

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



HBLDS30P NM Sloped Disc, 30A Unfused, 4X, Led Lights Hubbell Wiring Devices

Catalog Number	HBLDS30P
Manufacturer	Hubbell Wiring Devices
Description	Industrial Grade, Motor Disconnect, Unfused, 3 Pole, 30A 600V Ac, Screw Terminals, IP69K, Nema Type 4X, 12 Non-Metallic Sloped Top Enclosure, Intouch Installation Free Led Phase Indication, Culus, NSF, Ce, UI 508 / UI 60947-4-1a
Weight per unit	3.0 (lbs/each)
Product Category	20240715141207
eatures	
Enclosure Type	IP69k and UL Type 4X, 12
Descriptions	
Description	NM SLOPED DISC, 30A UNFUSED, 4X, LED LIGHTS
extra long description	HWDK HBLDS30P NM SLOPED DISC, 30A UN
Features	NEC section 430.102(B) requires each motor controller to have a disconnect within line of sight from the motor and driven equipment. Hubbell's Circuit-Lock [®] Unfused Disconnect Switche are UL listed as a manual motor controller and also "suitable as motor disconnect" and meet these code requirements.
Long Description	Industrial Grade, Motor Disconnect, Unfused, 3 Pole, 30A 600V AC, Screw Terminals, IP69k, NEMA Type 4X,12 Non-Metallic Sloped Top Enclosure, inTOUCH Installation Free LED Phase Indication, cULus, NSF, CE, UL 508 / UL 60947-4-1A
Product Type	NM Sloped Disc, 30A Unfused, 4X, Led Lights
Special Features	LED Power Indicators
Anufacturer Information	
Brand	WIRING DEVICE-KELLEMS
GTIN	00783585763026
Manufacturers Part Number	HBLDS30P
series	Non-Fused
UPC	783585763026
axonomies, Classifications, and (Category Description	Categories Fuses & Fuse Accessories
Packaging	
Carton	1
Package	0
Weight Per each	2.98
5	



ELLIOTT **E**LECTRIC **S**UPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards

Application standard

Heavy Duty Industrial and/or Washdown cULus Listed