

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

t	-	*	n	í.
ľ	-			
	r.	×.		
I				

XT0B004CC1 IEC Ovir Frame C Class 10 2.4-4a Eaton Corp

Catalog Number	XT0B004CC1		
Manufacturer	Eaton Corp		
Description	Eaton XT IEC Bimetallic Overload Relay, IEC Ovlr Frme C Clas 10		
	2.4-4.0A-DPSTRS, Overload Relays, Frame C, Used With 15-25A		
	Contactors-		
Weight per unit	0.3000 (lbs/each)		
Product Category	Overload Relays & Accessories		
eatures			
dimensions	1.8100 IN X 2.8400 IN X 3.8200 IN		
media	Yes		
escriptions			
Description	IEC OVLR FRAME C CLASS 10 2.4-4A		
extra long description	ETN XTOB004CC1DP IEC OVLR FRME C CL		
Features	Eaton's XT line brings IEC power control to a whole new level.		
	The XT IEC series includes non-reversing and reversing contactor		
	and starters as well as overload relays and accessories. Enclosed		
	control options include metallic and non-metallic enclosures with		
	circuit breakers, and North American or European fuses. Save		
	space and engineering design time with XT IEC series overload		
	relays.		
Long Description	Eaton XT IEC bimetallic overload relay, IEC OVLR FRME C CLAS 10		
	2.4-4.0A-DPSTRS, Overload Relays, Frame C, Used with 15-25A		
	Contactors-		
Product Type	IEC Ovir Frme C Clas 10 2.4-4.0A-DPSTRS		
Special Features	Used with 15-25A contactors		
anufacturer Information			
Brand	EATON CUTLER-HAMMER		
GTIN	00782116978175		
	XTOB004CC1		
UPC	782116978175		
axonomies, Classifications, and C	Categories		
Category Description			
Туре	Bimetallic overload relay		
ackaging			
Carton	1		
T - C			



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	Ind Facilities & Factories - Facility: Power Distribution and
	ControlElec Assemblies, Panels & EOEM - Electrical Assemblies,
	Panels and EOEMs
standard	UL/cUL Listed