

ELLIOTT ELECTRIC SUPPLY

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



standard

BQ220230 BQ Quad BRKR 1-20A/2P 1-30A/2P Indep. Trip 120/240 *Eaton Corp*

Catalog Number BQ220230 Manufacturer Eaton Corp Description Standard Trip Circuit Breaker, 20/30 A, 4 Poles, Indepering Mechanism, Line and Load Lug Terminal, Plug 120/240 V Ac, 3 In Overall Height, 3 In Overall Length, Overall Width Weight per unit 0.9000 (lbs/each) Product Category Quadplex Standard Trip Plug-In Features dimensions 3.0000 IN X 2.0000 IN X 3.0000 IN Poles Four-pole Trip Type Independent Descriptions Description BQ QUAD BRKR 1-20A/2P 1-30A/2P INDEP. TRIP 120/2 extra long description ETN BQ220230 BQ Quad 1-20A/2P 1-30A Special Features Includes Rejection Tab feature Manufacturer Information GTIN 00786676370806 Taxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Description Standard Trip Circuit Breaker, 20/30 A, 4 Poles, Indeper Tripping Mechanism, Line and Load Lug Terminal, Plug 120/240 V Ac, 3 In Overall Height, 3 In Overall Length, Overall Width Weight per unit 0,9000 (lbs/each) Product Category Quadplex Standard Trip Plug-In Features dimensions 3,0000 IN X 2,0000 IN X 3,0000 IN Poles Four-pole Trip Type Independent Descriptions Description BQ QUAD BRKR 1-20A/2P 1-30A/2P INDEP. TRIP 120/2 extra long description ETN BQ220230 BQ Quad 1-20A/2P 1-30A Special Features Includes Rejection Tab feature Wanufacturer Information GTIN 00786676370806 Faxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0,9 Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Tripping Mechanism, Line and Load Lug Terminal, Plug 120/240 V Ac, 3 In Overall Height, 3 In Overall Length, Overall Width Weight per unit 0.9000 (lbs/each) Product Category Quadplex Standard Trip Plug-In Features dimensions 3.0000 IN X 2.0000 IN X 3.0000 IN Poles Four-pole Trip Type Independent Descriptions Description BQ QUAD BRKR 1-20A/2P 1-30A/2P INDEP. TRIP 120/2 extra long description ETN BQ220230 BQ Quad 1-20A/2P 1-30A Special Features Includes Rejection Tab feature Manufacturer Information GTIN 00786676370806 Taxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Uses, Certifications, and Standards Application Other Generation - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventions	
Product Category Quadplex Standard Trip Plug-In Features dimensions 3.0000 IN X 2.0000 IN X 3.0000 IN Poles Four-pole Trip Type Independent Descriptions Description BQ QUAD BRKR 1-20A/2P 1-30A/2P INDEP. TRIP 120/2 extra long description ETN BQ220230 BQ Quad 1-20A/2P 1-30A Special Features Includes Rejection Tab feature Manufacturer Information GTIN 00786676370806 UPC 786676370806 Faxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	g-On,
dimensions 3.0000 IN X 2.0000 IN X 3.0000 IN X 9.0000	
dimensions 3.0000 IN X 2.0000 IN X 3.0000 IN Poles Four-pole Trip Type Independent Descriptions Description BQ QUAD BRKR 1-20A/2P 1-30A/2P INDEP. TRIP 120/2 extra long description ETN BQ220230 BQ Quad 1-20A/2P 1-30A Special Features Includes Rejection Tab feature Manufacturer Information GTIN 00786676370806 UPC 786676370806 Taxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Jses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
dimensions 3.0000 IN X 2.0000 IN X 3.0000 IN Poles Four-pole Trip Type Independent Descriptions Description BQ QUAD BRKR 1-20A/2P 1-30A/2P INDEP. TRIP 120/2 extra long description ETN BQ220230 BQ Quad 1-20A/2P 1-30A Special Features Includes Rejection Tab feature Wanufacturer Information GTIN 00786676370806 UPC 786676370806 Taxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Jses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Trip Type Independent Descriptions Description BQ QUAD BRKR 1-20A/2P 1-30A/2P INDEP. TRIP 120/2 extra long description ETN BQ220230 BQ Quad 1-20A/2P 1-30A Special Features Includes Rejection Tab feature Manufacturer Information GTIN 00786676370806 UPC 786676370806 Taxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Jses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Descriptions Description Description Description Description Description Description Description Description Description ETN BQ QUAD BRKR 1-20A/2P 1-30A/2P INDEP. TRIP 120/2 EXTRA long description Description Special Features Includes Rejection Tab feature Manufacturer Information GTIN DO786676370806 UPC T86676370806 Faxonomies, Classifications, and Categories Category Description Desc	
Description BQ QUAD BRKR 1-20A/2P 1-30A/2P INDEP. TRIP 120/2 extra long description ETN BQ220230 BQ Quad 1-20A/2P 1-30A Special Features Includes Rejection Tab feature Manufacturer Information GTIN 00786676370806 UPC 786676370806 Taxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Description BQ QUAD BRKR 1-20A/2P 1-30A/2P INDEP. TRIP 120/2 extra long description ETN BQ220230 BQ Quad 1-20A/2P 1-30A Special Features Includes Rejection Tab feature Manufacturer Information GTIN 00786676370806 UPC 786676370806 Taxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Special Features Includes Rejection Tab feature Manufacturer Information GTIN 00786676370806 UPC 786676370806 Faxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	240
Manufacturer Information GTIN 00786676370806 UPC 786676370806 Taxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Jses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
GTIN 00786676370806 UPC 786676370806 Faxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
UPC 786676370806 Taxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Taxonomies, Classifications, and Categories Category Description Specialty Breakers (Quad, Dupl, Shunt Trip) Type Thermal magnetic circuit breakers Packaging Carton 1 Package 5 Weight Per each 0.9 Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Category Description Type Thermal magnetic circuit breakers Packaging Carton Package Veight Per each Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Category Description Type Thermal magnetic circuit breakers Packaging Carton Package Veight Per each Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Packaging Carton 1 Package 5 Weight Per each 0.9 Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Carton 1 Package 5 Weight Per each 0.9 Jses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Carton 1 Package 5 Weight Per each 0.9 Uses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Weight Per each 0.9 Jses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Weight Per each 0.9 Jses, Certifications, and Standards Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
Application OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional	
EnergyDatacenters - IT Space: CI and Hyper Converged Vessels and Equipment - Marine Vessels and Equipmer	dMarine

UL 489, Federal Specifications Classification W-C375