



General Duty

Type 1	
Old Catalog Number	New Catalog Number
2 Pole, 400 A	
GF225N	GF225NA
GF225NH	
GHN325N	
GHN325NH	
GFC225N	GFC225NA
ID225	
2 Pole, 600 A	
GF226N	GF226NA
GF226NH	
GHN326N	
GHN326NH	
GFC226N	GFC226NA
ID226	
3 Pole, 400A	
GF325NR	GF325NRA
GF325NRH	
GHN425NW	
GHN425NWH	GF325NA
GF325N	
GF325NH	
GHN425N	
GHN425NH	GNF325A
GNF325	
GFC325N	
GFC325N	GFC325NA
3 Pole, 600A	
GF326NR	GF326NRA
GF326NRH	
GHN426NW	
GHN426NWH	GF326NA
GF326N	
GF326NH	
GHN426N	
GHN426NH	GNF326A
GNF326	
GFC326N	
GFC326N	GFC326NA

Type 3R	
Old Catalog Number	New Catalog Number
2 Pole, 400A	
GF225NR	GF225NRA
GF225NRH	
3 Pole, 400 A	
GHN325NW	
GHN325NWH	GF226NRA
2 Pole, 600A	
GF226NR	
GF226NRH	
3 Pole, 600A	GF226NRA
GHN326NW	
GHN326NWH	

SIEMENS



usa.siemens.com/safetyswitches

Siemens new 400/600 amp enclosed switch



Siemens Industry, Inc.
3333 Old Milton Parkway
Alpharetta, GA 30005

1-800-241-4453
info.us@siemens.com

Subject to change without prior notice.
Order No: SSBR-46AES-0815
All rights reserved.
Printed in USA
©2015 Siemens Industry, Inc.

usa.siemens.com/safetyswitches



3233 W Hunting Park Avenue, Philadelphia PA 19132-1845
(800) 79-ROYAL (215) 221-1200 fax (215) 221-1201
advisors@royalelectric.com www.royalelectric.com

WE GET IT
24/7 Emergency Material Access

Key product features:

- UL98 and CSA certified, HP rated and approved for service entrance applications.
- Compact one piece lightweight construction that enables easier installation even in tight spaces.
- Multiple break current paths for excellent loaded endurance, reduces heat and increases switching speed.
- Extended endurance cycles provides three times the UL requirement.
- 400 amp switch has two lugs 1/0 – 600 MCM; using two smaller wires vs. one large wire that can significantly reduce installation cost.
- Lay-in lugs are provided for easier wiring. The lug cap is removable and dramatically reduces the need for vertical insertion of wire into 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.
- The enclosure incorporates an upward flange to prevent water, ice, and snow access from the top of the enclosure. Reductions in seams and large overlaps improve sealing characteristics.
- Extra ground lug on the neutral eliminates the need for installers to add additional lug when required for local codes.
- Tangential knock outs for consistent installation.



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

Heavy Duty

Type 1	Old Catalog Number	New Catalog Number
2 Pole, 400 A		
HF225N		HF225NA
HF225NH		
HHN325N		
HHN325NH		
HFC225N		HFC225NA
HFC225NH		
2 Pole, 600 A		
HF226N		HF226NA
HF226NH		
HHN326N		
HHN326NH		
HFC226N		HFC226NA
HFC226NH		
3 Pole, 400A		
HF325N		HF325NA
HF325NH		
HHN425N		
HHN425NH		
HF265		HF365A
HF365		
HF365H		
HHN365		
HHN365H		
HFC265		
HFC365		
HFC365H		
HF365N		
HNF265		
HNF365		
HUN365		
HNFC265		
HNFC365		
ID365NF		
HFC325N		HFC325NA
HFC325NH		
HFC365N		HFC365NA
ID365		
3 Pole, 600A		
HF326N		HF326NA
HF326NH		
HHN426N		
HHN426NH		
HF266		HF366A
HF366		
HF366H		
HHN366		
HHN366H		
HFC266		
HFC366		
HFC366H		
HF366N		
HNF266		
HNF366		
HUN366		
HNFC266		
HNFC366		
ID366NF		
HFC326N		HFC326NA
HFC326NH		
HFC366N		HFC366NA
ID366		

Type 3R	Old Catalog Number	New Catalog Number
2 Pole, 400 A		
HF225NR		HF225NRA
HF225NRH		
HHN325NW		
HHN325NWH		
HFC225NR		HFC225NRA
HFC225NRH		
2 Pole, 600 A		
HF226NR		HF226NRA
HF226NRH		
HHN326NW		
HHN326NWH		
HFC226NR		HFC226NRA
HFC226NRH		
3 Pole, 400 A		
HF325NR		HF325NRA
HF325NRH		
HHN425NW		
HHN425NWH		
HF265R		HF365RA
HF365R		
HF365RH		
HHN365AW		
HHN365AWH		
HFC265R		
HFC365R		
HFC365RH		
HF365NR		
HNF265R		
HNF365R		
HUN365AW		
HNFC265R		
HNFC365R		
HFC325NR		HFC325NRA
HFC325NRH		
HFC365NR		HFC365NRA
ID365NR		
3 Pole, 600A		
HF326NR		HF326NRA
HF326NRH		
HHN426NW		
HHN426NWH		
HF266R		HF366RA
HF366R		
HF366RH		
HHN366AW		
HHN366AWH		
HFC266R		
HFC366R		
HFC366RH		
HF366NR		
HNF266R		
HNF366R		
HUN366AW		
HNFC266R		
HNFC366R		
HFC326NR		HFC326NRA
HFC326NRH		
HFC366NR		

Type 4x	Old Catalog Number	New Catalog Number
3 Pole, 400 A		
HF325S		HF325SA
HFC325S		
HF265S		HF365SA
HF365S		
HFC265S		
HFC365S		
HNF265S		HNF365SA
HNF365S		
HNFC265S		
HNFC365S		
HF365SW		HF365SWA
HFC365SW		
HNF365SW		HNF365SWA
HNFC365SW		
HFC325NS		HFC325NSA
HFC365NS		
HFC365NSW		HFC365NSWA
ID365NSW		
3 Pole, 600A		
HF326S		HF326SA
HFC326S		
HF266S		HF366SA
HF366S		
HFC266S		
HFC366S		
HNF266S		HNF366SA
HNF366S		
HNFC266S		
HNFC366S		
HF366SW		HF366SWA
HFC366SW		
HFC326NS		HFC326NSA
HFC366NS		

Type 12	Old Catalog Number	New Catalog Number
3 Pole, 400 A		
HF325J		HF325JA
HFC325J		
HF265J		HF365JA
HF365J		
HFC265J		
HFC365J		
HNF265J		HNF365JA
HNF365J		
HUN365AJ		
HNFC265J		
HNFC365J		
HF365JW		HF365JWA
HFC365JW		
HNF365JW		HNF365JWA
HNFC365JW		
HFC325NJ		HFC325NJA
HFC365NJ		
HFC365NJW		HFC365NJWA
ID365NJW		
3 Pole, 600 A		
HF326J		HF326JA
HFC326J		
HF266J		HF366JA
HF366J		
HFC266J		
HFC366J		
HNF266J		HNF366JA
HNF366J		
HNFC266J		
HNFC366J		
HF366JW		HF366JWA
HFC366JW		
HFC326NJ		HFC326NJA
HFC366NJ		
HFC366NJW		HFC366NJWA
ID366NJW		