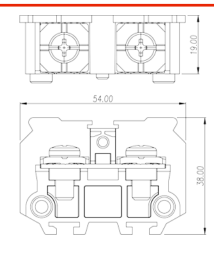


## DKB80

NEMA > :2025-11-05





M6, 600V, 85A

	Feed-Through single level, Screw Connection
	Feed-Through single level
	Refer to drawing
	Screw connection
	Rail mounting
(mm)	54
(mm)	19
(mm)	41.5(TS-35N) / 49(TS-35/15N)
	Single level
	2

	PC
	IIIa
UL 94	V2
	1000M at DC 500V
	COPPER ALLOY
	Ni PLATED

## -IEC

(V)		800
(A)		76(0.75~16mm <sup>2</sup> ) / 101(25mm <sup>2</sup> With Ring terminal)
(III/3)(V)		800
(III/3)(KV)		8
(mm <sup>2</sup> )		0.75
(mm <sup>2</sup> )		16
(mm <sup>2</sup> )		16
(mm <sup>2</sup> )		16 (Bare wire) or 25
		M6
(B Width)(mm)	lade thickness x	1.0x5.5
Philips		PH2
(N.m)		3
(N.m)		2.5
(N.m)		3
		16~17 The stripping length depends on the specification provided by the cable lug manufacture
		TS-35N、TS-35/15N
		YES
		NO
-UL		
(UL/CUL Group B)(	V)	600
(UL/CUL Group B)(	A)	85
(UL/CUL Group C)(	V)	600
(UL/CUL Group C)(	A)	85
UL/CUL	AWG	18
UL/CUL	AWG	4
UL/CUL	AWG	18
UL/CUL	AWG	4
&		
(YES or NO)		YES
가 (YES or NO)		NO

(Group B) (AWG)       18~4         (Group B) (V)       600         (Group B) (A)       85         (Group C) (AWG)       18~4         (Group C) (V)       600         (Group C) (A)       85	125	
(Group B) (AWG)       18~4         (Group B) (V)       600         (Group B) (A)       85         (Group C) (AWG)       18~4         (Group C) (V)       600         (Group C) (A)       85         UL       (Group B) (AWG)       18~4         (Group B) (A)       85         (Group B) (A)       85         (Group C) (AWG)       18~4         (Group C) (V)       600         (Group C) (A)       85	-40	
(Group B)(V)       600         (Group B)(A)       85         (Group C)(AWG)       18~4         (Group C)(V)       600         (Group C)(A)       85         UL         (Group B)(AWG)       18~4         (Group B)(V)       600         (Group B)(A)       85         (Group C)(AWG)       18~4         (Group C)(V)       600         (Group C)(A)       85		
(Group B) (A)       85         (Group C) (AWG)       18~4         (Group C) (V)       600         (Group C) (A)       85         EUL         (Group B) (AWG)       18~4         (Group B) (V)       600         (Group B) (A)       85         (Group C) (AWG)       18~4         (Group C) (V)       600         (Group C) (A)       85	18~4	(Group B)(AWG)
(Group C)(AWG)       18~4         (Group C)(V)       600         (Group C)(A)       85         CUL       (Group B)(AWG)       18~4         (Group B)(V)       600         (Group B)(A)       85         (Group C)(AWG)       18~4         (Group C)(V)       600         (Group C)(A)       85	600	(Group B)(V)
(Group C)(V)       600         (Group C)(A)       85         CUL       (Group B)(AWG)       18~4         (Group B)(V)       600         (Group B)(A)       85         (Group C)(AWG)       18~4         (Group C)(V)       600         (Group C)(A)       85	85	(Group B)(A)
(Group C)(A)       85         CUL       (Group B)(AWG)       18~4         (Group B)(V)       600         (Group B)(A)       85         (Group C)(AWG)       18~4         (Group C)(V)       600         (Group C)(A)       85	18~4	(Group C)(AWG)
(Group B) (AWG)  (Group B) (V)  (Group B) (V)  (Group B) (A)  (Group C) (AWG)  (Group C) (V)  (Group C) (A)  85	600	(Group C)(V)
(Group B) (V) 600 (Group B) (A) 85 (Group C) (AWG) 18~4 (Group C) (V) 600	85	(Group C)(A)
(Group B)(V)       600         (Group B)(A)       85         (Group C)(AWG)       18~4         (Group C)(V)       600         (Group C)(A)       85		-
(Group B)(A)       85         (Group C)(AWG)       18~4         (Group C)(V)       600         (Group C)(A)       85	18~4	(Group B)(AWG)
(Group C) (AWG) 18~4 (Group C) (V) 600 (Group C) (A) 85	600	(Group B)(V)
(Group C)(V) 600 (Group C)(A) 85	85	(Group B)(A)
(Group C)(A) 85	18~4	(Group C)(AWG)
	600	(Group C)(V)
'DE	85	(Group C)(A)
		<b>=</b>
(mm²) 0.75~25	0.75~25	(mm <sup>2</sup> )
(V) 800	800	(V)
(A) 76(0.75~16mm <sup>2</sup> ) / 101(25mm <sup>2</sup> \text{ terminal})	76(0.75~16mm <sup>2</sup> ) / 101(25mm <sup>2</sup> With Ring terminal)	(A)

