

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



XT0E020CCS Xtoe OI 4-20A IEC FR-C Standard Eaton Corp

EX.	
Catalog Number	XT0E020CCS
Manufacturer	Eaton Corp
Description	Eaton C440 Electronic Overload Relay, XT IEC, 4-20A Overload Range, 45 MM Frame Size, No-NC Contact Configuration, Direct to Contactor Mounting, Selectable - 10A, 10, 20, 30 Trip Type
Weight per unit	0.8700 (lbs/each)
Product Category	Overload Relays & Accessories
Features	
Contact Configuration	NO, NC
dimensions	1.8000 IN X 1.4200 IN X 4.3000 IN
Trip Type	Selectable 10 A, class 10 ,20, 30
Descriptions	
Description	XTOE OL 4-20A IEC FR-C STANDARD
extra long description	ETN XTOE020CCS XTOE OL (4-20A) IEC
Features	The C440/XTOE electronic overload relay delivers enhanced motor protection and communications capabilities in a single compact device, directly monitoring motor current in each phase Thermal modeling is performed electronically with precision solid-state components.
Long Description	Eaton C440 electronic overload relay, XT IEC, 4-20A overload range, 45 mm Frame size, NO-NC contact configuration, Direct to contactor mounting, Selectable - 10A, 10, 20, 30 trip type
Product Type	Xtoe OI (4-20A) IEC FR-C Standard
Manufacturer Information	
Brand	EATON CUTLER-HAMMER
GTIN	00786685416472
Manufacturers Part Number	XTOE020CCS
UPC	786685416472
Taxonomies, Classifications, and (Categories
	GENERAL PURPOSE RELAYS
Туре	Electronic overload relay
Packaging	
Carton	1
Weight Per each	0.87



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

Uses, Certifications, and Standards

Application	Commercial / Institutional Buildings / Structures - Commercial /
	Institutional Buildings / Structures - Other
Mounting	DIRECT
standard	EN 60947, UL Listed, IEC 60947, CSA Certified, ATEX Compliant, CE
	Marked, RoHS Compliant