# **Enclosed Switches**

# Rotary Disconnect Switches in Non-Metallic Enclosures <sup>(5)</sup>

## Description

16–125A non-fusible switches are available in fiberglass reinforced polycarbonate enclosures which are UL approved as Type 12 & 4X and for either indoor or outdoor use. All are horsepower and load break rated. All are panel mounted and are either supplied with factory installed aux. contacts or will accept contact kits. All are compact in size while providing ample wiring space for copper line & load conductors.



## Siemens Enclosed Rotary Disconnect Switches

- 16–125A, Non-Fusible
- 600VAC max. rated
- Available in both Type 12 and 4X non-metallic enclosures
- Both screw and hinged cover designs available
- Listed and marked "suitable for use as motor disconnect" per NEC Section 430-109
- Screw cover switches are UL listed under File No. E47705 and are CSA certified under File No. 203576
- IEC 60947-3 rated and CE marked (enclosures are IP65 rated)
- HP rated

### Hinged door switches are UL listed for multiple line and load conductors per phase in 30-100A ratings. They are UL & CUL listed under File No. E191706

- Rotary handles are available in black, red, and yellow and in pistol grip designs
- 16–63A screw cover switches have factory installed ground bars. All hinge cover switches accept ground lug kits
- Screw cover switches are provided with knockouts
- Padlockable in OFF position with up to (3) padlocks

	Catalog Number			Horsepowe	er Ratings		
Ampere Rating	3 Pole, 3 Wire	3 Pole, 3 Wire with (1) NO & (1) NC Aux. Contact $^{\textcircled{8}@}$	Shipping Weight <sup>①</sup>	240V AC 1 Phase	3 Phase	480V AC 3 Phase	600V AC 3 Phase
Non-Fu	isible, Type 1, 4X & 12K <sup>(</sup>	<sup>2</sup> with Screw Cover and Blac	k Rotary H	andle 600	AC Max.	5	
16	3LD2064-0TB51-0US2	3LD2064-1GP51-0US2	1	11/2	3	7½	10
25	3LD2164-0TB51-0US2	3LD2164-1GP51-0US2	1	3	71/2	10	15
30	3LD2264-0TB51-0US2	3LD2264-1GP51-0US2	1	3	7½	15	20
30	_	3LD2264-1TS51-0US2 <sup></sup> <sup></sup>	1	3	7½	15	20
30	_	3LD2264-2TW51-0US2⑦▲	1	3	7½	15	20
63	3LD2565-0TB51-0US2	3LD2565-1GP51-0US2▲	3	10	15	40	50
100	3LD2766-0TB51-0US2	3LD2766-1GP51-0US2▲	6	_	30	60	75
125	3LD2866-0TB51-0US2	3LD2866-1GP51-0US2▲	6	—	40	75	100
Non-Fu	ısible, Type 1, 4X & 12K <sup>(</sup>	$^{2}$ with Screw Cover and Red	and Yellow	Rotary H	andle 600	V AC Max.	5
16	3LD2064-0TB53-0US2	3LD2064-1GP53-0US2	1	1½	3	7½	10
25	3LD2164-0TB53-0US2	3LD2164-1GP53-0US2	1	3	7½	10	15
30	3LD2264-0TB53-0US2	3LD2264-1GP53-0US2	1	3	7½	15	20
30	<u> </u>	3LD2264-1TS53-0US2 <sup></sup> <sup></sup> ▲	1	3	7½	15	20
30	—	3LD2264-2TW53-0US2⑦▲	1	3	7½	15	20
63	3LD2565-0TB53-0US2	3LD2565-1GP53-0US2▲	3	10	15	40	50
100	3LD2766-0TB53-0US2	3LD2766-1GP53-0US2▲	6	—	30	60	75
125	3LD2866-0TB53-0US2▲	3LD2866-1GP53-0US2▲	6	—	40	75	100

