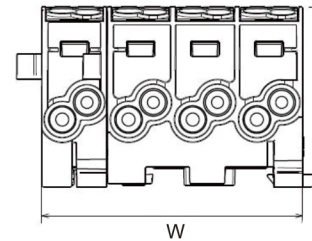
 1000 V | 2x25mm<sup>2</sup> 202A Cu  
 AC/DC | 1x35mm<sup>2</sup> 125A Al


DIMENSION (mm)



### SPECIFICATION

Model	Type	Color	Tightening Torque	W×H×L	Standards
			Nm	(mm)	
LK 35/25-4 for aluminium copper conductors	LK35/25-3L BSG/N		2.5Nm(2.5-25mm <sup>2</sup> ) 3.5Nm(4-35mm <sup>2</sup> )	97x44x52	IEC 60947-7-1
	LK35/25-3L G/N				
	LK35/25-4L G				

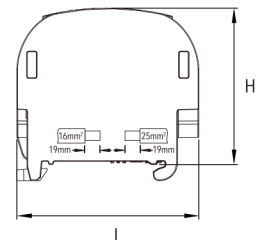


## LK 35/25




**5 pole**

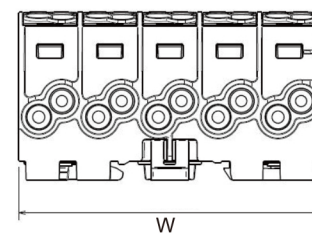
 1000 V | 2x25mm<sup>2</sup> 202A Cu  
 AC/DC | 1x35mm<sup>2</sup> 125A Al


DIMENSION (mm)



### SPECIFICATION

Model	Type	Color	Tightening Torque	W×H×L	Standards
			Nm	(mm)	
LK 35/25-5 for aluminium copper conductors	LK35/25-PE/3L BSG/N		2.5Nm(2.5-25mm <sup>2</sup> ) 3.5Nm(4-35mm <sup>2</sup> )	107x44x52	IEC 60947-7-1
	LK35/25-PE/3L G/N				
	LK35/25-5L G				





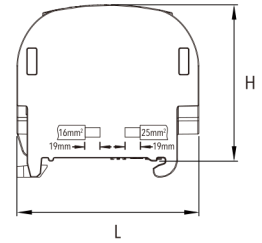
### LK 70/50

1 pole

1000 V | 2x50mm<sup>2</sup> 300A Cu  
AC/DC | 1x70mm<sup>2</sup> 192A Al

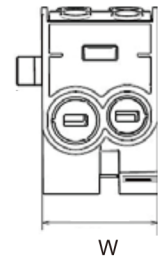


DIMENSION (mm)



