

per FSM/ 2" USCAN FDG FD Box Crouse-Hinds Catalog Number FDManufacturer Crouse-Hinds Description Eaton Crouse-Hinds Series Condulet FD Device Box, Deep, Feraloy Iron Alloy, Two-Gang, 1" Weight per unit (lbs/each) Product Category FS & FD Type Boxes & Covers Features Cable Entry (1) End dimensions IN X IN X IN Eaton Crouse-Hinds series Condulet FD device box, Deep, Feraloy iron alloy, Single-gang, C shape, 3/4" General specifications Eaton Crouse-Hinds series Condulet FD device box FDCin in in lb Product Name Catalog Number UPC Product Length/Depth Product Height Product Width Product Weight FD BOXES FDM1 FDC BOXES USCANCP Catalog Author: E Created Date FS and FD device boxes are available in two box depths with a wide variety of gang (2 HR) wall or ceiling. Tapered threaded hubs (NPT) with integral bushing. W-J Mounting lugs standard on most boxes. Available as shallow (FS) or deep (FD) configuration; use FD if device to be enclosed exceeds/8" in depth. • Available as shallow (FS) or deep (FD) configuration Ample wiring room provided in either FS or FD configuration Wide selection of surface or flush covers available in three 2F USCANCopyright© Eaton's Crouse-Hinds BusinessCondulet® Blank Device BoxesCast Iron 2F Blank Eaton Crouse-Hinds series Condulet FD device box, Deep, Feraloy iron alloy, Twogang, 3/4" General specifications Eaton Crouse-Hinds series Condulet FD device box FD Eaton Crouse-Hinds series Condulet FD device box, Deep, Feraloy iron alloy, Single-gang, 3/4" General specifications Eaton Crouse-Hinds series Condulet FD device box FD Eaton Crouse-Hinds series Condulet FD device box, Deep, Feraloy iron alloy, Single-gang, C shape, 3/4" General specifications Eaton Crouse-Hinds series Condulet FD device Description Eaton Crouse-Hinds Series Condulet FD Device Box, Deep, Feraloy Iron Alloy, Two-Gang, 1" Weight per unit (lbs/each) Product Category FS & FD Type Boxes & FD BOXES FDM1 FDC BOXES FDCM1 FSC & FDC Dimensions FS & FD Dimensions FS & FD Boxes Cat. Size Unit Qty. Wt. US Electrical and Industrial Power management solutions EatonUSCANFD boxes & covers Applications: Cast device boxes are installed to: Accommodate wiring devices Crouse-Hinds series FS and FD device boxes are installed in non-hazardous area conduit systems to accommodate wiring devices, act as pull boxes or provide openings for taps and splices. Ample wiring room provided in either FS FS & FD dimensions FS & FD boxes Cat. Size Unit qty. They are suitable for use in wet locations when used with gasketed covers. Wt. lbs. Eaton's Crouse-Hinds series steel boxes are listed with UL File No. E and non-metallic boxes are listed with UL File No. E and UL (2 HR fire rated) File No. R NEMA standards: Eaton's Crouse-Hinds series switch and outlet boxes comply with the requirements of NEMA Standard OSand Federal Spec. Available for surface mounting (with mounting lugs) or flush mounting (without mounting lugs) as listed.