

Hinged and open front

Applications:

Added environmental protection for Eaton's Crouse-Hinds control stations is now available from a patented slip-on series of covers. Easy to install, these enclosures are available in hinged and open front styles, and are ideal for corrosive and adverse areas where product endurance is essential.

Secured access hinged cover

- High moisture areas due to weather, steam or wash down procedures
- Areas where dirt, dust, mud, sand, etc. interferes with equipment operation
- Prevention of accidental equipment operation
- Instances requiring equipment lockout/tagout

Quick access open front cover

- Areas requiring quick access to control device
- Areas of high moisture from weather or dripping liquid
- Prevention of accidental equipment operation
- Areas with possible damage from bumping or banging

Features:

- Clear UV stabilized Lexan polycarbonate plastic allows the end-user to see enclosed controls and is strong enough to withstand the rough treatment found in the industrial workplace
- Downtime due to weather or accidental bumping is eliminated and plant shutdowns caused by inoperable or accidentally operated pushbutton devices are non-existent
- Lockout/tagout capabilities conform to OSHA requirements and provide increased personnel safety
- Quick and easy slip-on installation requires no tools or interruption of service
- Hinged cover provides superior sealing through heavy duty neoprene gaskets
- Colored covers are available (e.g. red for emergency, yellow for fire alarm, etc.)
- Specific chemical-resistant covers available (may not be clear) – consult factory for minimum order quantity
- Capability to engineer cover to fit any size device – consult factory

Custom covers can be supplied, but must be accompanied by either a sample of the device to be covered or a copy of a drawing with all actual measurements of the device to be covered. Covers can also be color-coded. Consult factory.



Open front cover



Hinged cover

Ordering information:

Hinged covers

	Cat. #
Single-gang application	
EDS(C) and EFD(C) control stations	NC CH1
EFS(C) control stations	NC CH1 EFS
MC(C) control stations	NC CH1 MC
FS(C) back box with cover assembly	NC CH1 FS
FD(C) back box with cover assembly	NC CH1 FD
EGF11 and EGF12 (ground fault)	NC CH1 EGF 11
N2S(C) Krydon: 1 & 2 devices	NC CH1 N2S
N2D(C) Krydon: 1 & 2 devices	NC CH1 N2D
GHG432 control station	NC CH1 GHG
Single-gang (long) application	
EFD(C) (3 device)	NC CH1 3L
N2S(C) Krydon: 3 devices	NC CH1 N2S 3L
N2S(C) Krydon: 4 devices	NC CH1 N2S 4L
Double-gang application	
EDS(C) control stations	NC CH2
EDSCM32: two-gang tandem	NC CH2L
EDSCM33: three-gang tandem	NC CH3L
FS(C) back box with cover	NC CH2 FS
FD(C) back box with cover	NC CH2 FD
EDSC378: three-gang tandem assembly	NC CH1 MC3

Open front covers

	Cat. #
Single-gang application	
EDS(C) and EFD(C) control stations	NC CH1 QA
EFS(C) control stations	NC CH1 EFS QA
MC(C) control stations	NC CH1 MC QA
FS(C) back box with cover assembly	NC CH1 FS QA
FD(C) back box with cover assembly	NC CH1 FD QA
EGF11 and EGF12 (ground fault)	NC CH1 EGF QA
N2S(C) Krydon: 2 device assembly	NC CH1 N2S QA
N2D(C) Krydon: 3 device assembly	NC CH1 N2D QA
GHG432 control station	NC CH1 GHG QA (clear)
GHG432 control station	NC CH1 GHG QA RED (red)
Single-gang (long) application	
EFD(C): 3 device control stations	NC CH1 3L QA
N2S(C) Krydon: 3 device assembly	NC CH1 N2S 3L QA
N2S(C) Krydon: 4 device assembly	NC CH1 N2S 4L QA
Double-gang application	
EDS(C) control stations	NC CH2 QA
EDSCM32: 2 gang tandem	NC CH2L QA
EDSCM33: 3 gang tandem	NC CH3L QA
FS(C) back box with cover assembly	NC CH2 FS QA
FD(C) back box with cover assembly	NC CH2 FD QA