Switched Disconnects and Enclosures





HBLDS30RCP

Non-Metallic Sloped Replacement Covers

Description		30 Amp	60 Amp	100 Amp
For Non-Metallic Sloped Top Disconnects - HBLDS30, HBLDS60 and HBLDS100 variations	Standard	HBLDS30RC	HBLDS60RC	HBLDS100RC
	with LEDs	HBLDS30RCP	HBLDS60RCP	HBLDS100RCP
(Works with Fully Rounded and Round Top feed versions)	with Jog switch	HBLDS30RCJ	HBLDS60RCJ	HBLDS100RCJ
1	with LEDs and Jog	HBLDS30RCPJ	HBLDS60RCPJ	_

Stainless Steel Replacement Covers

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HBLDS30RC

Description		30 Amp	60 Amp	100 Amp
For square top disconnect switches.	Standard	HBLDS3SSRC	HBLDS6SSRC	HBLDS10SSRC
	with LEDs.	HBLDS3SSRCP	HBLDS6SSRCP	HBLDS10SSRCP
	with Jog switch.	HBLDS3SSRCJ	HBLDS6SSRCJ	HBLDS10SSRCJ
	with LEDs and Jog.	_	HBLDS6SSRCPJ	HBLDS10SSRCPJ
For sloped top disconnect switches.	Standard	HBLDS3SSRRC	HBLDS6SSRRC	HBLDS10SSRRC
	with LEDs.	HBLDS3SSRRCP	HBLDS6SSRRCP	HBLDS10SSRRCP
	with Jog switch.	HBLDS3SSRRCJ	HBLDS6SSRRCJ	HBLDS10SSRRCJ
	with LEDs and Jog.	_	HBLDS6SSRRCPJ	HBLDS10SSRRCPJ

Variable Frequency Drive Diagram

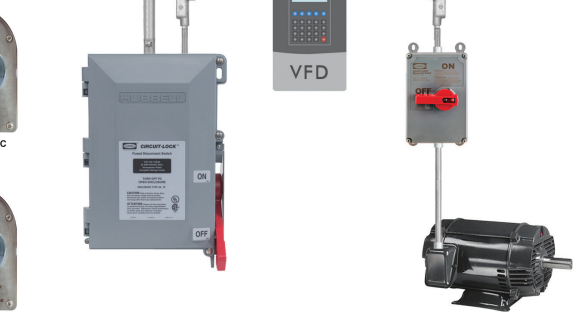


HBLDS3SSRC

When installing a disconnect in series with a VFD it is critical to include the correct auxiliary contact. Through extensive testing, Hubbell has determinted the timing of our early break auxiliary contact HBLAC2 safely disconnects the power by signaling the VFD that the motor disconnect is being turned OFF. The VFD then executes a coast-to-stop preventing any damage to the disconnect switch and the VFD output device.



HBLDS3SSRRC





HBLDS3SSRRCP