Hub and Lug Data

Interchangeable Hubs

Conduit hubs are available for Type 3R, 12 and 4 / 4X applications. 30-200A Type 3R Switches are provided with a conduit hub provision and a removable hub plate on their top rainshed.

Conduit				
Size	Catalog Number	Used On		
(inches)		Used Un		
Type 3R ^①				
Cover	ECHA000			
3/4	ECHA075	30A GD Only		
1	ECHA100	SUA GD Olliy		
1 1/4	ECHA125			
Cover	ECHS000			
3/4	ECHS075			
1	ECHS100	CO 0004 CD		
1 1/4	ECHS125	60–200A GD 30–200A HD		
1 1/2	ECHS150	00 200, (112		
2	ECHS200			
2 1/2	ECHS250			
2 1/2	ECHV250			
3	ECHV300	400–1200A		
3 1/2	ECHV350	400-1200A		
4	ECHV400			
Type 4/4X ^②				
3/4	SSH075			
1	SSH100			
1 1/4	SSH125	30–200A		
1 1/2	SSH150			
2	SSH200			
2 1/2	SSH250			
3	SSH300	400–600A		
3 1/2	SSH350	400-000A		
4	SSH400			

Note: 30 thru 200A. Type 3R Switches have removable hub plates on rainshed. 400A and larger Type 3R Switches have no provisions for mounting hubs. Drill or punch hole in the field to accommodate hub size desired.

Field Replacement Kits and Neutral Barrier Kits

All Heavy Duty Switches are field convertible for (Crimp) type lugs. When compression lugs are required for 30-100A switches, a neutral barrier kit is required for 1-Phase, 3W or 3-Phase, 4W applications. When compression lugs are required on 400-1200A switches, lug mounting kits are required.

Field Replacement Kits and Neutral Barrier Kits

Switch Ampere Rating	Catalog Number	Kit Description			
30	HCL612	Neutral Barrier Kit			
60 & 100	HCL623	Neutral Barrier Kit			
400	HCM65A	240V/600V Fusible Kit			
400	HNCM65A	240/600V Non- Fusible Kit			
600	HCM66A	240V/600V Fusible Kit			
600	HNCM66A	240V/600V Non- Fusible Kit			
800 & 1200 [©]	HCL65678∎	1 Pole, Compression Lug Mounting Kit			

Lugs

30 & 60A Switches are suitable for use with 60° or 75°C wire. 100–1200A are suitable for use with 75°C rated wire.

Multiple Padlock Accessory

A tamper-proof device to provide for multiple padlocking to meet OSHA or plant requirements. Accepts up to 6 1/4" padlocks. Catalog number SL0420. Standard Carton-12.

Wire Ranges (Line, Load and Standard Neutral)

Switch Ampere Rating	Wire Range with Wire Bending Space Per NEC Requirements	Lug Wire Range
30GD	#14-8 AWG (Cu/Al)®	#14-6 AWG (Cu/Al)
30HD	#14-6 AWG (Cu/AI)	#14-2 AWG (Cu/Al)
60810	#14-3 AWG (Cu/Al)	#14-2 AWG (Cu/AI)
1001	#14-1/0 AWG (Cu/AI)	#14-1/0 AWG (Cu/Al)
2009	#6 AWG-250 Kcmil (Cu/Al)	#6 AWG-300 Kcmil (Cu/Al)
400 ^⑦	(1) 1/0 AWG-600 Kcmil (Cu/Al) (2) 1/0 AWG-500 Kcmil (Cu/Al)	(2) 1/0 AWG-600 Kcmil (Cu/Al)
600Ø	(1) 1/0 AWG-600 Kcmil (Cu/Al) (2) 1/0 AWG-500 Kcmil (Cu/Al)	(2) 1/0 AWG-600 Kcmil (Cu/Al)
800	(3) 1/0 AWG-750 Kcmil (Cu/Al) Line Load (4) 1/0 AWG-750 Kcmil (Cu/Al) neutral	(3) 1/0 AWG-750 Kcmil (Cu/Al) Line Load (4) 1/0 AWG-750 Kcmil (Cu/Al) neutral
1200	(4) 3/0 AWG-750 Kcmil (Cu/Al) Line Load (4) 1/0 AWG-750 Kcmil (Cu/Al) neutral	(4) 1/0 AWG-750 Kcmil (Cu/Al) Line Load (4) 1/0 AWG-750 Kcmil (Cu/Al) neutral



SSH125



ECHV300



ECHS200



Built to order. Allow 3-4 weeks for delivery.

- 1 Hubs suitable for 3R Switches.
- Also suitable for Type 12 applications.
 Neutral Barrier kits are required on 30-100A switches only and only with 1-Phase / 3W or 3-Phase / 4W loads. Compression Lugs mounting kits are required on 400-1200A switches only. Provides mounting for a single line or load lug.
- Provides mounting for (2) compression lugs per phase
 on line or load. (Line base lugs (only) are UL approved to accept #14-6
- CU/AI cable.
- Max. wire size for height reduced switches is 500 kcmil (Cu/Al). Ill but 60A GD & Compact HD NF switches are also
- UL approved for #2 Cu/Al conductors. (*) All 200A Heavy Duty Switches have a wire range
- & wire bending space for (1) #6-300 Kcmil (Cu/Al).
- M Also for 30A oversized heavy duty switches
 Also for 30A oversized heavy
 Also for 3 (1) Also for 60A oversized heavy duty switches

Product Category: HDSS