inSIGHT

Circuit-Lock Disconnect with LED Indicators

Features

- Six highly visitble integral phase indentification LEDs
- · Secondary confirmation of isolation of power
- Certified by NSF
- · Integral jog switch allows communication to a PLC
- · Accepts up to 2 Auxiliary contacts

Ordering Information

Description 60A Unfused, 4X Rep Cover W/ Jog

Listings

cULus Listed

Specifications

- Environmental rating Enclosure: Base and Top Handle Conduit Hub Enclosure Gasket Frame Enclosure Screws Shaft (Unfused) Shaft Seal LED Lense
- UL Witnessed IP69K, 4X and 12 PBT PBT 1 1/4" Zinc Neoprene Galvanized Steel Stainless Steel 300 Series PBT Molded Neopren PC

UPC Number

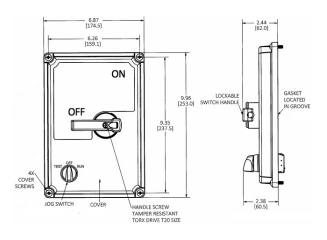
783585365268

Catalog number

HBLDS6RCJ







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

Certified for current interrupting at full rated current and voltage Withstands 3000V AC minimum 600V AC RMS (SCCR): (Motor Disconnect) 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 30A 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

Complementary Products

"Break After Main" 1NO & 1 NC Aux Contact	HBLAC1
"Break Before Main" 1NO Aux Contact	HBLAC2
1 1/4" Stainless Steel Conduit Hub	HUB125SS

Online Resources

Customer Use Drawing eCatalog Installation Instructions



Dimensions in Inches (mm)

Hubbell Wiring Device-Kellems • Hubbell Incorporated (Delaware) • 40 Waterview Drive • Shelton, CT 06484

Wiring Device-Kellems