PANEL FABRICATION

VALUE LINE DIN RAIL TERMINAL BLOCKS CDU4N-G SERIES

DESCRIPTION

The Kele Model CDU4N-G DIN rail terminal block offers a modular design for flexibility in layout and reduced installation time. The narrow width of the terminal block offers maximum circuit density. These models offer a favorable cost solution for basic installations.

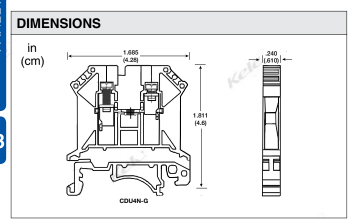
FEATURES

- · Wire secured by ribbed compression clamp
- · Universal DIN rail mounting
- · Reduced installation time
- · Block removable without displacing adjacent blocks

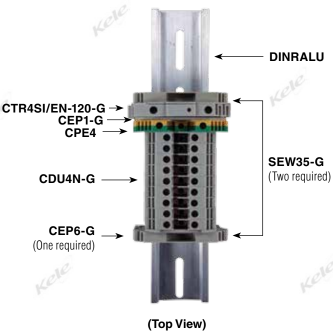
SPECIFICATIONS

Rated Voltage 600 VAC/VDC **Rated Current** 30A UL Wire Size 22-10 AWG **Approvals** UL File #E167040

Warranty 1 year







ORDERING INFORMATION

MODEL DESCRIPTION CDU4N-G DIN rail terminal block, gray End section (1 required), gray CEP6-G End stop (2 required), gray SEW35-G Grounding block, green and yellow CPE4 CTR4SI/EN-120-G Fuse holder w/indicator, gray (K235 style fuse not included)

Fuse holder end section, gray CEP1-G

W6 Blank markers (50 per card)

RELATED PRODUCTS

AQU75S 75-pole jumper strip

35 mm aluminum DIN mounting rail 39.4" (1m) **BAM-1000** 35 mm DIN rail, steel, 39.4" (1m), RoHS compliant DIN-3F

DINRALU DIN rail, aluminum, 39.4" (1m) **DINRSTL** DIN rail, steel, 39.4" (1m) Fast-acting fuse **K235 Series**