

SIEMENS



www.siemens.ca/switches

New 400/600 amp enclosed Heavy Duty switch



Siemens Canada Limited Low Voltage & Products Energy Management Division 1577 North Service Road East Oakville, Ontario L6H 0H6

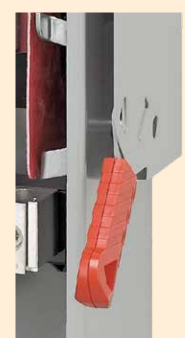
Subject to change without prior notice.
Order No: EM-LP-1430

Customer Interaction Cent (888)303-3353 cic.ca@siemens.com

www.siamans.ca/switch

Key product features:

- UL98 and CSA certified and HP rated.
- Compact one piece light weight construction which enables easier installation even in tight spaces.
- Multiple break current path for excellent loaded endurance, reduces heat and increases switching speed.
- Extended endurance cycles provides three times the CSA requirement.
- 400 amp switch has two lugs 1/0 600 MCM; using two smaller wires vs. one large wire can significantly reduce installation cost.
- Lay-in lugs provide for easier wiring. Lug cap is removable and dramatically reduces the need for vertical insertion of wire into the lug.
- Spring loaded heat sink fuse clip providing maintenance free consistent contact pressure for optimum performance.
- One piece line and load base to assure consistent phase-to-phase alignment.
- Enclosure incorporates an upward flange to prevent water, ice, and snow access from the top of the enclosure. Reduction in seams and large overlaps improve sealing characteristics.
- Extra ground lug on neutral eliminates the need for installers to add addition lug when required for local codes.
- Tangential knock outs for consistent installation.



- Rugged metal handle with large red grip which provides high visibility
- Generous wire gutters that meet and/or exceed CEC wire bending space requirements.
- A unique enclosure design that adds rigidity and strength. It also offers a touchsafe edge for the installer's hands.



	Type 1		
ر ر	Old	New	
5	Catalogue Number	Catalogue Number	
)	2 Pole, 400A	Hamber	
<u>م</u>	HFC225N	HFC225NA*	
2	2 Pole, 600A		
ე ე	HFC226N	HFC226NA*	
-	3 Pole, 400A		
	HFC265	HF365A	
	HFC365	111 3037	
	HNFC265	HNF365A	
	HNFC365		
	HFC325N	HFC325NA*	
	HFC365N	HFC365NA*	
	3 Pole, 600A		
	HFC266	HF366A	
	HFC366		
	HNFC266	HNF366A	
	HNFC366		
	HFC326N	HFC326NA*	
	HFC366N	HFC366NA*	

Old Catalogue Number	New Catalogue Number
2 Pole, 400A	
HFC225NR	HFC225NRA*
2 Pole, 600A	
HFC226NR	HFC226NRA*
3 Pole, 400A	
HFC265R	HF365RA
HFC365R	пгэбэка
HNFC265R	HNF365RA
HNFC365R	HINFOOKA
HFC325NR	HFC325NRA*
HFC365NR	HFC365NRA*
3 Pole, 600A	
HFC266R	HF366RA
HFC366R	HESOURA
HNFC266R	HNF366RA
HNFC366R	ПИГЭООКА
HFC326NR	HFC326NRA*
HFC366NR	HFC366NRA*

Type 4x	
Old Catalogue Number	New Catalogue Number
3 Pole, 400A	
HFC325S	HF325SA or HFC325NSA*
HFC265S	HF365SA or
HFC365S	HFC365NSA*
HNFC265S	LINESCECA
HNFC365S	HNF365SA
HFC365SW	HF365SWA or HFC365NSWA*
HNFC365SW	HNF365SWA
3 Pole, 600A	
HFC326S	HF326SA or HFC326NSA*
HFC266S	HF366SA or
HFC366S	HFC366NSA*
HNFC266S	HNF366SA
HNFC366S	пигэобэА
HFC366SW	HF366SWA

Type 12		
Old Catalogue Number	New Catalogue Number	
3 Pole, 400A		
HFC325J	HF325JA or HFC325NJA*	
HFC265J	HF365JA or	
HFC365J	HFC365NJA*	
HNFC265J	LINESCEIA	
HNFC365J	HNF365JA	
HFC365JW	HF365JWA or HFC365NJWA*	
HNFC365JW	HNF365JWA	
3 Pole, 600A		
HFC326J	HF326JA or HFC326NJA*	
HFC266J	HF366JA or	
HFC366J	HFC366NJA*	
HNFC266J	HNF366IA	
HNFC366J	HNF366JA	
HFC366JW	HF366JWA or HFC366NJWA*	

^{*}CSA only and suitable for use as service equipment.

Catalogue Number	Description
Neutral Kits	
HN656A	400A-600A Neutral Kit
HN656A	400A 200% Neutral Kit
HN678A	600A 200% Neutral Kit
Fuse Adapte	r Kit
HR65A	400A Class R Fuse Clip Kit
HR66A	600A Class R Fuse Clip Kit
HJ66A	600A, 240V/600V Class J Fusing Kit
HT25A	400A, 240V Class T Fuse Adapter Kit (1 kit/pole required
HT65A	400A, 600V Class T Fuse Adapter Kit (1 kit/pole required
HT26A	600A, 240V Class T Fuse Adapter Kit (1 kit/pole required
HT66A	600A, 600V Class T Fuse Adapter Kit (1 kit/pole required
Auxiliary Co	ntacts
HA161234	1 NO & 1 NC Isolated Contacts
HA261234	2 NO & 2 NC Isolated Contacts
HA361234	Low Current PLC Type 1 NO & 1 NC
Ground Kits	
HG2656A	Isolated Ground Kits
HG656A	Equipment Ground Kits
Copper Lug	Kit
HCU656A	400A-600A Copper Lug Kit

Wire Ranges (Line, Load and Standard Neutral)		
Switch Ampere Rating	Wire Range (Line, Load and Standard Neutral)	
400	(1) 1/0 AWG-600 Kcmil (Cu/Al) (2) 1/0 AWG-500 Kcmil (Cu/Al)	
600	(1) 1/0 AWG-600 Kcmil (Cu/Al)	

