Transfer Switches & Power Inlets

Midwest Electric delivers confident, reliable generator power switching





Midwest Electric Transfer Switches



Midwest Electric heavy duty manual transfer switches help provide reliable transfer of power from the normal utility-supplied source to a standby generator, enabling the user to readily maintain power during utility outages. Use them anywhere an extended outage would result in severe loss, damage or inconvenience.

Designed to be operational and switchable at full rated capacity, Midwest Electric transfer switches are available in single- and three-phase configurations at ratings through 600V. The double-throw mechanism helps prevent dangerous backfeeding of generator power into the utility system.

Electrical ratings

- 100-400 amperes
- 240V and 600V models
- 10kAIC

Rugged durability

- Break before make switch mechanism*
- All-in-one construction with factory-assured terminations
- Bus bars interconnect main and standby switches*
- Knife blade switch contacts help provide long life
- NEMA 3R weatherproof enclosure
- G90 galvanized steel construction for superior corrosion protection
- Durable polyester powder coat finish resists chipping and fading
- High quality, user-tested components designed for long life

User protection

- Interlock allows door opening only when switch is in the OFF position*
- Padlock provision in all three ON-OFF-ON transfer positions
- Padlock provision on door

Installation ease

- Optional neutral kits available for both 240V and 600V models
- Broad range of concentric knockouts accommodate varying wiring needs
- All terminals accept copper or aluminum wire for installation flexibility



Transfer Switch Selection

Two Pole, 100-400 Amps, 240V

		Sv	vitch Ratin	Ontional	
Fig.	Model Number	Amps		Poles	Optional Neutral Kit ¹
		Main	Standby	Foles	
	GS1101B12UL	100	100		NEU102
	GS1201B20UL	200	100	2	NEU202
Α	GS1202B20UL ²	200	200		NEU202
	GS1402B01UL	400	200		NEU407
	GS1404B01UL	400	400		NEU407

UTILITY STANDBY

Fig. A

Three Pole, 200-400 Amps, 240V

Fig.		Sv	vitch Ratin	Optional Neutral Kit		
	Model Number	Amps				Poles
		Main	Standby	Foles	Neutral Kit	
В	GS3402B01UL	400	200	3	NEU407	
	GS3404B01UL	400	400	5	INLU407	

¹ Order Neutral Kit for 4-wire system (208Y/120).

UTILITY

Fig. B

Three Pole, 100-400 Amps, 600V

		Sv	vitch Ratin	Ontional		
Fig.	Model Number	An	nps	Poles	Optional Neutral Kit¹	
		Main	Standby	FUICS		
	GS3161B12UL ²	100	100		NEU102	
В	GS3262B25UL ³ 200 GS3464B01UL 400		200	3	NEU202	
			400		NEU407	

All three pole models are suitable for use in single phase, 3-wire, switched neutral applications no neutral required.

¹ Order Neutral Kit for 3-wire system (120/240). ² Available with meter socket (consult main catalog).

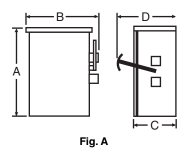
Order Neutral Kit for 4-wire systems (208Y/120, 480Y/277, 600Y/347).
 Available in light duty construction (aluminum enclosure) – order model number GS3161G.
 Available in light duty construction (aluminum enclosure) – order model number GS3262G.

Technical Data

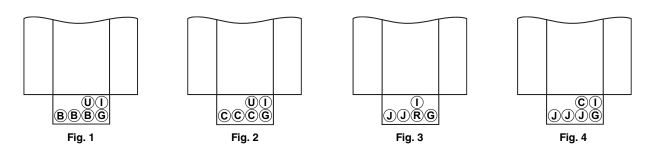
Model Number	Wire Range	Conduit Hub/Opening ¹		Enclosure	Dimensions (inches)			Knockout	Unit Wt.	
	(cu/al)	Qty.	Size	Style	Height (A)	Width (B)	Depth (C)	Depth (D)	Figure	(lbs)
GS1101B12UL	12-1/0	1	1-1/4	А	26	13	6-3/4	10-5/8	1	31
GS3161B12UL	12-1/0				26	13	6-3/4	10-5/8	1	31
GS1201B20UL		1	2	А	32	15-3/4	6-3/4	10-5/8	2	42
GS1202B20UL	6-250				35	15-3/4	7	10-5/8	2	46
GS3262B25UL			2-1/2	А	34-3/4	15-3/4	6-3/4	10-5/8	2	48
GS1402B01UL			Closure Caps	А	43-1/2	18-1/2	9-1/4	14-1/8	3	71
GS3402B01UL	2-600	2			42-1/2	24	9-1/4	14-1/8	4	107
GS1404B01UL	or (2) 1/0-250				43-3/4	18-1/2	9-1/4	14-1/8	3	80
GS3404B01UL					43-1/2	24	9	14-1/8	4	120
GS3464B01UL					43-1/2	24	9	14-1/8	4	120

¹ Switch includes conduit hub or closure cap(s) as indicated. For alternate conduit hub sizes, see Midwest Catalog MET-017.

Cabinet Dimensions



Knockout Configurations



Knockout Key

B = 1'', 1-1/4'', 1-1/2''

C = 1-1/4", 1-1/2", 2"

G = 1/2", 3/4", 1"

I = 11/16"

J = 2'', 2-1/2'', 3'', 3-1/2''

R = 3/4", 1", 1-1/4", 1-1/2", 2"

U = 1/4"

Midwest Electric Power Inlets



Power inlets from Midwest Electric work with the manual transfer switches for standby power. Each inlet comes in a single enclosure for maximum protection against weather and normal field use.

- All-in-one construction and factory assured terminations help reduce installation time
- NEMA 3R weatherproof enclosure
- G90 galvanized steel construction for superior corrosion protection
- Durable polyester powder coat finish resists chipping and fading
- Rolled edge door for cord protection
- Cover design accommodates cords in place while maintaining NEMA 3R integrity
- Padlockable to help prevent unauthorized access
- Deadfront constructions help prevent accidental contact with live parts



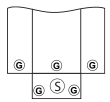
Technical Data

20-50 Amps, 120/240V

Model Number	Amne	Receptacle(s)	Dimensions (inches)			
Woder Number	Allips	neceptacie(s)	Height	Width	Depth	
U020N	20	L14-20		6-3/4	5-3/16	
U030N	30	L14-30	14-3/8			
U022N	40	(2) L14-20 ¹	14-0/0			
U050N	50	CS6375 ²				

U020N U030N U050N U022N

Knockout Configuration



Knockout Key

G = 1/2", 3/4", 1"

S = 1/2", 3/4", 1", 1-1/4", 1-1/2"

¹ Also includes (2) MHQL1120 20A circuit breakers and one breaker space

² California Standard, 3-pole, 4-wire grounded non-NEMA