

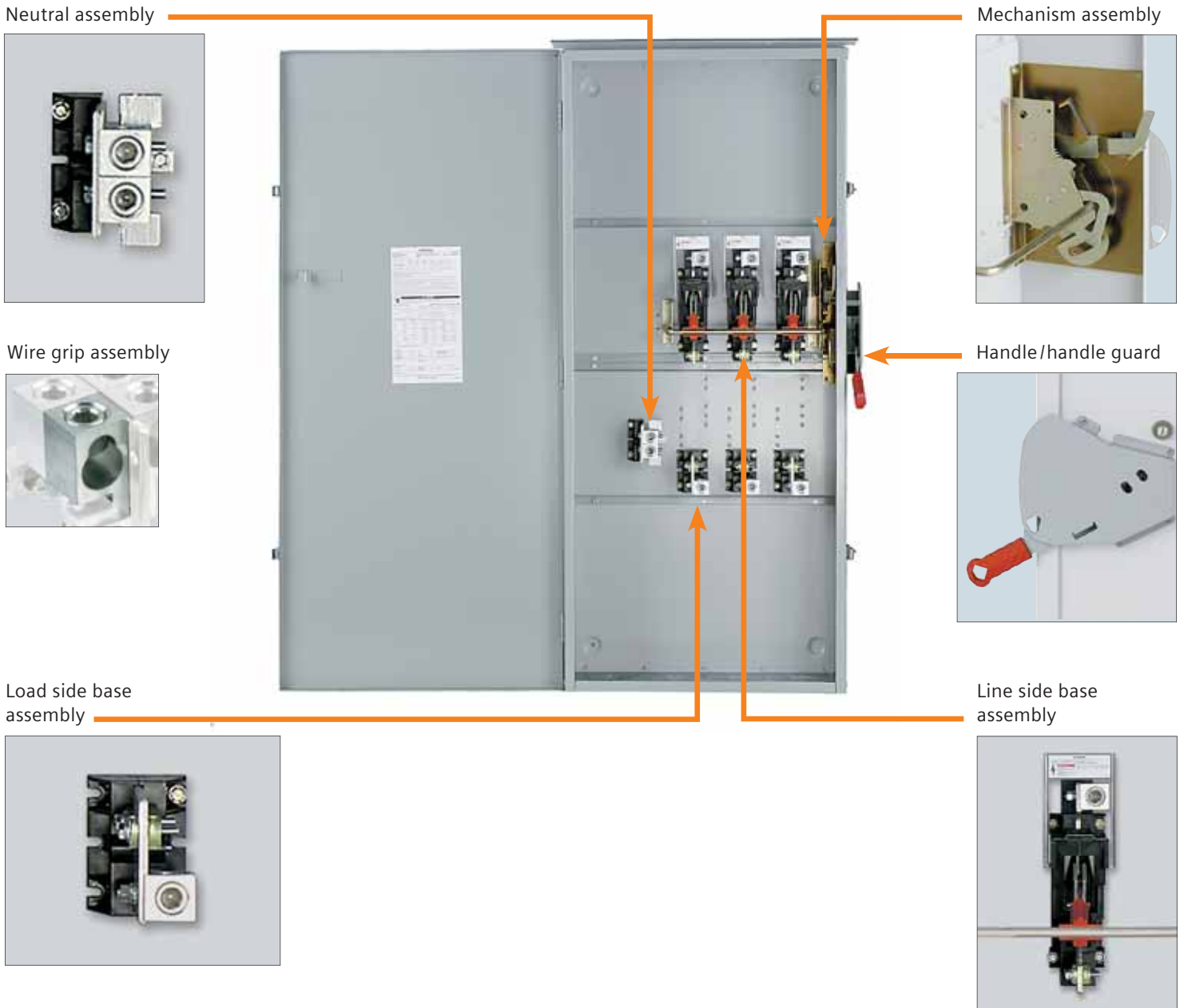
# General duty 400 amp

Switch catalog number		Line base assembly <sup>1) 2) 3)</sup>	Load base assembly <sup>1) 2) 3)</sup>	Handle / handle guard	Mechanism assembly	Wire grips assembly <sup>1)</sup>	Neutral assembly
Type 1	Type 3R						
<b>Fusible</b>							
GF225N GF225NH GF325N GF325NH	GF225NR GF225NRH GF325NR GF325NRH	HFB65	HBB656	HH65678	HM65	HL65678	HN656
<b>Non-Fusible</b>							
GNF325	—	HNB65	—	HH65678	HM65	HL65678	HN656

1) One wire grip per kit (One wire grip needed for each line pole and each load pole).

2) Wire grips are not provided on line and load base assemblies.

3) Each line and load base assembly contains one pole.



# Heavy duty 400 amp

Switch catalog number		Type 4/4X	Type 12	Line base assembly 1) 2)	Load base assembly 1)	Handle / handle guard	Mechanism assembly	Wire grips assembly 3)	Neutral assembly 2)
Type 1	Type 3R								
<b>240 and 600 Volts Fusible</b>									
HF225N	HF225NR	HF325S <sup>1)</sup>	HF325J	HFB65	HBB656	HH65678 <sup>4)</sup>	HM65	HL65678	HN656
HF225NH	HF225NRH	—	—						
HF265	HF265R	HF265S <sup>1)</sup>	HF265J						
HF325N	HF365NR	HF365S <sup>1)</sup>	HF365J						
HF325NH	HF325NRH	—	—						
HF365	HF365R	—	—						
HF365H	HF365RH	—	HF365JW						
HF365N	HF365NR	—	—						
<b>600 Volts Non-Fusible</b>									
HNF265	HNF265R	HNF265S <sup>1)</sup>	HNF265J	HNB65	—	HH65678 <sup>4)</sup>	HM65	HL65678	HN656
HNF365	HNF365R	HNF365S <sup>1)</sup>	HNF365J						
—	—	—	HNF365JW						

1) Single pole line and load base assemblies do not include wire grips.

2) Line base assembly does not include neutral assembly.

3) One wire grip per kit.

4) For Type 4/4X switches, place an "S" on the end of the catalog number for the replacement handle and mechanism. i.e: HH65678 becomes HH65678S.

5) Note: For a replacement door, place "DOOR" at the end of the switch catalog number. i.e: HF225NDOOR.

Neutral assembly



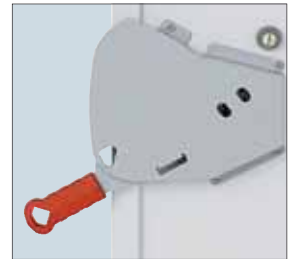
Mechanism assembly



Wire grip assembly



Handle/handle guard



Replacement door<sup>5)</sup>



Load side base assembly



Line side base assembly

