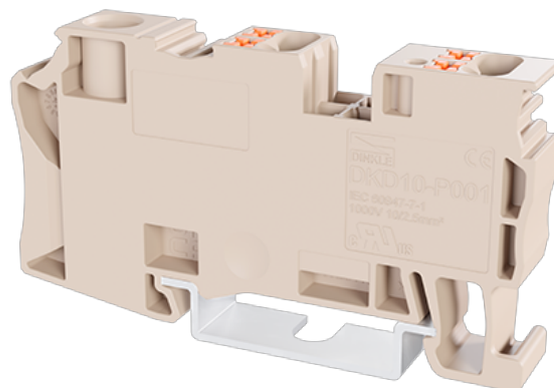
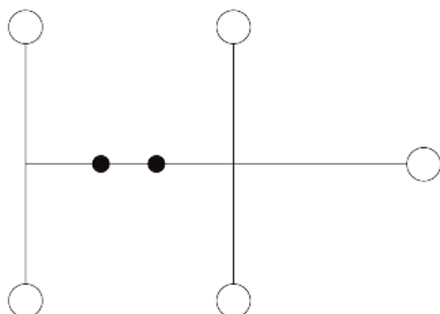


DKD10-P001

DIN

>

:2026-05-14



600V, 60A, Beige (default)

	Potential collective Terminal Block, Screw Connection /Push-in Design
	Potential collective Terminal Block
	Beige (default)
	Screw Connection /Push-in Design
	Rail Mounting
(mm)	65.4
(mm)	10.2
(mm)	35.8/ 37.3 (TS-35N) / 44.8 (TS-35/15N)
()	1P
	Single level
	5
	PA
	I
UL 94	V0
	500M at DC 500V

-IEC

(V)	1000
(A)	57(Line Side)&24(Load Side)
(III/3)(V)	1000
(III/3)(KV)	8
(mm ²)	0.5(Line Side)&0.14(Load Side)
(mm ²)	10(Line Side)&4(Load Side)
(mm ²)	0.5(Line Side)&0.14(Load Side)
(mm ²)	10(Line Side)&2.5(Load Side)
(mm ²) , ,	0.5(Line Side)&0.25(Load Side)
(mm ²) , ,	10(Line Side)&2.5(Load Side)
(mm ²) , ,	0.5(Line Side)&0.25(Load Side)
(mm ²) , ,	10(Line Side)&2.5(Load Side)
² (mm ²) , ,	0.5(Load Side)
² (mm ²) , ,	0.5(Load Side)
	M4(Line Side)
Width)(mm) (Blade thickness x	(Load Side)0.6x3.5&(Line Side)PH1
(N.m)	1.2
(N.m)	1.5
	(Line Side)12~14 &9~10(Load Side)
	TS-35N、 TS-35/15N
	NO
	NO

-UL

(UL/CUL Group B)(V)	600
(UL/CUL Group B)(A)	60(Line Side)&20(Load Side)
(UL/CUL Group C)(V)	600
(UL/CUL Group C)(A)	60(Line Side)&20(Load Side)
(UL/CUL Group D)(V)	600
(UL/CUL Group D)(A)	5



UL/CUL	AWG	20(Line Side)&26(Load Side)
UL/CUL	AWG	6(Line Side)&12(Load Side)
UL/CUL	AWG	20(Line Side)&26(Load Side)
UL/CUL	AWG	6(Line Side)&12(Load Side)

&

(YES or NO)	YES
가 (YES or NO)	YES
	120
	-40

UL

(Group B)(AWG)	20~6(Line Side)&26~12(Load Side)
(Group B)(V)	600
(Group B)(A)	60(Line Side)&20(Load Side)
(Group C)(AWG)	20~6(Line Side)&26~12(Load Side)
(Group C)(V)	600
(Group C)(A)	60(Line Side)&20(Load Side)
(Group D)(AWG)	20~6(Line Side)&26~12(Load Side)
(Group D)(V)	600
(Group D)(A)	5

CUL

(Group B)(AWG)	20~6(Line Side)&26~12(Load Side)
(Group B)(V)	600
(Group B)(A)	60(Line Side)&20(Load Side)
(Group C)(AWG)	20~6(Line Side)&26~12(Load Side)
(Group C)(V)	600
(Group C)(A)	60(Line Side)&20(Load Side)
(Group D)(AWG)	20~6(Line Side)&26~12(Load Side)
(Group D)(V)	600
(Group D)(A)	5

