



Introduction

The IA-3178-E is an Industrial, TCP/IP, Web controlled Relay Controller Board that includes 32 Power Relays and an Isolated, High Voltage Line Monitor, designed and supported by Intelligent-Appliance.

The relays are of SPDT kind, with a Contact Rating of 16Amp@30VDC, and 16Amp@250VAC. The average Current Flow at board level should be kept at 10Amp per Relay, to ensure secured operation without cooling.

The Relays may be operated in a normal random way, or they can be operated in pairs, providing some sort of DPDT functionality, manipulated by onboard logic. The IA-3178-E Relay Controller includes Series-3000 Daisy-Chain facility, enabling a simple Local expansion, controlling a massive amount of boards, through a single IP.

The IA-3178-E Software Support package includes open source code examples as well as setup and configuration utilities for fast software implementation.

The IA-3178-E makes an excellent tool for Web control systems, Factory Floor, Machine Control, Environment control and Home control.

Ordering Information

IA-3178-E-P	32-ch, 10Amp SPDT Relay,
	TCP/IP Ethernet Controlled.
	12-60VDC Monitor Range.
IA-3178H-E-P	32-ch, 10Amp SPDT Relay,
	TCP/IP Ethernet Controlled.
	90-277VAC Monitor Range.
IA-3178-U2iP	32-ch, 10Amp SPDT Relay,
	USB or RS-232 Controlled.
	12-60VDC Monitor Range.

Features

- WEB, TCP/IP Controlled
- 32-ch, SPDT, Power Relays
- Simple operation
- Thousands relays global commands
- High speed communication
- API & Open source examples
- Simple Local further Expansion
- Isolated Voltage Monitor Input
- **Second Watchdog Protection**
- Status Led indicators on all I/O
- **DIN-Rail** mounting ready

Specifications

32 Reays

Contact current 10 Amp @ 30 VDC 10 Amp @ 250 VAC

SPDT, form C Contact method

Isolated Digital Inputs

Channels

12V to 60VDC Voltage Range

90V to 277VAC - H version

Isolation Optic

Communication

Ethernet

10/100 Base-T LAN

TCP/IP DHCP and Static Protocol

10.1.1.22 Default IP Default Port 23 Connector **RJ45**

Serial Port

Baud Rate Range 1200 - 115200 19200, 8, n, 1 **Default Settings**

Flow Control None Connector DB9 Male

General

24VDC, 0.8Amp Supply Voltage Operating temperature 0~60°C -30~80°C Storage temperature Din-Rail 35, wall Mounting **Dimensions** 345x140x45 mm

Weight 996gr

