



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

320 SW 28TH ST
72712-0000, AR Bentonville
Phone: 479-250-1930
Fax: 479-250-1931



C25DND230B Open N-R 2P 30A DP Cont SCR/PP W/QC Term 240VAC CO

Eaton Corp

Catalog Number	C25DND230B
Manufacturer	Eaton Corp
Description	Eaton Definite Purpose Contactor, Quick, 30A, 208-240 Vac At 50/60 HZ, Open With Metal Mounting Plate, 15-50A, Two- or Three-POLE30A, Contactor, Two-Pole, Global Ratings, Screw/Pressure Plate and Quick Connect Terminals (Side-By-Side)
Weight per unit	1.2 (lbs/each)
Product Category	Definite Purpose Contactors

Features

Enclosure Type	Open with metal mounting plate
induct amp/res amp rating	30/40
Voltage Rating	240

Dimensions and Weight

Depth	3.35
Height	3.75
Width	2.4

Descriptions

Description	OPEN N-R 2P 30A DP CONT SCR/PP W/QC TERM 240VAC CO
extra long description	ETN C25DND230B OP N-R 2P 30ADPCNT S
Features	Definite purpose contactors and starters are electrically operated switching devices specifically designed for the heating, ventilation, air conditioning and refrigeration (HVAC) industry.
Long Description	Eaton definite purpose contactor, Quick, 30A, 208-240 Vac at 50/60 Hz, Open with metal mounting plate, 15-50A, two- or three-pole30A, Contactor, Two-pole, Global ratings, Screw/pressure plate and quick connect terminals (side-by-side)
Product Type	Op N-R 2P 30ADPCNT SCR/PP W/Qc240ac

Manufacturer Information

Brand	EATON CUTLER-HAMMER
GTIN	00782116300365
Manufacturers Part Number	C25DND230B
UPC	782116300365

Taxonomies, Classifications, and Categories

Category Description	DP CONTACTORS
Type	Definite purpose contactor



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

320 SW 28TH ST
72712-0000, AR Bentonville
Phone: 479-250-1930
Fax: 479-250-1931

Packaging

Carton	1
Weight Per each	1.19

Uses, Certifications, and Standards

Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels and EOEMs
standard	CSA Certified, UL Recognized, RoHS Compliant