## Homeline Circuit Breakers - GFCI

GFCI Catalog Number Description						
HOM	1	15	GFI			
Brand	# of Poles	Amps	Ground Fault Circuit Interrupter			

GFCI Breakers: 1-Pole (120 Vac) and 2-Pole (120/240 Vac)						
Amps	1-Pole Catalog #	UPC Code	2-Pole Catalog #	UPC Code		
15	HOM115GFICP	0-47569-07109-6	HOM215GFI*	7-85901-30319-0		
20	HOM120GFICP	0-47569-07110-2	HOM220GFI*	7-85901-30320-6		
30	_	_	HOM230GFI*	7-85901-30323-7		
40	_	_	HOM240GFI*	7-85901-30346-6		
50	_	_	HOM250GFI	7-85901-78357-2		
	_	_	HOM250GFICP	7-85901-87589-5		

*
GFCI Breakers and
Application Info

- UL Listed
- 10,000 AIR
- HOME250SPA Value Pack (see page 43)

Circuit Breaker Wire Sizes							
		Wire Size (AWG)*					
Breaker Type	Amp Rating	Aluminum	Copper				
HOM – 1-Pole	15-30*	#14 - 8	(2) #14 - 10				
	45-50*	#8 - 2	#8 - 2				
HOM – 2-Pole	15-30*	#14 - 8	#14 - 8 or (2) #14 - 10				
	35-70*	#8 - 2	#8 - 2				
	80-125*	#4 - 2/0	#4 - 2/0				
HOMT and QUAD	15-30▲	#14 - 8	#14 - 8				
HOM-GFI – 1-Pole	15-20*	#14 - 10	#14 - 10				
HOM-GFI – 2-Pole	15-50*	#12 - 4	#14 - 6				



HOM120GFI



HOM240GFI

- \* 15A to 30A circuit breakers are suitable for use with 60°C or 75°C conductors. 40A to 125A circuit breakers are suitable for use with 75°C conductors.
- ▲ 15A to 20A tandem or quad tandem circuit breakers are suitable for use with 60°C or 75°C conductors. 25A to 50A tandem or quad tandem circuit breakers are suitable for use with 75°C conductor only.
- Item may require additional lead time.