Switched Disconnects and Enclosures

Non-Metallic Labelless Circuit-Lock[®] Switched Disconnect Enclosures

Suitable as Motor Disconnects

Features

- Constructed from corrosion and impact resistant UV stabilized non-metallic material
- IP69k and Type 4X,12K water ingress protection
- Certified by NSF for hygiene in food processing applications
- Highly visible red handle which meets OSHA Lockout/Tagout capabilities
- Reversible interior accomodates top or bottom conduit opening

Ordering Information

Description 60A Disconnect switch for use with variable frequency drives UPC Number 783585372716

PBT

Catalog Number HBLDS6VFD

Listings

cULus Listed NSF Certified

Specifications

Enclosure: Base and Top Handle Conduit Hub Enclosure Gasket Frame Enclosure Screws Shaft (Unfused) Shaft Seal

PBT 1¼ in. Zinc Neoprene Galvanized Steel Stainless Steel 300 Series PBT Molded Neoprene

Performance

Electrical Current Interrupting

Dielectric Voltage Max. Working Voltage Short Circuit Current Ratings (SCCR): (Motor Disconnect)

Mechanical

Impact Resistance Mounting Terminal Identification

Environmental

Flammability Moisture Resistance

Operating Temperature

UV Resistance

Certified for current interrupting at full rated current and voltage Withstands 3000V AC minimum 600V AC RMS Suitable for use on a circuit capable of delivering not more than 65kA RMS symmetrical, 600V AC max. when protected by Class J fuses rated 100A max.

In accordance with UL 746C External fully adjustable feet In accordance with UL, CSA and international conventions

UL94-5VA and V0 Classification Indoor and Outdoor – Type 4X (Wash down, Corrosion resistant); Indoor – Type 12 (Dust-tight, Falling Dirt, Noncorrosive Liquids). Max. Continous: 75°C; Min. Continuous: -40°C without impact All materials are UV stabilized





Complementary Products

Replacement Covers Replacement Ground Block Replacement Neutral Block Replacement Switches Replacement Mounting Feet HBLDS6RC HBL60100RGB HBL60RNB HBLDS60100RS HBLRFT2

Online Resources

eCatalog Installation Instructions