### SPECIFICATION

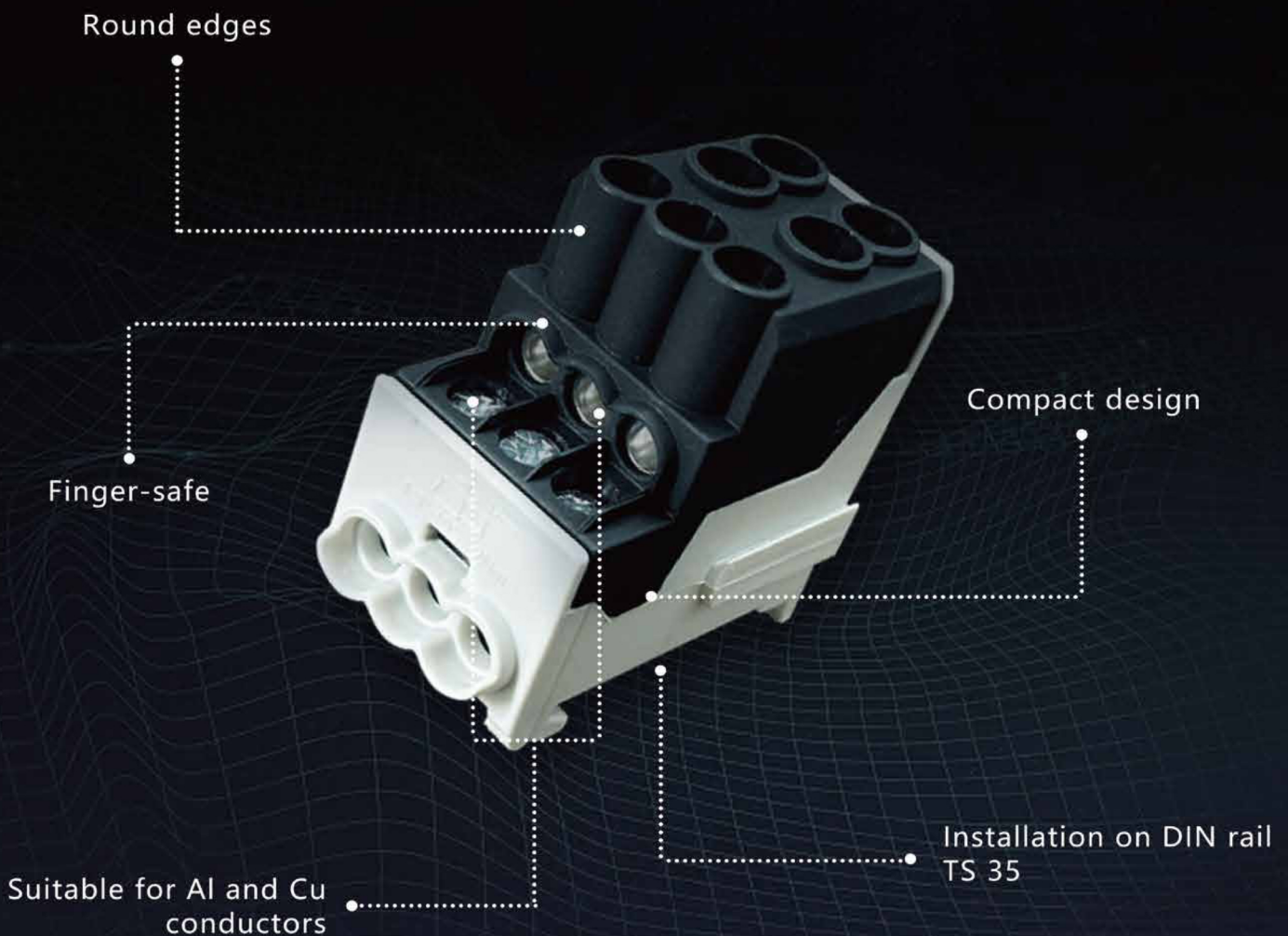
Model	Type	Color	Tightening Torque	W×H×L	Standards
			Nm	(mm)	
LK 70/50-1 for aluminium copper conductors	LK70/50-1P LB	Orange	6Nm(6-50mm <sup>2</sup> ) 10Nm(10-70mm <sup>2</sup> )	33x45x60	IEC 60947-7-1
	LK70/50-1P PE	Green			
	LK70/50-1P N	Blue			
	LK70/50-1P LS	Black			
	LK70/50-1P LG	White			



## DISTRIBUTION BLOCK(DB)

### WIDE VARIETY OF PRODUCTS FOR SUB-DISTRIBUTION

- Suitable for all round and sector-shaped solid, stranded or flexible conductors in copper or aluminium
- Cost savings from optimized brass body and compact design
- User-friendliness with simplified screw assembly, captive screws attached to the plastic casing.no brake screws needed
- Universal connection for conductors on large numbers of terminals
- Horizontal installation as well as free combination and stacking arrangement with component connections using conductor bridges

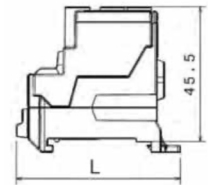


### DB 100A

1000V AC	Input:	Output:
100A AL	2 x 25mm <sup>2</sup> -2.5mm <sup>2</sup>	6 x 10mm <sup>2</sup> -1.5mm <sup>2</sup>
101A CU	16mm <sup>2</sup> -1.5mm <sup>2</sup>	6mm <sup>2</sup> -1.5mm <sup>2</sup>

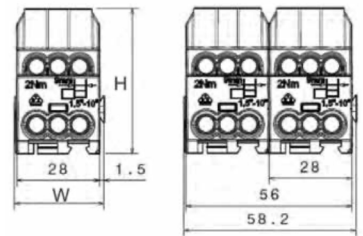


#### DIMENSION (mm)



#### SPECIFICATION

Model	Type	Color	Tightening Torque	W×H×L	Standards
			Nm	(mm)	
DB 100A for aluminium copper conductors	DB 100A- LB		2Nm(6x10mm <sup>2</sup> ) 4Nm(2x25mm <sup>2</sup> )	30.2x49x55.4	IEC 60947-7-1
	DB 100A- PE				
	DB 100A- N				
	DB 100A- LS				
	DB 100A- LG				

