## Stud Terminal Blocks



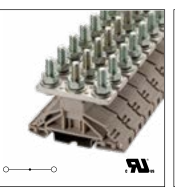
The DKM series is designed specifically for safety of electricity distribution in power industry. Only one wrench can finish the reliable connection for you. It also saves space in field wiring that allowed up to 4 wire lugs on each stud.

The stud terminal blocks provide the improved wiring secureness which can apply in high requirements in terms of vibration and shock resistance, such as vehicles, motor and transportation.

Dinkle offers 1 to 3 stud in each terminal block and available for wire size from 0.5mm<sup>2</sup> to 120 mm<sup>2</sup>



Accessories	
Partition plate	
Safety cover	[
Marking label	
DIN Rail	



DKM6-2						
Rated Data		UL	IEC			
Rated Voltage	(V)	1000	1000			
Rated Current	(A)	115	125			
Rated impulse voltage			8KV			
Wire range (AWG/mm <sup>2</sup> )		14~2	2.5~35			
Connection Capacity						
Max. Solid	(mm²)		35			
Max. Stranded	(mm²)		35			
General Data						
Torque	(N.m)	3~6				
Screws		M6				
Insulation material		PA				
T / W	(mm)	19.5 / 67				
H / H on TS-35	(mm)	54 / 55				
Package		20				
Accessories	Part number		Package			
	DKMSPS-002		50			
	DKMC6		50			
	TM49W		10			
	TS-35		20			



DKM8-2						
Rated Data		UL	IEC			
Rated Voltage	(V)	1000	1000			
Rated Current	(A)	150	150			
Rated impulse v	/oltage		8KV			
Wire range (AV	VG/mm <sup>2</sup> )	14~1/0	2.5~50			
Connection Capacity						
Max. Solid	(mm²)		50			
Max. Stranded	(mm²)		50			
General Data						
Torque	(N.m)	6~12				
Screws		M8				
Insulation material		PA				
T / W	(mm)	24.5 / 68				
H / H on TS-35	(mm)	63 / 64				
Package		20				
Accessories	Part nur	nber	Package			
	DKMSPS	S-002	50			
	DKM	C8	50			
	TM49V	V	10			
	TS-35	5	20			



DKM10-2

DKW10-2						
	UL	IEC				
(V)	1000	1000				
(A)	255	269				
Rated impulse voltage		8KV				
Wire range (AWG/mm <sup>2</sup> )		10~250(kcmil) 6~120				
Connection Capacity						
(mm²)		120				
(mm <sup>2</sup> )		120				
(N.m)	10~20					
Screws		M10				
Insulation material		PA				
(mm)	35.5 / 88					
(mm)	70 / 71					
	10					
Part nur	nber	Package				
DKMSPS	5-002	50				
DKMC1	0/12	50				
TM49V	V	10				
TS-35	5	20				
	(V) (A) voltage VG/mm²) (apacity (mm²) (mm²) (N.m) rial (mm) (mm) mm) Part nur DKMSPS DKMC1 TM49V	UL    (V)  1000    (A)  255    voltage  VG/mm²)    voltage  10~250(k    rapacity  (mm²)    (mm²)  1    (N.m)  11    inial				