

Home > Electrification > Automation & Control > Contactors > Contactors < 100A > N31E 400-415V 50Hz / 415-440V 60Hz Contactor Relay



Genuine products

Dedicated Support

Doorstep Delivery

ABB **ADD TO WISH LIST**
 Share with your friends

eMart

Automation & Control

N31E 400-415V 50Hz / 415-440V 60Hz Contactor Relay

₹646.80 + ₹116.42 (GST 18%)

- 1 +

Buy Now

Add to Cart

More Offers available from 3 sellers starting at INR. 763.22

Pin Code

Calculate Shipping

Please enter your PIN Code to check the best offers

Product Id#: 1SBH141001R8631

Be the first to review this product

Sold and delivered by **Suman Electric Udyogs P Ltd**

N... contactor relays are used for switching auxiliary circuits and control circuits - Poles: 4-pole contactor relays (mechanically linked contact elements available) - Control circuit: AC operated with laminated magnet circuit - Accessories: a wide range of accessories is available.

Enquire Now

More about N31E 400-415V 50Hz / 415-440V 60Hz Contactor Relay

Technical Specification

MRP (Indian Rupees)	Not for Retail Sale
Compatibility	Auxiliary Contactors
Max Mechanical Switching Frequency	6000 cycles per hour
Conventional Free-air Thermal Current (Ith)	acc. to IEC 60947-5-1, q = 40 °C 16 ampere
Coil Consumption	Holding at Max. Rated Control Circuit Voltage 50 Hz 8 2 volt - ampere, Holding at Max. Rated Control Circuit Voltage 60 Hz 8 2 volt - ampere, Pull-in at Max. Rated Control Circuit Voltage 50 Hz 70 volt - ampere, Pull-in at Max. Rated Control Circuit Volta
Terminal Type	Screw Terminals
Rated Operational Voltage	Main Circuit 690 volt
Operate Time	Between Coil De-energization and NC Contact Closing 9 ... 16 millisecond, Between Coil De-energization and NO Contact Opening 4 ... 11 millisecond, Between Coil Energization and NC Contact Opening 7 ... 21 millisecond, Between Coil Energization and NO Con
Rated Control Circuit Voltage (Uc)	50 Hz 400-415V; 60 Hz 415-440V
Rated Operational Current DC-13 (Ie)	(125 V) 0.55 / 69 ampere, (24 V) 6 / 144 ampere, (250 V) 0.3 / 75 ampere, (48 V) 2.8 / 134 ampere, (72 V) 1 / 72 ampere
Rated Operational Current AC-15 (Ie)	(220 / 240 V) 4 ampere, (24 / 127 V) 6 ampere, (380 / 440 V) 3 ampere, (500 V) 2 ampere, (690 V) 2 ampere
Rated Breaking Capacity acc. to IEC 60947-5-1	10 x Ie AC-15
Rated Frequency Limits	25 ... 400 hertz
Rated Frequency (f)	Supply Circuit 50 60 hertz
Number of Aux Contacts NO	3
Package Width	78 millimetre
Package Length	79 millimetre
Package Height	47 millimetre
Invoice Description	N31E 400-415V 50Hz / 415-440V 60Hz Contactor Relay
Product Range	Auxiliary Contactors
Package Gross Weight	0.34 kilogram
Extended Product Type	N31E 400-415V 50Hz / 415-440V 60Hz
Number of Aux Contacts NC	1
Ambient Air Temperature	Close to Contactor for Storage -60 ... +80 degree Celsius, Near Contactor for Operation in Free Air (Uc) -40 ... +70 degree Celsius, Near Contactor for Operation in Free Air (0.85 ... 1.1 Uc) -40 ... +55 degree Celsius
Rated Insulation Voltage (Ui)	acc. to UL/CSA 600 volt, acc. to IEC 60947-5-1 and VDE 0110 (Gr. C) 690 volt

Enquire Now



Product Class	Block Contactors
Total GST Percentage	18.00
HSN Number	85364900
Country of origin	Bulgaria (BG) - Imported by ABB India Limited

[Download](#) ▼

[Offers](#) ▼

[Reviews](#) ▼

Recently Viewed

 <p><u>N40E 24V 50Hz / 24V 60Hz Contactor Relay</u> 1SBH141001R8140 ₹731.00</p>	 <p><u>N40E 110V 50Hz / 110-120V 60Hz Contactor Relay</u> 1SBH141001R8440 ₹673.66</p>	 <p><u>N40E 220-230V 50Hz / 230-240V 60Hz Contactor Relay</u> 1SBH141001R8040 ₹603.64</p>	 <p><u>N40E 400-415V 50Hz / 415-440V 60Hz Contactor Relay</u> 1SBH141001R8640 ₹763.22</p>
---	---	--	---

Enquire Now

[Write to Us](#)

COMPANY	INFORMATION	PAYMENT METHODS
---------	-------------	-----------------

1800 420 0707
@ contactabb.in@abb.com
(Only for India Inquiries)

AboutSell Our BlogsExchange and Privacy Terms How to create a
Us With Sellers Returns Policy Policy of Use Company Account
Us

FAQ

Disha - Plot No.5 & 6, 2nd Stage, Peenya
Industrial Area IV, Peenya 560058,
Bangalore, Karnataka, India.

 [Facebook](#)  [Twitter](#)
 [LinkedIn](#)  [Youtube](#)

Copyright © 2025 ABB India Ltd. | Address: Disha - Plot No.5 & 6, 2nd Stage, Peenya Industrial Area IV, Peenya 560058, Bangalore, Karnataka, India.

