



Representative Image

Catalog No. CR151KFC10C

Description: Terminal Blocks, DIN-Rail Mounting, Feed Through, Box

UPC No

Home > Terminal Blocks > NEMA > Terminal Blocks

- DIN-Rail Mounted Terminal Blocks
- Feed Through Blocks - "Box or Collar" Type Terminals
- Five circuits per inch give total of 12 circuits in 2.4 inch long terminal block; equal to European 5 mm spacing.
- Voltage/current ratings: 300 Volt rating: 20 A; 600 Volt rating: 5A.
- Larger screws can take torque of standard screwdriver.
- Larger, easier-to-wire openings take one # 12 or two # 14 wires.
- Multi-circuit jumper available.
- Unique staggered design helps keep loose strands from shorting adjacent poles.
- One-piece design—no end barriers and clips needed.
- Extra wide marking area for pressure sensitive tape permits printing or marking prior to assembly; sliding marker design permits easy access to all screws.
- Universal mounting—fits all standard GE rails and mini DIN-rails.

Descriptors

Category	Terminal Blocks
Fastrac	No
GO Schedule	GO-10G5

Specifications

Product Type	Terminal Blocks
Mounting Style	DIN-Rail Mounting Aluminum Mounting Rail
Function	Terminal Block
Termination Type	Box
Amperage	90 A
Points per Block	3
Wire Size	#18-2
Product Prefix	CR151K
Voltage	600
UL Reference File E	40800
Series Prefix	CR151K

Classifications

C-UL/CSA Cert. LR	AP53842
-------------------	---------



