









Table of Contents

PRODUCT	PAGE #
SED2	
Software	F-26
Mounting Hardware	F-26
Filter Kits	F-26
Operator Panel	F-26
LON Interface Option	F-27
Modbus Interface	F-27
BACnet Interface	F-27

F-25





Variable Frequency Drives

Accessories and Service Kits

SED2	Description	Part No.
	PC Kit.	SED2-PC-KIT
	EasyComm Drive Programming Software.	SED2-EASYCOMM
	Gland Plates. (included with NEMA Type 1) • Frame A • Frame B • Frame C	SED2-GL-A SED2-GL-B SED2-GL-C
	Protection Shield. (included with NEMA Type 1) • Frame A • Frame B • Frame C • Frame D, E	SED2-PS-A SED2-PS-B SED2-PS-C SED2-PS-DE
	NEMA Type 1 and 3R Enclosed Reactors.	Contact Sales Partners
	NEMA Type 3R Floor Mounting Kit. • Frames A, B, C	994-809
	BOP/AOP Door Mounting Kits. • BOP/AOP Single Inverter • AOP Multi-Inverter	SED2-DOOR-KIT1 SED2-DOOR-KIT2
	EMC Filter Kit. • For use with E-Bypass Frames A & B • For use with E-Bypass Frame C • For use with E-Bypass Frames D & E • For use with E-Bypass Frame F	994-975 994-976 994-977 994-978
	Operator Panel. • Basic Operator Panel (included with all SED2s) • Advanced Operator Panel (AOP)	SED2-BOP1 SED2-AOP1

F-26

Variable Frequency Drives

	Description	Part No.
SED2		
	LON Interface Option.	SED2-LONI/F
	Modbus RTU Interface Module for SED2. Converts VFD's USS bus to Modbus RTU.	SED2-MODBUS2
	SED2 Modbus Configuration Kit.	SED2-MODBUS_KIT
	SED2 BACnet Interface.	SED2-BACNET

Notes

Lined area for taking notes, consisting of multiple horizontal orange lines.

Notes

Notes

F-30

Variable Frequency Drives

Leading the industry in reducing harmonic distortion

Because our VFD line is so vast and proper selection is so crucial, we offer a VFD selection tool that helps you find the ideal drive for the specifics of a given situation. It will quickly narrow the list of over 3000 VFD options down to the one that best meets your specific needs.

www.us.sbt.siemens.com/database/VFD_filter/vfd_filter.html

With Siemens VFDs, you have a simple, reliable drive that installs easily, saving you time and money.

