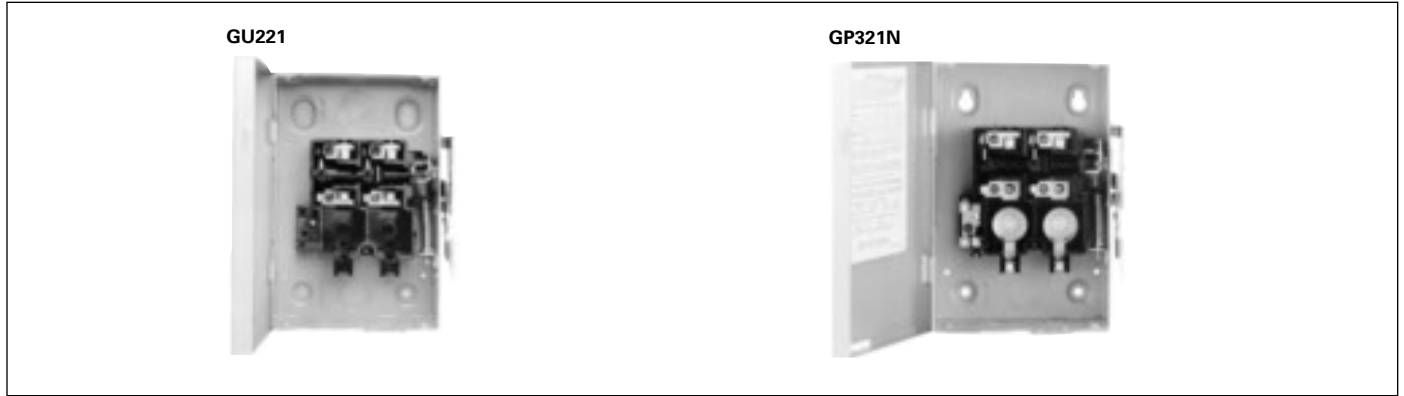


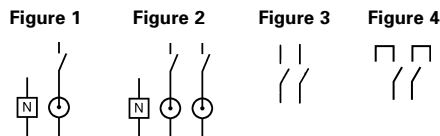
Safety Switches

General Duty Compact — 10,000 Amp Withstand Plug Fuse Type 1 & Type 3R



		Indoor TYPE 1				Outdoor TYPE 3R				Horsepower Rating						
										Single Phase		Three Phase				
										120V AC		240V AC		240V AC		
Symbol	Fuse Type	Cat #	List Each	Std. Pkg.	Approx. Wgt. Lbs.	Cat #	List Each	Std. Pkg.	Approx. Wgt. Lbs.	Hub	Std	Max ^①	Std	Max ^①	Std	Max ^①
30 AMP FUSIBLE 1 POLE 2 WIRE S/N 120V AC (INSULATED GROUNDABLE NEUTRAL)																
Fig-1	Plug	GP211N	81.00	10	33.60	—	—	—	—	—	½	2	—	—	—	—
30 AMP FUSIBLE 2 POLE 3 WIRE S/N 240V AC (INSULATED GROUNDABLE NEUTRAL)																
Fig-2	Plug	GP321N	104.00	10	37.00	GP321NW	207.00	5	35.00	ECHA	½	2	1½	3	—	—
Fig-3	None	GU221	120.00	10	33.00	GU221AW	216.00	5	35.00	ECHA	—	2	—	3	—	—
60 AMP NON-FUSIBLE 2 POLE 240V AC SPECIAL APPLICATION SWITCH																
Fig-4	None	—	—	—	—	GU222AW	216.00	10	36.00	— ^②	—	—	—	10	—	—

Accessories and Lug Data —
See pages 5-11 and 5-12.
Dimensions —
See pages 5-13, 5-14 and 5-15.
Knockout Drawings —
See page 5-16.



Hubs

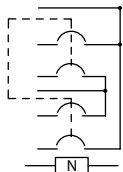
Conduit Size (Inches)	Cat #	List Each	Approx. Wgt. Lbs. (Std. Pkg. — 1)
¾	ECHA075	39.00	.10
1	ECHA100	39.00	.10
1¼	ECHA125	39.00	.10

General Duty Stand-by Power Panel



This unique device provides an economical means to transfer from normal to an alternate source of power. It contains two 100A, 2-pole circuit breakers interlocked in a "double throw" configuration and supplies both overload and short circuit protection (10,000 AIC max.). The external handle is padlockable in the OFF position.

Cat #	List Each ^⑤	Std. Pkg.	Approx. Wgt. Lbs.	Hub
100A 2 POLE 3 WIRE S/N 120/240V AC OUTDOOR TYPE 3R^②				
DUL313NW ^③	590.00	1	19.00	ECHS



① Starting current of motors above standard horsepower rating may require use of time delay fuses.
② Bottom cable entry & exit only.

③ Suitable for service entrance application. Neutral factory installed. UL1008 listed as a non-automatic transfer switch under file #E315030. Suitable for use as Transfer Equipment on optional stand-by systems as defined by Article 702 of the NEC.

④ Wire ranges (75°C Cu/Al)
Line, load & neutral (1) #14-1
Service ground (1) #14-4
⑤ Discount Schedule HDSM.