# Eaton SPX075A1-5A4B1

## Catalog Number: SPX075A1-5A4B1

Eaton SPX9000 adjustable frequency drive, Adjustable Frequency Drive, 75HP, NEMA Type 1/IP21, 575V, Three-phase EMC L, FR8

### General specifications

**Product Name** Eaton SPX9000 adjustable frequency drive

Product Length/Depth

13.5 in

**Product Width** 

11.5 in

Warranty

2 year

Catalog Number

SPX075A1-5A4B1

**UPC** 

782116629855

**Product Height** 

30.1 in

**Product Weight** 

127 lb

Certifications

**UL** Listed IEC 61800-2

EN 61800-3 Level H

**UL 508C** 





#### defaultTaxonomyAttributeLabel

Brake chopper

Brake chopper

Modification

Standard boards

Frame size

FR8

Horsepower

75 hp

Software

Standard Software

Voltage rating

575 V

Rating

NEMA 1, IP21

Keypad

Alphanumeric

Input

EMC L

Three-phase

#### Resources

Application notes

Connecting drives to generator supplies

Electromagnetic compatibility (EMC)

SPI - Variable frequency drives with a common DC bus

**Brochures** 

Variable frequency drive - Product overview

Catalogs

Eaton's Volume 6—Solid-State Motor Control

Product Range Catalog Drives Engineering

**Drawings** 

SVX and SPX Series FR4-FR11 PDF Open Drawings

Multimedia

How does a VFD work to save energy and money?

Eaton variable frequency drives - Demand more innovation

Eaton variable frequency drives - Demand more expertise

Eaton variable frequency drives - Demand more than good enough

Specifications and datasheets

Eaton Specification Sheet - SPX075A1-5A4B1



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia