# Eaton D15CR22AB

## Catalog Number: D15CR22AB

Eaton NEMA machine tool relay, D15 Series, Freedom, 600V Multipole Relay, Four-pole, 110/120V coil voltage, 50/60 Hz, 2NO-2NC contact configuration, 60A make, 6.0A break contact rating, 10A rated operational current

### General specifications



Eaton NEMA machine tool relay

**UPC** 

782113807157

**Product Height** 

2.5999991 in

**Product Weight** 

0.94999999 lb

Certifications

UL Listed
CSA Certified

Catalog Number

D15CR22AB

Product Length/Depth

3.79999995 in

Product Width

4 in

Warranty

1 year



### defaultTaxonomyAttributeLabel

Type

Freedom 600V multi-pole

Frequency rating

50-60 Hz

**Number Of Poles** 

Four-pole

Coil voltage

110/120 V

Contact configuration

2 NO-2 NC

Contact rating

60 A make, 6 A break

Series

D15

### Resources

Eaton's Volume 7—Logic Control, Operator Interface and Connectivity Solutions

Specifications and datasheets

Eaton Specification Sheet - D15CR22AB



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia

# Eaton D15CR22AB

## Catalog Number: D15CR22AB

Eaton NEMA machine tool relay, D15 Series, Freedom, 600V Multipole Relay, Four-pole, 110/120V coil voltage, 50/60 Hz, 2NO-2NC contact configuration, 60A make, 6.0A break contact rating, 10A rated operational current

### General specifications



Eaton NEMA machine tool relay

**UPC** 

782113807157

**Product Height** 

2.5999991 in

**Product Weight** 

0.94999999 lb

Certifications

UL Listed
CSA Certified

Catalog Number

D15CR22AB

Product Length/Depth

3.79999995 in

Product Width

4 in

Warranty

1 year



### defaultTaxonomyAttributeLabel

Type

Freedom 600V multi-pole

Frequency rating

50-60 Hz

**Number Of Poles** 

Four-pole

Coil voltage

110/120 V

Contact configuration

2 NO-2 NC

Contact rating

60 A make, 6 A break

Series

D15

### Resources

Eaton's Volume 7—Logic Control, Operator Interface and Connectivity Solutions

Specifications and datasheets

Eaton Specification Sheet - D15CR22AB



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia