NSN 6110-01-209-6906

Magnetic Contactor - Page 1 of 1



Overall 4.375 ind Overall 4.875 ind Overall 4.875 ind Actoria Between Actuatio Magnetic Perform Automat Duty Cy Continue Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lit	all Height: inches all Width: inches bltage Rating: ben 440.0 volts and 480.0 volts ation Method: etic rmance Type: hatic Cycle: huous ating Voltage Characteristic: Power Rating: 0 ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: rol Type: or remote
4.375 ind Overall 4.875 ind Overall 4.375 ind Ac Volta Between Actuation Magnetic Perform Automat Duty Cy Continuo Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	inches all Height: inches all Width: inches all Width: inches blage Rating: been 440.0 volts and 480.0 volts attion Method: etic rmance Type: hatic Cycle: hatic
Overall4.875 indOverall4.375 indActvataBetweenActuationMagnetidPerformAutomatDuty CyContinueOperatinFullHorsepo25.000Ambien50.0 degInclosurOpenNationaDesigneAmp Siz50.0ControlLocal orShelf LiftN/aUnit Of I	All Height: inches all Width: inches blage Rating: ben 440.0 volts and 480.0 volts attion Method: etic rmance Type: hatic Cycle: huous atting Voltage Characteristic: atting Voltage Characteristic: atting Voltage Characteristic: power Rating: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life: Df Measure:
4.875 ind Overall 4.375 ind Ac Volta Between Actuatio Magnetic Perform Automat Duty Cy Continue Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	inches all Width: inches blage Rating: een 440.0 volts and 480.0 volts ation Method: etic rmance Type: hatic Cycle: huous ating Voltage Characteristic: power Rating: o ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: or remote Life: Df Measure:
Overall4.375 indAc VoltaBetweenActuationMagnetidPerformAutomationDuty CyContinueOperatinFullHorsepon25.000Ambien50.0 degInclosurOpenNationaDesigneAmp Siz50.0ControlLocal orShelf LiftN/aUnit Of I	All Width: inches bitage Rating: ene 440.0 volts and 480.0 volts ation Method: etic rmance Type: matic Cycle: mous ating Voltage Characteristic: ating Voltage Characteristic: apower Rating: of Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life: Df Measure:
4.375 ind Ac Volta Between Actuatio Magnetic Perform Automat Duty Cy Continue Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lif	inches plage Rating: ener 440.0 volts and 480.0 volts ation Method: etic rmance Type: hatic Cycle: huous ating Voltage Characteristic: power Rating: o ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life: Df Measure:
Ac Volta Between Actuation Magnetic Perform Automat Duty Cy Continue Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lift N/a Unit Of I	blage Rating: ben 440.0 volts and 480.0 volts ation Method: etic rmance Type: hatic Cycle: huous ating Voltage Characteristic: ating Voltage Characteristic: power Rating: o ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life: Df Measure:
Between Actuation Magnetic Perform Automat Duty Cy Continue Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lift N/a Unit Of I	ation Method: etic rmance Type: hatic Cycle: huous ating Voltage Characteristic: ating Voltage Characteristic: appower Rating: 0 ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: or remote Life: Df Measure:
Actuation Magnetic Perform Automat Duty Cy Continue Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lift N/a Unit Of I	ation Method: etic rmance Type: hatic Cycle: huous ating Voltage Characteristic: apower Rating: o ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life: Df Measure:
Magnetia Perform Automat Duty Cy Continue Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lift N/a Unit Of I	etic rmance Type: hatic Cycle: huous ating Voltage Characteristic: epower Rating: 0 ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life: Df Measure:
Perform Automat Duty Cy Continue Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	rmance Type: hatic Cycle: huous ating Voltage Characteristic: apower Rating: o ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life: Df Measure:
Automati Duty Cy Continue Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	natic Cycle: huous ating Voltage Characteristic: epower Rating: o ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life: Df Measure:
Duty Cy Continue Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lift N/a Unit Of I	Cycle: huous ating Voltage Characteristic: epower Rating: o ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life: Df Measure:
Continue Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	ating Voltage Characteristic: epower Rating: 0 ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: or remote Life: Df Measure:
Operatin Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	ating Voltage Characteristic: epower Rating: 0 ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: or remote Life: Df Measure:
Full Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lift N/a Unit Of I	epower Rating: 0 ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: or remote Life: Df Measure:
Horsepo 25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	0 ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life:
25.000 Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	0 ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life:
Ambien 50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lit N/a Unit Of I	ent Temp: degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: or remote Life: Df Measure:
50.0 deg Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	degrees celsius sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: or remote Life: Df Measure:
Inclosur Open Nationa Designe Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	sure Feature: nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life: Df Measure:
Open Nationa Designer Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: or Type: or remote Life: Df Measure:
National Designe Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	nal Electrical Manufacturers Association Standards Design: ned per nema std Size Rating: of Type: or remote Life: Df Measure:
Designer Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	ned per nema std Size Rating: ol Type: or remote Life: Df Measure:
Amp Siz 50.0 Control Local or Shelf Lif N/a Unit Of I	Size Rating: ol Type: or remote Life: Df Measure:
50.0 Control Local or Shelf Lit N/a Unit Of I	rol Type: or remote Life: Df Measure:
Control Local or Shelf Lit N/a Unit Of I	or remote Life: Df Measure:
Local or Shelf Lit N/a Unit Of I	or remote Life: Df Measure:
Shelf Lit N/a Unit Of ∣	Life: Df Measure:
N/a Unit Of ∣	Df Measure:
Unit Of	
	litarization:
	litarization:
Demilita	
No	
Fiig:	
A541d0	Ot