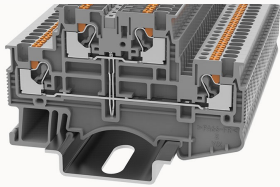


Visión general

Información del Producto

**DSKK1.5-PV-11040000197**

Double-level terminal block, connector method: Push-in connector, Rated voltage : 500 V, Rated current : 16 A, Number of connectors: 4, Number of potentials: 1, Cross section: 0.14 mm² - 1.5 mm², AWG: 26 - 14, Width: 3.5 mm, Color: gray, Mounting type: NS35/7.5, NS35/15

Ventajas del producto

- ☑ Double-level terminal block.
- ☑ Push-in connection technology, tool-free operation, more convenient and faster;
- ☑ With orange wire button, one word or cross screwdriver can release wire.
- ☑ Unique plug-in bridge, high circuit connection efficiency.
- ☑ Optional marker to avoid wire mis-inserting.
- ☑ Equipped with test holes for easy testing of the circuit.

Certificación del producto



Datos técnicos

Dibujo del producto

Modelo 3D

☐

Overview

Connection method	Push in connection
Number of rows	2
number of connections	4
Open-end side panels	Yes
Insulation Materials	PA
Flame retardant grade, in line with UL 94	V0

Dimension

End plate width	1.5mm
length	68.2mm
width	3.5mm

Wiring data

Strip length	8~10mm
Conductor cross section solid	0.14~1.5mm ²
Conductor cross section flexible	0.14~1.5 mm ²
Conductor cross section solid AWG	26~14

Environmental conditions

Ambient temperature (operation)	-40 °C ~ 105 °C (depending on derating curve)
Relative humidity (storage/transport)	25%~75%

IEC Electrical parameters

Rated voltage (III / 3)	500V
Rated current (III / 3)	16A
Rated surge voltage	6KV

Environmental protection

REACH SVHC	Lead 7439-92-1
RoHS	No excessive harmful substances

Accesorios

Marker

Top marker	/
Side marker	ZSF3.5
Marker support	/

Accessories

Slotted screwdriver size (Blade thickness x Width) mm	0.4x2.5
Bridge	DFBXX-3.5
End cover	D-DSKK1.5

Installation

End clamp	E-WS N / E-PC-1100A
Terminal strip marker support	KLM3-20x8 / KLM3-44x8 / DBE-1 / DBE-2
DIN rail	NS35/7.5-1000-00A(H)

Datos empresariales

Número de pedido	11040000197
Unidad de embalaje	100
Cantidad mínima de pedido	100
Peso del producto (sin embalaje)	6.81