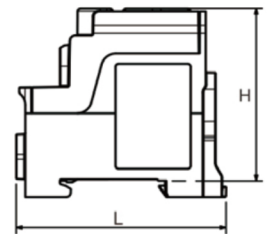


### DB 200A

1000V AC	Input:	Output:
1500V DC	1 x 70mm <sup>2</sup> -10mm <sup>2</sup>	6 x 16mm <sup>2</sup> -1.5mm <sup>2</sup>
185A AL	50mm <sup>2</sup> -6mm <sup>2</sup>	10mm <sup>2</sup> -1.5mm <sup>2</sup>
200A CU	1 x 35mm <sup>2</sup> -4mm <sup>2</sup>	
	25mm <sup>2</sup> -2.5mm <sup>2</sup>	

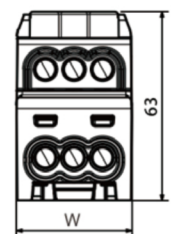


#### DIMENSION (mm)



#### SPECIFICATION

Model	Type	Color	Tightening Torque	W×H×L	Standards
			Nm	(mm)	
DB 200A for aluminium copper conductors	DB 100A- LB		3Nm(6x16mm <sup>2</sup> ) 6Nm(1x35mm <sup>2</sup> ) 6Nm(1x70mm <sup>2</sup> )	38.5x 69.75x57.5	IEC 60947-7-1
	DB 100A- PE				
	DB 100A- N				
	DB 100A- LS				
	DB 100A- LG				



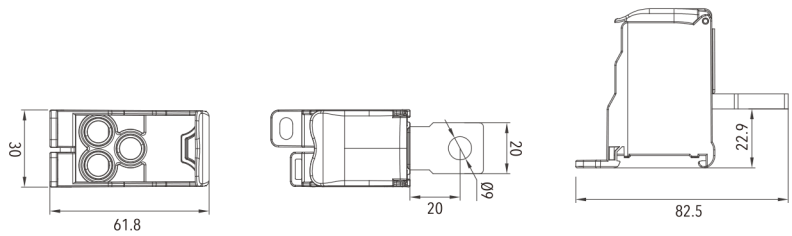
# DBK series Universal terminal





### DBK250-3

■ DIMENSION (mm)

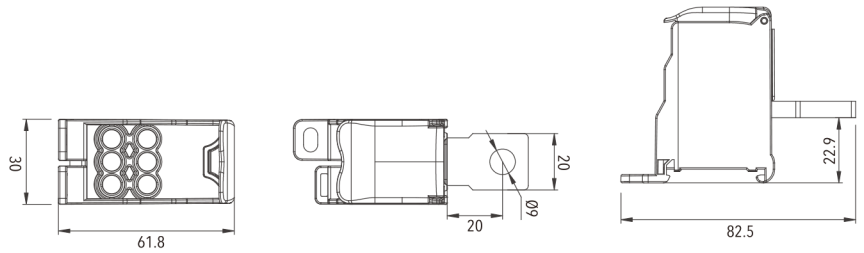


Model	Input	Output	Rated Current	Rated Voltage
DBK250-3	120 mm <sup>2</sup>	3x25 mm <sup>2</sup>	250A	1500V DC 1000V AC



### DBK250-6

■ DIMENSION (mm)

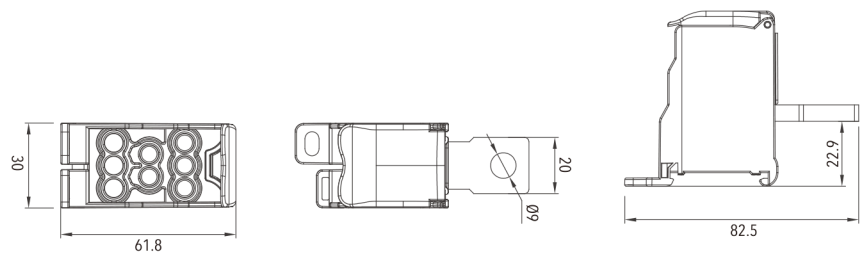


Model	Input	Output	Rated Current	Rated Voltage
DBK250-6	120 mm <sup>2</sup>	6x16 mm <sup>2</sup>	250A	1500V DC 1000V AC



### DBK250-8

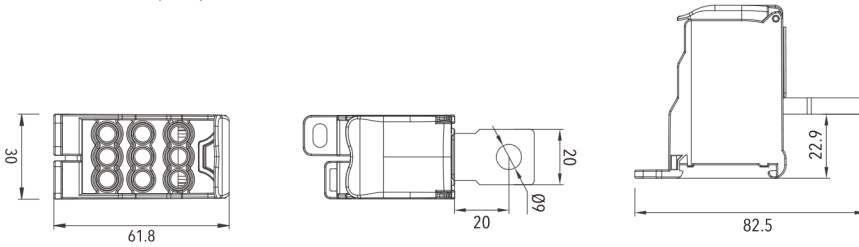
■ DIMENSION (mm)



