



Search Parameters:

e-Catalog > Contactors > Definite Purpose Controls

Contactors, Definite Purpose Controls

Product #: 453AC2AAA

Short Description: CONTACTOR 30A 2 POLE 110-120V

Print This Page
Email This Page

SPECIFICATIONS

Table with 2 columns: Specification Name (Category, Poles, GO Schedule, UPC, List Price) and Value (Definite purpose contactor, 2, CD, 078316661235, \$53)



View Larger

Additional Resources for Definite purpose contactor

GE's full complement of definite purpose contactors (20A-150A) are utilized in a variety of industrial electric equipment. These include air conditioning, heating, refrigeration, food processing, agricultural plus numerous other applications. The new feature rich 25-40A 3 pole had been reduced 20% in size but retains 100% of the performance you have come to expect from GE. Our compact 20-40A 1-2 pole line is a cost effective contactor for what ever your application. All definite purpose components by GE meet ARI780, UL, CSA and CE standards. Universal mounting plates simplify mounting, panel layout and changeout of any brand of DP. Wide array of terminal offerings allow for diverse applications. Precision, self aligning magnets add to quiet dependable operation. Low VA "no burn" coil for fail-safe operation during brownouts. Snap on accessories make modification quick and easy. Inspection of durable, double break contacts may be performed easily without removal of contact, reduces labor costs.

Navigation menu with columns: Products, Services, Markets, Resources, Your Business, News & Events. Each column contains a list of links to various product and service pages.

Industrial Solutions

Industrial Solutions, a GE heritage business, is leading the future of electrification with advanced technologies that distribute, protect and control. We provide customers, across various industries, with end-to-end product and service solutions that ensure the reliability and protection of the electrical infrastructure; from the power station to the end point and the sustainable power technologies in between.

ABOUT US
CONTACT INFORMATION
PRIVACY
TERMS OF USE



