

Table 1. Line shield

Switch ampere rating	Part number
General-duty two- and three-pole	
400	70-8063-8
600	70-8064-8
Heavy-duty two- and three-pole ①	
30–60	70-7758-34
100	70-7758-35
200	70-7759-11
400	70-8063-8
600–800	70-8064-8
1200	70-8453-4
Double-throw two- and three-pole ②	
30–100	70-7758-35
200	70-7759-11
400	70-8063-8
600	70-8064-8

① Two used for four- and six-pole configurations.

② Two used per switch.

Note: 30–200 A general-duty switches do not have line shields installed as standard from the factory.



30–100 A line shield

200–1200 A line shield

Table 2. Operating mechanism

Switch ampere rating	NEMA rating	Part number
Heavy-duty switches		
30–100 ①	NEMA® 1/3R/12/4X	70-7813
200	NEMA 1/3R/12/4X	70-7833-4
400	NEMA 1/3R/12/4X	70-7833-5
600–800	NEMA 1/3R/12/4X	70-7833-6
Stainless steel mechanism		
30–100 ①	NEMA 4X EnviroLine	70-8304
200	NEMA 4X EnviroLine	70-8305
400	NEMA 4X EnviroLine	70-8305-2

① For internal window replacement mechanisms, see **Table 6**.

Note: Replacement mechanisms are not available for general-duty or double-throw switches.



30–100 A operating mechanism

200–1200 A operating mechanism

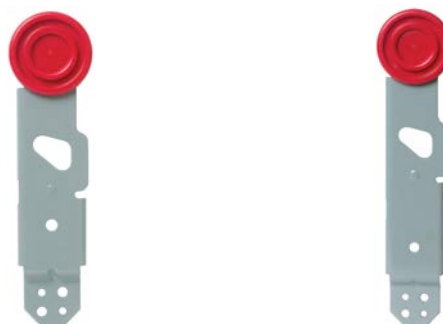
Table 3. Operating handle

Switch ampere rating	NEMA rating	Part number
General-duty switches		
200–600	NEMA 1 and 3R	70-7833-2
Heavy-duty switches		
30–100 ①	NEMA 1/3R/12	70-7813-2
30–100	NEMA 4X	70-7813-3
200–800	NEMA 1/3R/12	70-7833-2
200–800	NEMA 4X	70-7833-3
1200 ②	Consult factory	

① For internal window replacement handles, see **Table 6**.

② No replacement handles available for the flange style handle on 1200 A switches manufactured prior to 2015.

Note: Replacement handles are not available for general-duty or double-throw switches.



30–100 A operating handle

200–1200 A operating handle