



Representative Image

Catalog No. CR305C004

Description: MAGNETIC CONTACTOR

UPC No

Home > Contactors > NEMA Contactors > 300 Line Full Voltage Magnetic Contactors

GE's magnetic contactor is designed for use on today's modern equipment. Especially suitable for handling the switching of resistance heating and capacitor circuit loads, their compact size also fits the needs of the panel building industry. In addition, they may be used for controlling ac motors where overload protection is provided separately. Easy disassembly for maintenance and inspection of contacts. Auxiliary contacts with vertical contact surfaces enclosed to prevent accumulation of dust and dirt. Attractive, modern squared-off design enclosure. Magnet faces specially treated to resist rust. Provision for ring terminals may be specified as a special feature, if required .NEMA Rated Full Voltage Contactors. Single-phase, One- and Two-Pole. Nonreversing, Open, NEMA Type 1, 3R, 12, 4/4X. NEMA Sizes 00-9. 600 Volts Maximum 50/60 Hertz.

Descriptors

Category	300 Line Full Voltage Magnetic Contactors
GO Schedule	10G

Specifications

Continuous Current	30 A
Enclosure Type	Open Type
Horsepower	10.0 hp



Publications			
Title	Publication No.	Publication Type	
305 Sz 00-1 FVNR Contactors	GEP1260-01-103	Drawings-Outline and Dimensional	
GEP1260-01-103305 Sz 00-1 FVNR Contactors			

Additional Documentation: Visit our Publication Library to find technical documentation, time current curves, CSI Specifications and promotional literature.