

X67BCD321.L12

Industrial automation components

Manufacturer	B&R
Catalog number	x67bcd321l12
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Current	0.5 A
Power	15 W
Signal Level	24 V
Voltage	24 V
Frequency	50 KHZ
Interface Type	ethernet
Product Type	Controller
Signal Type	24
Relay Specifications	5 A

Description

The X67BCD321.L12 controller from B & R is an advanced device designed for use in industrial automation systems. It operates at a voltage of 24V and a current of 0.5A, providing a power output of 15W. The device supports a frequency of 50Hz and utilizes an ethernet interface for communication. The signal type is 24, with a signal level also at 24. Additionally, the controller features a relay specification of 5, ensuring reliability and flexibility in industrial applications.