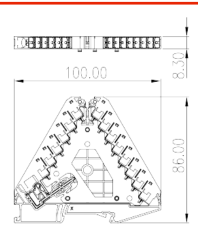


## **DPD6-P001**

DIN > :2025-11-05





300V, 25A, Beige (default)

	Potential distributors Terminal Block, Push-ir Design
	Potential distributors Terminal Block
	Beige (default)
	Push-in Design
(mm)	100
(mm)	8.3
(mm)	86
	Eight level
	29

	PA
	I
UL 94	VO
	500M at DC 500V

-IEC



(V)	Line Side : 250 Load Side : 250
(A)	Line Side: 32 Load Side: 17.5
(III/3)(V)	Line Side: 250 Load Side: 250
(III/3)(KV)	Line Side: 4 Load Side: 4
(mm <sup>2</sup> )	Line Side: 0.2 Load Side: 0.14
(mm ² )	Line Side: 6 Load Side: 2.5
(mm ² )	Line Side: 0.2 Load Side: 0.14
(mm ² )	Line Side: 6 Load Side: 2.5
(mm ² )	Line Side: 0.25 Load Side: 0.25
(mm ² )	Line Side: 6 Load Side: 1.5
(mm <sup>2</sup> )	Line Side: 0.25 Load Side: 0.25
(mm ² )	Line Side: 6 Load Side: 1.5
	Line Side: 14~15 Load Side: 10~11
	TS-35
	YES
	NO
-UL	
(UL/CUL Group B)(V)	Line Side : 300 Load Side : 300
(UL/CUL Group B)(A)	Line Side : 25 Load Side : 15
(UL/CUL Group D)(V)	Line Side : 300 Load Side : 300
(UL/CUL Group D)(A)	Line Side : 25 Load Side : 15
UL/CUL AWG	Line Side : 24 Load Side : 26
UL/CUL AWG	Line Side : 10 Load Side : 14
&	
(YES or NO)	YES
가 (YES or NO)	YES
	120
	-40
JL	



(Group B)(V)	Line Side: 300 Load Side: 300
(Group B)(A)	Line Side: 25 Load Side: 15
(Group D)(AWG)	Line Side: 24-10 Load Side: 26-14
(Group D)(V)	Line Side: 300 Load Side: 300
(Group D)(A)	Line Side: 25 Load Side: 15

## CUL

Line Side: 24-10 Load Side: 26-14
Line Side: 300 Load Side: 300
Line Side : 25 Load Side : 15
Line Side: 24-10 Load Side: 26-14
Line Side: 300 Load Side: 300
Line Side : 25 Load Side : 15