	Catalog Number			Horsepowe	er Ratings				
Ampere		3 Pole, 3 Wire with (1) NO	Shipping	120V AC	240V AC		480V AC		600V AC
Rating	3 Pole, 3 Wire	& (1) NC Aux. Contact®9	Weight <sup>①</sup>	1 Phase	1 Phase	3 Phase	1 Phase	3 Phase	3 Phase
3 Pole, Non-Fusible, Type 12 <sup>②</sup> with Screw Cover and Black Rotary Handle 480V AC Max <sup>③</sup>									
20	HNF3020CJ <sup>®</sup>	_	1	3⁄4	2	5	5	10	—
30	HNF3030CJ <sup>4</sup>	—	2	2	3	7½	7½	15	20
60	HNF3060CJ <sup>⑤</sup>	—	4	3	10	15	20	40	50
100	HNF3100CJ <sup>⑤</sup>	—	5	5	15	25	30	50	_
3 Pole, N	3 Pole, Non-Fusible, Type 12 $^{\odot}$ with Screw Cover and Red and Yellow Rotary Handle 480V AC Max $^{\odot}$								
20	HNF3020CJE <sup>®</sup>		1	3⁄4	2	5	71⁄2	10	
30	HNF3030CJE <sup>4</sup>	—	2	2	3	7½	20	15	20
60	HNF3060CJE <sup>⑤</sup>	—	4	3	10	15	30	40	50
100	HNF3100CJE <sup>®</sup>	_	5	5	15	25	30	50	

▲ Built to order. Allow 6–8 weeks for delivery. <sup>①</sup> Carton quantity of (1). Shipping weight in pounds (lbs.).

4-32

- ② Approved for indoor/outdoor use. No cover interlock provided.
   ③ 30 and 60A switches are also rated 600V AC.

④ Also rated as Type 12 and UL approved for both indoor and outdoor use. Defeatable cover interlock provided.

Screw cover enclosures are constructed from Makrolon 9425. Hinged cover enclosures are constructed from fiberglass reinforced polycarbonate.

 Switch is supplied with (2) NO and no NC aux. contacts.
 Switch is supplied with (4) NO and no NC aux. contacts. Ground bar is not provided or available.

<sup>®</sup> Aux. contacts break about 3 Ms before and make about 3 Ms after main switch contacts

3LD2165-4VD51 (Discount Code: Pilot Devices)

す

 Revised 03/29/16

Selection

# **Enclosed Switches**



Selection

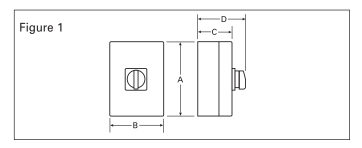
4

## **Rotary Disconnect Switches**

## **Enclosed Disconnect Switch Dimensions (Inches)\***

Catalog	Ampere	Fig.	Dimensions			
Number	Rating	No.	Α	В	С	D
3LD2064-	16		5.52 <sup>④</sup>	3.94	3.19	4.57
3LD2164-	25		5.52 <sup>④</sup>	3.94	3.19	4.57
3LD2264-	30	1	5.52 <sup>④</sup>	3.94	3.19	4.57
3LD2565-	63	'	6.935	5.75	4.10	5.87
3LD2766-	100		11.90	8.35	5.36	7.13
3LD2866-	125		11.90	8.35	5.36	7.13
HNF3020CJ	20		4.92	2.95	3.94	5.44
HNF3020CJE	20	1	4.92	2.95	3.94	5.44
HNF3030CJ	30		6.89	4.92	3.94	5.44
HNF3030CJE	30		6.89	4.92	3.94	5.44
HNF3060CJ	60		9.46	6.31	4.77	6.27
HNF3060CJE	60	1	9.46	6.31	4.77	6.27
HNF3100CJ	100		11.77	7.87	5.20	6.70
HNF3100CJE	100		11.77	7.87	5.20	6.70

Note: 3LD2 Type switches only have top and bottom end KOs as follows: 16-30A - 1/2" & 3/4", 63A - 3/4" & 1", 100 & 25A - 1" & 1 1/4"



## UL and CUL Short Circuit Withstand Ratings

	Short	Short Circuit Withstand Rating and Fuse Class				
	With Line Side Fusing			With Load Side Fusing <sup>①</sup>		
Ampere Rating	5 kA at 600V Max	10 kA at 600V Max	18 kA at 480V Max	5 kA at 480V Max	18 kA at 480V Max	
		0				

## 3LD2 Type Switches<sup>®</sup>

16	RK5 (50A Max)	_			_
25 & 30	RK5 (80A Max)	—	_	_	_
63	RK5 (175A Max)	—	—	_	_
100 & 125	_	RK5 (200A Max)	_	_	_

### **HNF Type Switches**

30	_	H, K & RK5 (100A Max)	J, T & CC	H, K & RK5 (30A Max)	Ferraz Shawmut A50P or lower let-through semiconductor fuses (60A Max)
60		H, K & RK5 (150A Max)	(100A Max)	H, K & RK5	Ferraz Shawmut A50P or lower let-through
100	6	6		(60A Max)	semiconductor fuses (100A Max)

 ${}^{\odot}\mbox{For use as supplemental protection on the load side of the branch circuit over current$ 

