

820



PRODUCT INFORMATION

Intended Use

Five-wire system accommodates applications requiring three circuits with a common neutral; or two circuit and two neutrals; or two circuits, one neutral and an isolated ground.

System Features

Rated for use on 20-amp branch circuits. Pin-and-socket contacts.

All conductors are No. 12 AWG copper with 90°C thermoplastic insulation rated at 600 volts.

Safety keying prevents accidental mating of components for different voltages and reverse polarity.

Color-coded labels for quick voltage identification.

All conductors are clearly identified on the product to simplify the installation.

All components provide a fully rated No. 12 AWG grounding conductor.

Isolated ground conductor option available.

Installs through standard 1" trade-size knockout.

6" of exposed leads, pre-stripped for easy wiring.

Duplexes supported for new construction and modular cabinets. Single and double duplexes are available.

Standard and clean power (isolated ground) are available with certain components.

All unused ports are required to be covered. The RDC3 is the dust cover for the specialty lighting and power system.

If extra dust covers are needed, they are to be ordered separately: RDC3 METAL DUST COVER J50.

Listings

UL Listed. CSA Certified.

Caution: This product is not intended for installation in outdoor, damp or humid locations. Please consult with factory for use in any classified areas.

PRODUCT INFORMATION

CD

Circuit Distributor

Intended Use

Provides interface between hardwiring and the RELOC 820 system. Conventional wiring methods bring power from panel to home run location, where CD is installed.



ORDERING INFORMATION

For shortest lead times, configure products using **bolded options**.

Example: CD 120 F 2N

Series	Voltage	Conductors	Length ⁵	Options
CD	120 120V	D Three	(blank) 6" wire leads	2N Two circuit, two neutral ¹
	208 208V	E Four	05 5 ft	CSA Meets Canadian standards ²
	240 240V	F Five	09 9 ft	IGW Isolated ground wire ³
	277 277V		15 15 ft	HCF Meets healthcare facility requirements ⁴
	480 480V			

ADDITIONAL INFORMATION

For additional product information, visit www.relocwiring.com.

Notes

- 1 2N available with 120V, 277V and F conductor only.
- 2 CSA option required for Canada.
- 3 IGW available with 120V and D and F conductors only.
- 4 HCF option required if selection is blank.
- 5 Standard lengths listed. Consult factory for custom.