



Eaton Drives Flex Center Expands EGS, EGF, SVX, CFX Product Offering NEMA 3R Stainless Steel



Eaton has expanded the offering of enclosed DG1 and SVX variable frequency drives (VFDs) including EGS, EGF, SVX, and CFX variations through the development of NEMA 3R Stainless Steel enclosures. These NEMA 3R Stainless Steel enclosures match the form, fit, and function of the AX, BX, CX, and DX enclosures displayed in the Adjustable Frequency Drives catalog.

Offer a more cost effective Stainless Steel solution with the NEMA 3R Stainless Steel enclosure option for enclosed VFDs. Because product specifications for installations including enclosed VFDs are often derived from old specifications, requirements, such as stainless steel, are carried over that can increase the cost of the assembly. The NEMA 3R Stainless Steel enclosure option is more economical than an equivalent NEMA 4X assembly which may be excessive for the application and require an air conditioning unit.

Benefits

- Meets specifications requiring stainless steel and NEMA 3R environmental rating
- Is more cost effective than an equivalent NEMA 4X rated assembly
- Retains same layout and overall dimensions as equivalent EGS, EGF, SVX, and CFX NEMA 3R rated units
- Rated for indoor and outdoor applications
- Does not require an expensive, bulky air conditioner unit

How to Order

- BidManager only
- Check NEMA 3R Stainless Steel option box or add special modification calling out NEMA 3R Stainless Steel option
- Lead Time: 8 weeks
- List Price Adder: AX BOX - \$5,000
BX BOX - \$6,000
CX BOX - \$7,500
DX BOX - \$12,000



Powering Business Worldwide

www.eaton.com/drives
1-877-386-2273, option2, option