



Eaton Drives Flex Center's Specifiable Feature

Pilot Device Cover



Many modern variable frequency drive (VFD) assemblies use externally mounted pilot devices for local manual control. These local controls can include start / stop function, speed control, and bypass operation. Depending on the location of the assembly, preventing unauthorized access or damage to these local controls is a desirable security measure. For example, this option might be appropriate in commercial buildings with accessible electrical rooms or irrigation and lift station applications where the drive is located in a field.

Prevent unauthorized access and damage to the pilot devices for local control with the Padlockable Pilot Device Cover option for EGS, EGF, SVX, and CFX enclosed variable frequency drives. The padlockable pilot device cover option provides a NEMA 3R rated painted, carbon steel pilot device cover with a robust rotary latch that can be secured with a lock.

Benefits

- Provides secure and authorized access to the pilot devices
- Increases security measures for systems with VFD assemblies
- Prevent intentional and accidental damage to pilot devices
- Rated for indoor and outdoor applications

How to Order

- BidManager only
- Check Pilot Device Cover option box or add special modification calling out Pilot Device Cover option
- List Price Adder: \$1,500
- Lead Time: 4 weeks

Product Specification Insert

1. Lockable Pilot Device Cover. Provide a robust lockable cover over the local manual controls. Cover shall be lockable with a 0.25 inch diameter lock. Cover shall meet or exceed the environmental rating of the assembly.