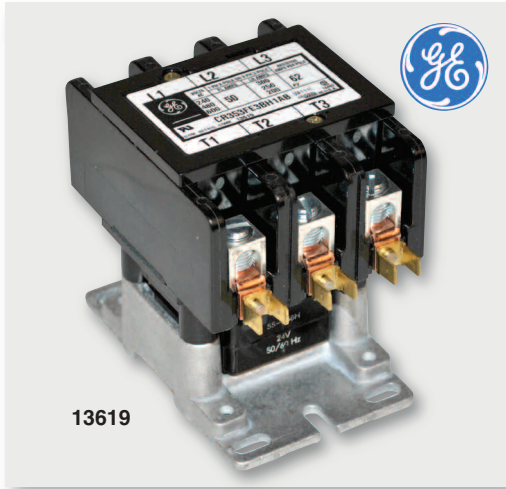




GE Definite Purpose Contactors

MARS SERIES **130**

COMPONENT



13619

50 and 60 Amp Contactors

General Electric has 50 and 60 amp 3 pole contactors. MARS numbers 13619 thru 13627 feature smaller size and a rugged die cast universal base for replacement of competitive contactors. These contactors feature famous General Electric quality and dependability.

Features:

- Used on air conditioning, refrigeration and heating
- Box lug terminals with quick-connects
- Terminal cover keeps out dust and dirt
- UL and CSA listings available

Specifications:

LOCKED ROTOR AMPS

- At 240V, 6 times F.L.A.
- At 480V, 5 times F.L.A.
- At 600V, 4 times F.L.A.

COIL DATA @ 60 Hz (50 Hz)

	INRUSH VA	HOLDING VA
13619-13627	100 (119)	11 (14)

Compact

MARS NO.	FULL LOAD AMPS	RESISTIVE AMPS	COIL VOLTAGE	POLES	HEIGHT	WIDTH	DEPTH
13619	50	62	24	3	3.75	2.75	3.56
13620			110-120				
13621			208-240				
13625	60	75	24	3	3.75	2.75	3.56
13626			110-120				
13627			208-240				



13260

75, 90, 120 and 150 Amp Contactors

General Electric 75 thru 150 amp contactors make the GE contactor line from MARS the most complete in the industry. Small size and straight thru wiring make these easy to install.

Features:

- Compact size
- 120 and 150 amp allow coil change and contact inspection in seconds without tools
- Box lug terminals with quick-connects on 75 and 90 amp models
- Pressure type terminals on 120 and 150 amp models
- Totally encapsulated coil
- UL and CSA listings available

Specifications:

LOCKED ROTOR AMPS

- At 240V, 6 times F.L.A.
- At 480V, 5 times F.L.A.
- At 600V, 4 times F.L.A.

COIL DATA @ 60 Hz (50 Hz)

AMPS	INRUSH VA	HOLDING VA
75,90	233	40
120	1150	80
150	1217	85

MARS NO.	FULL LOAD AMPS	RESISTIVE AMPS	COIL VOLTAGE	POLES	HEIGHT	WIDTH	DEPTH
13240	75	90	24	3	4.63	3.38	4.28
13241			115-120				
13242			208-240				
13260	90	90	24	3	4.63	3.38	4.28
13261			115-120				
13262			208-240				
13281	120	120	115-120	3	7.75	5.75	6.50
13282	120	120	208-240				
13301	150	150	115-120				

