

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

Det

DC132030NBA20CE1 DC1 IP20 240V 3PH In/3PH Out 10HP 30A Enh FW Eaton Corp

Catalog Number	DC132030NBA20CE1		
Manufacturer	Eaton Corp		
Description	Eaton PowerxI DC1 Series Adjustable Frequency Drives, IP20 240V 3PH In/3PH Out 10HP, 30A Enh FW		
Weight per unit	16.0 (lbs/each)		
Product Category	Ac Drives		
Features			
dimensions	22.1000 IN X 11.4000 IN X 13.3000 IN		
Descriptions			
Description	DC1 IP20 240V 3PH IN/3PH OUT 10HP 30A ENH FW		
extra long description	ETN DC1-32030NB-A20CE1 PowerXL DC1		
Features	The PowerXL DC1 compact variable frequency drive stands out with its small size and user-friendly interface. The DC1 was specifically developed for use in standard applications such as fans, pumps and conveyors. With the activation of additional parameters and functionalities, the DC1 can also cover demanding applications involving IE4 (Super Premium Efficiency) motors. Thanks to their quick and simple commissioning, the DC1 drives are ideally suited for serial production.		
Long Description	Eaton PowerXL DC1 series Adjustable Frequency Drives, IP20 240V 3PH IN/3PH OUT 10HP, 30A ENH FW		
Product Type	PowerxI DC1 Adjustable Frequency Drives		
Manufacturer Information			
Brand	Eaton		
GTIN	00786687020011		
Manufacturers Part Number	DC1-32030NB-A20CE1		
UPC	786687020011		
Taxonomies, Classifications, and Categories			
Category Description	DRIVES		
Туре	Adjustable frequency drive		
Packaging			
Carton	1		
Weight Per each	16		
-			



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	Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels and EOEMsElec Assemblies, Panels & EOEM - Electrical
	Assemblies and EOEMs - Other
standard	UkrSepro,EN 60529,cUL Certified,UL Listed,EN 61800-3,EN
	61800-5-1