

Overview

Product information



DPD6/2.5-18P-11-00(Z)-11040001320

Direct insertion connection, rated voltage: 690V, rated current: 24A, connection quantity: 19, wiring capacity: 0.14-2.5mm² (load), 0.5mm²~10mm² (main line), AWG: 26~12 (load), 20AWG~8AWG (main line), width: 28.6mm, color: gray, installation method: NS35/15

Product advantages

 $\boldsymbol{arsigma}$ Flexible splicing and bridging design

- Unique heat dissipation structure
- ${\ensuremath{\boxtimes}}$ Universal installation method, suitable for various occasions
- Snap on identification structure, quick and stable installation

Product certification

Technical data

Product drawing

3D model

Overview

Connection method	Push in connection
Number of rows	1
number of connections	19
Open-end side panels	no
Insulation Materials	PA
Flame retardant grade, in line with UL 94	V0
Insulating material group	Ι
standard test	IEC60947-7-1

Dimension

width	28.6mm
Height	57.05mm
NS 35/7,5 Height	32.1mm
	39.7mm
Depth	22.35mm

Wiring data

Strip length	Power in:12mm~14mm,load:10mm~12mm	
Conductor cross section solid AWG	Power in:20AWG~8AWG,load:26AWG~12AWG	
Conductor cross section solid	Power in:0.5mm ² ~10mm ² ,load:0.14mm ² ~4mm ²	
Conductor cross section flexible	Power in:0.5mm ² ~10mm ² ,load:0.14mm ² ~2.5mm ²	
Conductor cross section flexible (ferrule without plastic sleeve)	Power in:0.5mm²~6mm²,load:0.14mm²~2.5mm²	
Conductor cross section flexible (ferrule with plastic sleeve)	Power in:0.5mm ² ~6mm ² ,load:0.14mm ² ~2.5mm ²	
2 flexible conductors with a TWIN ferrule	Power in:0.5mm ² ~1.5mm ² ,load:/	
IEC Electrical parameters		
Rated voltage(III/3)	690V	
Rated current(III/3)	Power in:41A,load:24A	
IEC Electrical parameters		
Rated surge voltage	8KV	
Environmental conditions		
Ambient temperature (operation)	-40 °C ~ 105 °C (depending on derating curve)	
Relative humidity (storage/transport)	25%~75%	
Ambient temperature (storage / transport)	-25℃~60℃	
Mechanical performance test		
Rotational Pull Test	Passed the test	

Electrical performance test		
Temperature rise test result	Passed the test	
Environmental protection		
RoHS	No excessive harmful substances	
REACh SVHC	Lead 7439-92-1	

Accessories	
Accessories	
Same direction installation rail adapter	DPD-NS35A
Vertical installation rail adapter	DPD-NS15/35
Panel installation adapter	DPD-F
Identification cards	ZSF5
Bridge components	DFBSXX-5.2

Business data		
Order number	11040001320	
Packing unit		
Minimum order quantity		
Products weight (without packaging)		