<sup>©</sup> For use as supplemental protection on the load side of the branch circuit over current protective device.
<sup>©</sup> Ground lug kit has two lugs for #14-4 Cu/Al wire.
<sup>®</sup> Factory installed ground lugs supplied as follows: 16-30A #14-10 Cu, 63A #14-8 Cu. Ground lug not provided and is not available on catalog numbers 3LD2264-2TW51-0US2 and 3LD2264-2TW53-0US2.
<sup>®</sup> As inches high including mounting feet.
<sup>®</sup> As inches high including mounting feet.
<sup>®</sup> 60 & 100A HNF switches are rated 10kA at 480V max. with line side Class H, K & RK5 150A max. fuses.
<sup>®</sup> Uwire range (1) #14-2 AWG 60/75 °C Cu only.
<sup>®</sup> H5-3A 3LD switches are also rated 5kA at 600VAC max when protected by a 3RV type MSP of the same or lesser ampere rating.

\*For inches / millimeters conversion, multiply inches by 25.4.

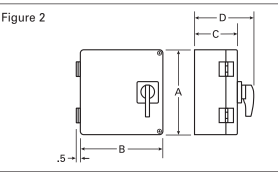
# Wire ranges 60/75°C Cu Only

## 3LD2 Type Switches<sup>3</sup>

) #18-10 AWG
) #14-10 AWG
) #14-6 AWG
) #12-1 AWG

#### **HNF Type Switches**

30 Amps	<ul> <li>(1) #14-#10 AWG Solid</li> <li>(1) #14-#4 AWG Stranded</li> <li>Up to (4) #12 AWG Solid</li> <li>Up to (3) #12 AWG Stranded</li> <li>Up to (6) #14 AWG Stranded</li> <li>Up to (4) #14 AWG Stranded</li> <li>with (1) #10 AWG Stranded</li> </ul>
60 & 100 Amps	<ul> <li>(1) #14-#10 AWG Solid</li> <li>(1) #14-#1 AWG Stranded</li> <li>(2) #6 AWG Stranded</li> <li>Up to (3) #8 AWG Stranded</li> <li>Up to (6) #10 AWG Stranded</li> <li>Up to (6) #12 AWG Solid</li> </ul>



## IEC Euse and Withstand Batings

	rene carra ria en ige	·
Ampere Rating	gG Fuse Size	Short Circuit Rating

## **3LD2 Screw Cover Switches**

16	20A	5k Arms
25	25A	10k Arms
32	50A	10k Arms
63	63A	15k Arms
100	100A	20k Arms
125	125A	20k Arms

#### **HNF Hinged Cover Switches**

30	63A	10k Arms
60	100A	10k Arms
100	100A	10k Arms

## Accessories

Switch Ampere Catalog Rating Number	Description
---	-------------

#### 3LD2 Type Switches<sup>3</sup>

· //· ·		
16-30A	3LD9220-2C	Neutral Kit
63A	3LD9250-2CA	Neutral Kit
100–125A	3LD9280-2C	Neutral Kit

#### **HNF Type Switches**

30–100A	GSGK60 Ground Lug Kit <sup>®</sup>		
30A	LBRA1	Auxiliary Contact Kit (1 NO-1 NC)	
60-100A	LBRA2	Auxiliary Contact Kit (1 NO-1 NC)	
30-100A	HF63CX <sup>®</sup>	Neutral Kit	

# **Enclosed Switches**

# **Enclosed Bolted Pressure Switches & Safety Switch Replacement Parts**

For enclosed bolted pressure contact switches order as lug-in/lug-out single section BPS main switchboards using either the SPACE 2000 Switchboard EPM or COMPAS.

## VBII Safety Switch Replacement Parts

			Handle / Handle Guard	
Ampere	Line Base	Load Base	General Duty	Heavy Duty
Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number

