## **Switched Disconnects and Enclosures**







## Stainless Steel Circuit-Lock® Unfused Switched Disconnect Enclosures\*

Description	30 Amp	60 Amp	100 Amp	
Square Top disconnect switch.	HBLDS3SS	HBLDS6SS	HBLDS10SS	
Square Top disconnect switch with HBLAC1 auxiliary contact.	HBLDS3SSAC	HBLDS6SSAC	HBLDS10SSAC	
Square Top disconnect switch for use with variable frequency drives.	HBLDS3SSVFD	HBLDS6SSVFD	HBLDS10SSVFD	
Sloped Top disconnect switch.	HBLDS3SSR	HBLDS6SSR	HBLDS10SSR	
Sloped Top disconnect switch with HBLAC1 auxiliary contact.	HBLDS3SSRAC	HBLDS6SSRAC	HBLDS10SSRAC	
Sloped Top disconnect switch for use with variable frequency drives.	HBLDS3SSRVFD	HBLDS6SSRVFD	HBLDS10SSRVFD	
Sloped Top disconnect, Pre-drilled 4X with (2) ¾ inch stainless steel hubs.	HBLDS3SSR2K	<del>-</del> -	_	
Sloped Top enclosure, Blank.	HBLDSSRNK3	HBLDSSRNK6	_	



HBLDS3SS

## **Stainless Steel Disconnects with LEDs**

Description	Stainless Steel Square Top	Stainless Steel Sloped Top
Disconnect switch with LEDs.	HBLDS3SSP	HBLDS3SSRP
Disconnect with Jog switch and LEDs.	_	HBLDS3SSRPJ
Note: For use with 3Ø Y configurations only.		



HBLDS3SSJ

Stainless Steel Disconnects with Jog Switch

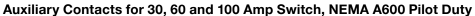
Description	Stainless Steel Square Top	Stainless Steel Sloped Top
30A disconnect with Jog switch.	HBLDS3SSJ	HBLDS3SSRJ



HBLDS3SSR

## **Stainless Steel Conduit Hubs**

Description	Catalog Number
¾ inch stainless steel conduit hub.	HUB75SS
11/4 inch stainless steel conduit hub.	HUB125SS



Adxinary Contacts for 60, 60 and 100 Amp Cwitch, NEWA According Daty		
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**	

Note: \*Certified by NSF, International.

\*\*Up to two auxiliary contacts per enclosure. Not for use with HBLDS33ACNK. 30A Units are supplied with one ¾ in. NPT Raintight conduit fitting. 60A and 100A Units are supplied with two 1¼ in. NPT Raintight conduit fittings.



HBLDS3SSRPJ







HBLDSSRNK3