

Screw terminal for "V" connection

DSDT16

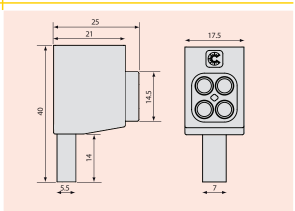


The DSDT16 is screw terminal dedicated to improve the wiring of DS surge protectors. This device allows an efficient and safe parallel connection («V» wiring) of a DS surge protector (SPD). «V» wiring is highly recommanded to avoid voltage drops in the parallel connection and to improve by this way the surge protection efficiency.

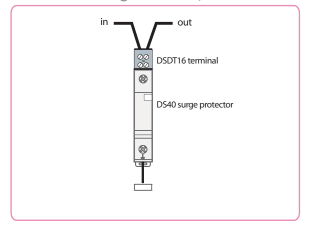
The DSDT16 fits easely on the screw terminal of the SPD and allows the proper connection of 2 wires up to $16\,\mathrm{mm}^2$ cross section.

- "V" connection screw terminal for SPD
- Improved connection for better efficency
- 2 x 16 mm² wire connection
- Adapted to DS surge protectors

Dimensions (in mm)



Electrical Diagram (1 pole)



Installation



Characteristics

CITEL part number	DSDT16
Torque	2-2.5 Nm (18-22 lb-in)
Min-Max cross section:	2.5-16 mm ² (13-5 AWG)
Insulation-material	Polycarbonate UL94V0
Metal part	Brass
Mounting	on DS range terminal