#### Fusible 2- and 3-Pole 60-600A General Duty & 30-1200A Heavy Duty<sup>38</sup>

		-		
30 HD 240V 60 GD 60 HD 240V	HFB21 <sup>®</sup> HFB612 <sup>®</sup> HFB22 <sup>®</sup>	HBB21 <sup>®</sup> HBB612 <sup>®</sup> HBB22 <sup>®</sup>	 GH223 	HH6123 <sup>⑦</sup> — HH6123 <sup>⑦</sup>
30 600V 60 600V 100 200 400 600 800 1200	HFB612 <sup>®</sup> HFB62 <sup>®</sup> HFB63 <sup>®</sup> HFB64 <sup>®</sup> HFB65 <sup>®</sup> HFB66 <sup>®</sup> HFB67A <sup>®</sup> HFB68 <sup>®</sup>	HBB612 <sup>©</sup> HBB62 <sup>©</sup> HBB63 <sup>©</sup> HBB64 <sup>©</sup> HBB656 <sup>©</sup> HBB656 <sup>©</sup> HBB657A <sup>©</sup> HBB67A <sup>©</sup> HBB68 <sup>©</sup>	— — GH223 GH24 HH65678 HH65678 — —	HH6123 <sup>®</sup> HH6123 <sup>®</sup> HH6123 <sup>®</sup> HH64 <sup>®</sup> HH65678 <sup>®</sup> HH65678 <sup>®</sup> HH65678 <sup>®</sup> HH65678 <sup>®</sup> HH65678 <sup>®</sup>

### Non-Fusible 3-Pole 60-600A General Duty & 30-1200A Heavy Duty 58

30 HD	HNB612 <sup>2</sup>	_	_	HH6123⑦
60 GD	HNB612 <sup>2</sup>	_	GH223	— —
60 HD	HNB623 <sup>2</sup>	_	_	HH6123⑦
100	HNB623 <sup>2</sup>	_	GH223	HH6123⑦
200	HNB64 <sup>2</sup>	_	GH24	HH64⑦
400	HNB65 <sup>36</sup>	<u> </u>	HH65678	HH65678 <sup>⑦</sup>
600	HNB6636	<u> </u>	HH65678	HH65678 <sup>⑦</sup>
800	HNB67A <sup>26</sup>	_	_	HH65678 <sup>⑦</sup>
1200	HNB6786	_	_	HH68 <sup>⑦</sup>

Ampere	Mechanism Assembly	Line & Load Lugs
Rating	Catalog Number	Catalog Number

#### Fusible 2- and 3-Pole 60-600A General Duty & 30-1200A Heavy Duty 58

30 HD 240V 60 GD 60 HD 240V	HM6123 <sup>⑦</sup> HM6123 HM6123 <sup>⑦</sup>	HL612 <sup>①</sup> HL612 <sup>①</sup> HL612 <sup>①</sup>
30 600V	HM6123 <sup>⑦</sup>	HL612 <sup>①</sup>
60 600V	HM6123⑦	HL612 <sup>①</sup>
100	HM6123⑦	HL63 <sup>①</sup>
200	HM64 <sup>⑦</sup>	HL64 <sup>①</sup>
400	HM65	HL65678 <sup>@</sup>
600	HM66	HL65678 <sup>@</sup>
800	HM67A	HL67A <sup>©</sup>
1200	HM678	9

#### Non-Fusible 3-Pole 60-600A General Duty & 30-1200A Heavy Duty<sup>58</sup>

1) Three lugs included in kit.

② Includes lugs. ③ Lugs not included

4-34

@ One lug per kit.

	, ,	
30 HD	HM6123 <sup>⑦</sup>	HL612 <sup>①</sup>
60 GD	HM6123	HL612 <sup>①</sup>
60 HD	HM6123⑦	HL612 <sup>①</sup>
100	HM6123⑦	HL63 <sup>①</sup>
200	HM64 <sup>⑦</sup>	HL64 <sup>①</sup>
400	HM65	HL65678 <sup>(4)</sup>
600	HM66	HL65678 <sup>④</sup>
800	HM67A	HL67A©9
1200	HM678	9

## Internal Shield Kits

These kits provide an inner door on safety switches to prevent accidental contact with live parts. All kits are constructed from clear plastic, provide test probe holes and allow replacement of fuses without the removal of the kit.

Catalog		UPC Code 040892
---------	--	--------------------

For use with Fusible Type 1, 3R, 12 and 4X Stainless Steel Enclosed Safety Switches<sup>®</sup>

HSK63SSW HSK64SSW	100 200	79002 79023
HSK62SSW	60 100	79021
HSK61SSW	30	79020

For use with Fusible Type VBI **Disconnect Switches** 

<sup>⑤</sup> One per switch required unless otherwise noted.

⑦ For type 4/4X stainless steel switches add "S" to end of

<sup>®</sup> One required per pole.

catalog number.

HSK61	30	79024	
HSK623	60 & 100	79025	
HSK64	200	79026	

<sup>®</sup> For replacement door for heavy duty switches add

"DOOR" to end of switch catalog number.

- 10 Not for use with Non-metallic safety switches



HF362 with HSK62SSW installed





Siemens Industry, Inc. SPEEDFAX™ 2011 Product Catalog

VBFS361F with HSK61 Installed