Switched Disconnects and Enclosures

NSE.

New Innovations

Circuit-Lock[®] 30A Disconnects with LED Indicators

Hubbell's new 30A Circuit-Lock Disconnect with integral phase indication LEDs redefines the benchmark for safety by providing insight into the enclosure while in use. Six highly visible LEDs (3 line side/3 load side) communicate the electrical status of the switch by phase. This voltage detection feature significantly improves existing safety and maintenance procedures by visually providing personnel critical information prior to removing the enclosure cover; e.g. a welded contact or dropped phase.

Hubbell **inSIGHT**^{*} phase indicating disconnect switches are available in non-metallic and stainless steel versions. Replacement covers are available for upgrades to existing installations. With an ever growing focus on safety improvements Hubbell **InSIGHT**^{*} disconnects provide a difference you literally can see.



Insight (n): the power or act of seeing into a situation



Description

with LEDs

with I FDs

...

auxiliary contact

auxiliary for use with VFDs

with HBLAC1 auxiliary contact

with HBLAC1 auxiliary contact Note: *Certified by NSF, International.

Housing Design

- Six highly visible integral phase identification LEDs provide secondary means of visual confirmation of make/ break on all phases
- Available in non-metallic, stainless steel and jog switch versions

30 Amp

HBLDS3P

HBLDS3PAC

HBLDS3PVFD

HBLDS3SSP

HBLDS3SSRP

IP69k and Type 4X, 12K water ingress protection

Unfused Disconnect Switches with LEDs

Non-Metallic disconnect switch with LEDs

Non-Metallic disconnect switch with HBLAC1

Non-Metallic disconnect switch with HBLAC2

Stainless Steel square top disconnect switch

Stainless Steel square top disconnect switch

Stainless Steel sloped top disconnect switch

Stainless Steel sloped top disconnect switch

For use with 3Ø Y configurations only.

.



60 Amp

HBLDS6P

HBLDS6PAC

HBLDS6SSP

HBLDS6SSPAC

HBLDS6SSRP

Safety

100 Amp

HBLDS10P

HBLDS10PAC

HBLDS10SSP

HBLDS10SSPAC

HBLDS10SSRP

HBLDS6SSRPAC HBLDS10SSRPAC

CIRCUIT-LOCK

4X, 12K

(NSE)

 High visibility red handle can be locked in the OFF position to comply with OSHA Lockout/Tagout requirements

 \odot

🔿 🔿 🔿 LINE

- Quickly upgrade the safety of existing installations with an InSIGHT^{**} replacement cover
- Verification of opening of load side contacts







HBLDS3SSRP

Auxiliary Contacts	
Description	Catalog Number
"Break After Main Break", 1 set of n/o contacts, 1 set of n/c contacts.	HBLAC1**
"Break Before Main Break", 1 set of n/o contacts for use with variable frequency drives.	HBLAC2**