

NT31-ST122B-EV2

Industrial automation components

Manufacturer	Omron
Catalog number	nt31-st122b-ev2
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Current	422 A
Component Specifications	st122b
Cable Specification	320 × 240
Signal Type	24
Relay Specifications	422 A
Power	15 W
Signal Level	24 V

Description

The NT31-ST122B-EV2 is an advanced OMRON component featuring a current of 422 and a power rating of 15. Its component specification is st122b, and the cable dimensions are 320 × 240. The signal type is 24, ensuring stable connectivity, with a signal level also at 24. The relay specification is 422, making it an ideal solution for demanding industrial applications.