GE Definite Purpose Contactors

Model 453 Definite Purpose Contactors

The compact models feature universal mount bases, taped coils, and combination phillips/ slot head screws. The GE compact design features "no burn" coil design. This self-protecting coil meets the Trane specification. 453 GE compact design contactor meets ARI 780. Some other manufacturer's economy model compact contactors do not meet this rigorous spec.

Features:

- · Compact overall size
- · Combo phillips/slothead screws/hexhead on 30 amp
- · Universal mount base



Specifications:

CR453C Compact, 30A, 40A, 1-Pole Plus Shunted Pole & 2-Pole

FULL LOAD AMPS	RESISTIVE AMPS PER POLE	240/27	LOCKED ROTOR AMPS SINGLE PHASE, 50/60 HZ 77V 480V		POLES
30	40	180	150	120	1 + Shunt

^{*} Ratings shown are for 1-phase, 2-pole.

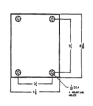
MARS NO.	FLA	RESISTIVE RATING PER POLE	POLES	VOLTAGE	GE MODEL	HEIGHT	DIM. WIDTH	DEPTH
13101	30	40	1-1/2	24	453CC3HAAAM	2-9/16	2	3-1/4

Universal Enclosure

Universal Contactor Enclosure

The MARS 92680 Universal Contactor enclosure will fit contactors from 20 to 40 amp. This enclosure will also fit the new smaller frame ACC533 and ACC633 contactors. Each enclosure comes with all the necessary mounting screws.







MARS NO.	MFG. PART NO.	DESCRIPTION
92680	AHK425A	Universal Contactor Enclosure

