

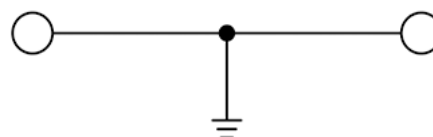
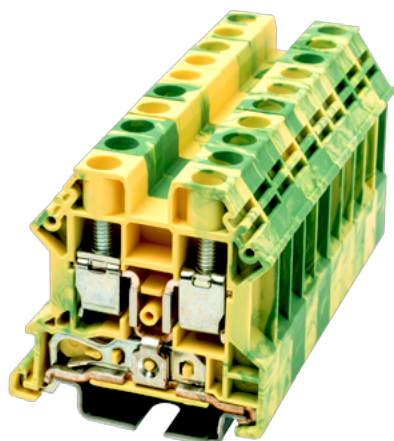
DK6N-PE

DIN

>

:2021-09-08

:1.2



circuit diagram

M4, Green-Yellow (default)

	DIN rail terminal blocks, Grounding terminal blocks
	Grounding terminal blocks
	Green-Yellow (default)
	Screw connection
	Rail mounting
(mm)	8
(mm)	46.4
(mm)	47.2
	Single level
	2
	PA
	I
UL 94	V0
-IEC	
(II/2)(KV)	8



(III/2)(KV)		8
(III/3)(KV)		8
(mm ²)		0.2
(mm ²)		10
(mm ²)		0.2
(mm ²)		6
(mm ²)	,	0.25
(mm ²)	,	6
(mm ²)	,	0.25
(mm ²)	,	6
2	(mm ²)	4
2	(mm ²)	4
(mm ²)	2 ,	0.25
(mm ²)	2 ,	4
(mm ²)	2 (mm ²) ,	0.5
(mm ²)	2 (mm ²) ,	4
		M4
Width)(mm)	(Blade thickness x	0.8x4.0
Philips		PH2
(N.m)		1.2
		11~13
		TS-35
		YES
		YES

-UL

UL/CUL	AWG	20
UL/CUL	AWG	8
UL/CUL	AWG	20
UL/CUL	AWG	8

&

(YES or NO)	YES
가 (YES or NO)	YES
	110
	-40

UL

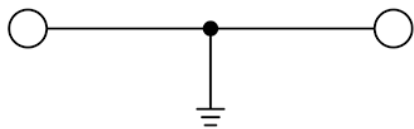
(Group B) (AWG)	20~8
(Group C) (AWG)	20~8

CUL

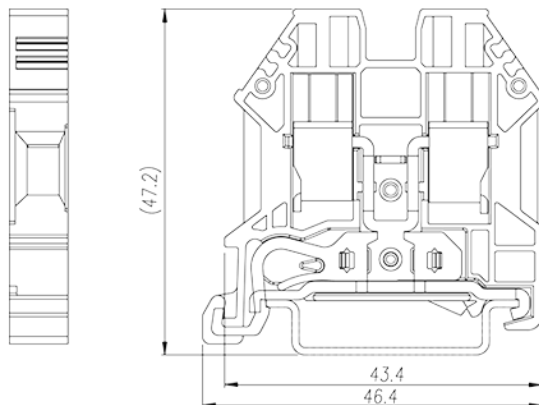
(Group B) (AWG)	20~8
(Group C) (AWG)	20~8



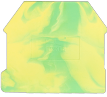
VDE

(mm ²)	0.2~6
--------------------	-------



circuit diagram



	<p>TS-35 DIN-Rail For DP / DP-PE / DK / DK-PE / AK / AK-PE / AK..P series. Material is iron. Length of 1000mm / 2000mm.</p>
	<p>TM49W Marking Label For BEST APPLICATION : DP6, DP6-TN, DP6-TR, DP6-PE, DP6-TN-PE, DP6-TR-PE, DPTD6, DPTL6, DPTD6-D05, DPTD6-D06, DK6N, DK6N-TN, DK6N-PE, DKTD6N, DKTD6, DKTL6, PM6N AVAILABLE APPLICATION : DK10N, DK10N-TN, DK10N-PE, DK10-PE, DK16-PE, DK16N-PE, DK16H, DK35H, DK35H-PE, DK50, DK50-PE, DK95-PE, DK95, DK150, DK240 DKM5, DKM6, DKM8, DKM10, DKM12, DKMW8, DKM6-2, DKM8-2, DKM10-2, SS4, SS5, SS6, SS7, SS8, SS11 White color. Using UL94-V2 class of insulation material.</p>
	<p>DK6NC-PE End Cover For DK6N-PE Green-Yellow (default) Using UL94-V0 class of insulation material.</p>