Model	Input	Output	Rated Current	Rated Voltage
DBK250-8	120 mm <sup>2</sup>	8x16 mm <sup>2</sup>	250A	1500V DC 1000V AC

## DBK250-9

■ DIMENSION (mm)

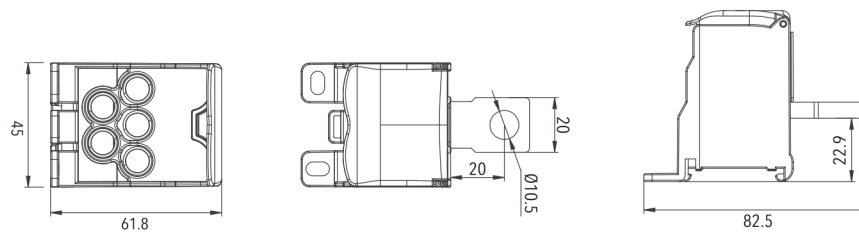


Model	Input	Output	Rated Current	Rated Voltage
DBK250-9	120 mm <sup>2</sup>	9x10 mm <sup>2</sup>	250A	1500V DC 1000V AC



## DBK400-5

■ DIMENSION (mm)

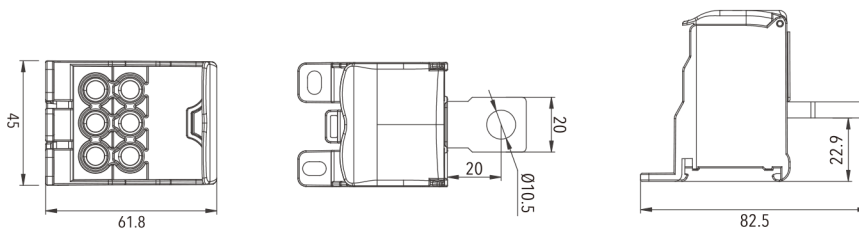


Model	Input	Output	Rated Current	Rated Voltage
DBK400-5	185 mm <sup>2</sup>	5x25 mm <sup>2</sup>	400A	1500V DC 1000V AC



## DBK400-6

■ DIMENSION (mm)



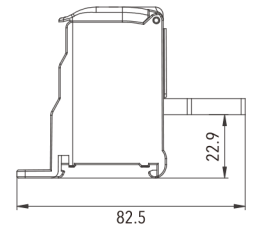
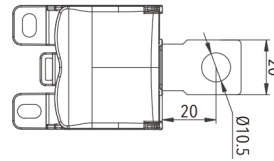
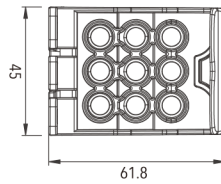
Model	Input	Output	Rated Current	Rated Voltage
DBK400-6	185 mm <sup>2</sup>	6x16 mm <sup>2</sup>	400A	1500V DC 1000V AC



### DBK400-9



■ DIMENSION (mm)

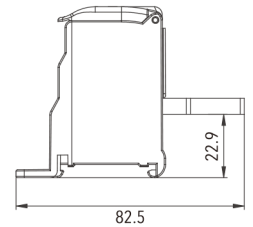
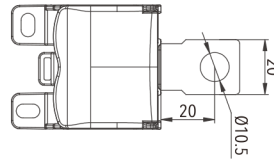
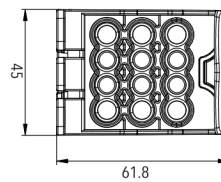


Model	Input	Output	Rated Current	Rated Voltage
DBK400-9	185 mm <sup>2</sup>	9x16 mm <sup>2</sup>	400A	1500V DC 1000V AC

### DBK400-12



■ DIMENSION (mm)

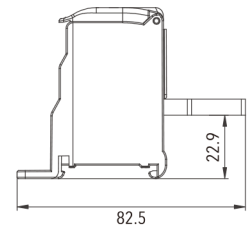
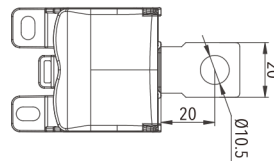
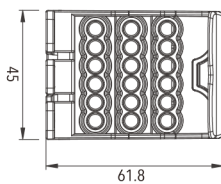


Model	Input	Output	Rated Current	Rated Voltage
DBK400-12	185 mm <sup>2</sup>	6x16 mm <sup>2</sup> 6x10 mm <sup>2</sup>	400A	1500V DC 1000V AC

### DBK400-18



■ DIMENSION (mm)



Model	Input	Output	Rated Current	Rated Voltage
DBK400-18	185 mm <sup>2</sup>	18x6 mm <sup>2</sup>	400A	1500V DC 1000V AC