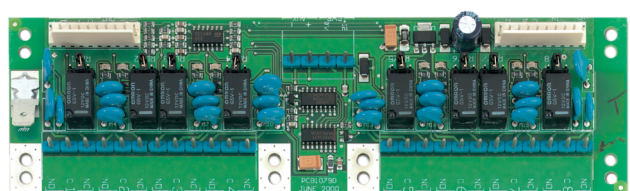


ATS1811

8-way relay board

Product Overview

An 8-way clocked relay card ATS1811 provides eight single pole relays with connection terminals to the common (C), normally open (NO), and normally closed (NC) contacts. The relay contacts are rated at 1 A @ 0 to 30 VDC; reducing to 300 mA @ 48 VDC. Relay cards can be connected together to provide up to 16 relays when connected to a DGP, 64 relays in a ATS1260 4-lift DGP, or 255 relays when connected to the ATS control panel A LED is provided for every relay to indicate activation.



ATS1811

8-way relay board

Technical specifications

General

Expander type	Output expander
Product line	Advisor Advanced, ATS Master
Connection type	Plug-in

Electrical

Operating voltage	10.5 to 13.8 VDC
Current consumption	50 mA (standby) 250 mA (all relays active)
Integrated power supply	No

Physical

Physical dimensions	176 x 52 mm (W x H)
---------------------	---------------------

Environmental

Operating temperature	0 to +50°C
Relative humidity	95% noncondensing

As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.

Last updated on 6 April 2021 - 16:41

