Switched Disconnects and Enclosures

60A 600V AC Manual Motor Controllers, Double Pole

HUBBELL

Features

- · Thermoset body provides high resistance to electrical arc tracking
- · Strong ON/OFF action with quick-make, slow break operation
- Optional Side Finger Guards for close wall applications and finger safe environments
- Four large silver alloy contacts per pole has excellent conductivity with maximum longevity
- Lubrication-free controller with continued ON/OFF cycling even in harsh, dust and high heat environments



Ordering Information

Description 60A, double pole, single throw, AC manual motor controller, black nylon handle, front wired

UPC Number 783585202891

Catalog Number HBL7862FWD

Listings

UL 508 CSA-C22.2 No.14

Specifications

Toggle Type Standard
Housing Thermoset
Terminal Screw Brass
Contacts Silver Alloy

3.58 (60.41) 2.38 (60.41) 2.38 (60.41) 2.63 (71.91) 3.56 (71.91) 3.58 (71.91) 2.63 (71.91) 3.58 (71.91) 3.58 (71.91) 46.80 WIRED VERSION 1.58 (40.11) -2.81 (71.41) FRONT WIRED VERSION

Performance

Electrical

Dielectric Voltage Electrical Life Max. Working Voltage Short Circuit Current Ratings (SCCR): (Motor Disconnect) 2,200V AC minimum for 1 minute Min. 6,000 Cycles at rated switch load 600V AC RMS

80A max. when protected by J fuses

Mechanical

Mechanical Life Terminal Accommodations Wire Type

#4 AWG Max. Solid and stranded copper wire only

10,000 minimum cycles

Environmental

Flammability UL94HB/VO

Operating Temperature Max. Continous: 75°C; Min. Continuous: -40°C

without impact

Online Resources

Customer Use Drawing eCatalog

Installation Instructions

