Eaton D851NR

Catalog Number: D851NR

Eaton D85 Series Alternating Relay, 8 pins, SPDT contact configuration, 12V 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.

Catalog Number

D851NR

Certifications

General specifications

Product Name Eaton D85 alternating relay UPC 786685122489

Product Height

2.4 in

Product Weight 1.8 lb 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

from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

Compliances RoHS Compliant CE Marked

UL Listed (when used with Eaton socket) cRUus



Product specifications

Contact configuration

SPDT

Options

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

Series

D85

Number of pins

8

Control voltage

12 V

Burden

< 3 VA

Indicators

(2) LEDs marked LOAD A and LOAD B

Resources

Catalogs

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

Specifications and datasheets Eaton Specification Sheet - D851NR

Warranty guides

Selling Policy 25-000 - Distribution and Control Products and Services



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2023 Eaton. All Rights Reserved.

Eaton is a registered trademark.

Eaton.comAll other trademarks are© 2023 Eaton. All Rightsproperty of their respectiveReserved.owners.



Eaton.com/socialmedia