

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



Packaging Carton

Weight Per each

SVX040A14A1N2 SVX9000 40HP 480V NEMA1 Alfa PNL W/Conf Coat

Eaton Corp	
Catalog Number	SVX040A14A1N2
Manufacturer	Eaton Corp
Description	Eaton SVX Adjustable Frequency Drive, 40HP, Nema Type 1/IP21 480V, FR7, Three-Phase, Emc H, Standard Software, A/N Keypad, No Brake Chopper, Varnished Boards
Weight per unit	79.0 (lbs/each)
Product Category	Ac Drives
Features	
dimensions	29.5000 IN X 12.7500 IN X 13.2500 IN
keypad	Alphanumeric
Descriptions	
Description	SVX9000 40HP 480V NEMA1 ALFA PNL W/CONF COAT
extra long description	ETN SVX040A1-4A1N2 SVX9000 40HP 480
Features	Demand more accurate speed control. Eaton's SVX series of
	variable frequency drives offer sensorless vector control
	technology coupled with an adaptive motor model and
	sophisticated ASIC circuit features. This technology allows for
	steady speed error, fast torque rise time, high immunity to
	resonance vibrations and high starting torque and current. The
	SVX9000 is suitable for multiple motor drive systems and
	high-speed applications.
Long Description	Eaton SVX adjustable frequency drive, 40HP, NEMA Type 1/IP21,
	480V, FR7, Three-phase, EMC H, Standard Software, A/N keypad,
Product Typo	No brake chopper, Varnished Boards SVX9000 40HP 480V N1 Alfa W/Conf Coat
Product Type	3VA9000 40HF 400V IVT Alla VV/Colli Coat
Manufacturer Information	Fatan
Brand	Eaton
GTIN	00782116103904 SVY040414A1N3
Manufacturers Part Number UPC	SVX040A14A1N2 782116103904
Taxonomies, Classifications, and C	•
Category Description	
Туре	Adjustable frequency drive
Availability	
Status	Inactive

1 79

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
standard	EN 61800-3 Level H,UL 508C,IEC 61800-2,Contact Manufacturer