# Eaton D851NA

### Catalog Number: D851NA

Eaton D85 Series Alternating Relay, 8 pins, SPDT contact configuration, 120V control voltage, less than 3 VA burden, 2 indicator LEDs marked LOAD A and LOAD B. Optional selector switch settings: ALTERNATE, LOCK LOAD A, LOCK LOAD B.

## General specifications



Eaton D85 alternating relay

**UPC** 

786685122502

**Product Height** 

2.4 in

**Product Weight** 

2.5 lb

Catalog Number

D851NA

Product Length/Depth

3.1 in

Product Width

1.7 in

Warranty

Eaton Selling Policy 25-000, one (1) year

from the date of installation of the

Product or eighteen (18) months from the

date of shipment of the Product,

whichever occurs first.

Compliances

CE Marked

**RoHS Compliant** 

Certifications

UL Listed (when used with Eaton socket)

cRUus



Photo is representative



#### defaultTaxonomyAttributeLabel

Type

D85 Series Alternating Relay

Options

ALTERNATE, LOCK LOAD A, or LOCK LOAD B selector switch settings

Burden

< 3 VA

Number of pins

8

Control voltage

120 V

Indicators

(2) LEDs marked LOAD A and LOAD B

Series

D85

Contact configuration

**SPDT** 

#### Resources

#### Catalogs

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

Specifications and datasheets

Eaton Specification Sheet - D851NA



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

© 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



Eaton.com/socialmedia