## WEB CONTROLLED DIN RELAY II

Web, script, and automatic control.



Instantly reboot, start or stop equipment in remote locations. Control industrial machinery or process equipment securely from your web browser or via program control. Simplify wiring with a single Ethernet connection.

Eliminate complex wiring, PLCs, PC servers and control cards. Control one or hundreds of Ethernet relays from a single script. Access via web browser from anywhere. Up to eight simultaneous ethernet connections are supported by the internal web server in each relay.

Eliminate overloads, brown-outs, blown breakers and other power problems before they occur. Start devices in sequence automatically. Balance power phasing and load factors to conserve energy. Eight individually controlled heavy duty T-90 SPDT relays give you flexibility for almost any industrial application.

Command your DIN relay using a friendly web interface, via a program or via the command line. Change the user-defined graphics and hyperlinks to customize the web pages. Programmable web links give you a seamless control panel tied to all the DIN relays in your enterprise. Depend on secure ecrypted logins.

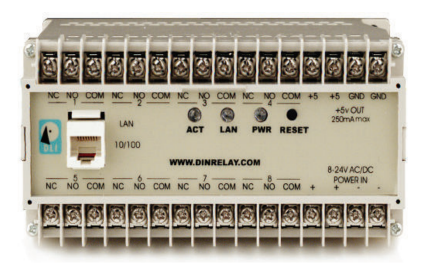
Use the "Auto-Ping" feature to automatically monitor critical network devices, such as telecom equipment, servers and routers. If a device goes down, the power controller will automatically reboot it with no user intervention. "Locked-up" devices are brought back to life instantly. Service calls are eliminated. Call now to request a risk-free trial.

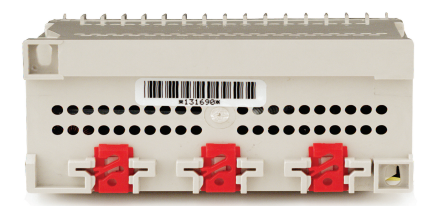
- Control machinery, industrial process equipment, motors, solar panels, servos, HVAC, definite purpose... - almost any device!
- Use scripts to automate control from remote LAN locations via LAN or WAN An internal web server gives you manual or automated control from anywhere in the world.
- Control directly via web http requests, simple scripts, program control, or automatically with AutoPing.
- Eight sturdy T-90 SPDT relays are individually controlled over Ethernet by scripts or web commands.
- 10/100 autosensing plug-and-play Ethernet connection with static IP allows connection anywhere on your LAN or WAN.
- Multiple power-up recovery modes include sequential on, alloff, last state, etc..
- Switching power supply operates efficiently from any 9-24V AC or DC power input. +5 output drives your external logic.
- Snap directly to DIN rail or bolt securely via mounting ears.
- Enable the "Auto-Ping" feature to intelligently reboot a machine, router, server, or other Ethernet device automatically, even during WAN outages.
- Rest assured with field proven reliability. Over 100,000 DLI controllers are used worldwide in machine tools,data centers, industrial, and telecom applications.

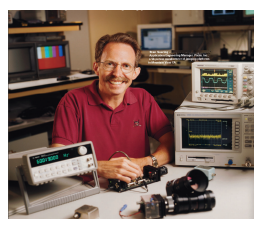


## DIGITAL LOGGERS, INC.

2695 Walsh Avenue, Santa Clara, CA 95051 Tel: (408) 330-5599, Fax: (408) 541-8459 www.digital-loggers.com







"Great product that has saved us a huge amount of time by not having to be on-site to reset equipment that has hung..: Stan Searing, Pixim Corporation

Din Relay II P/N DIN2 Memory Expansion P/N 256EE

## **SPECIFICATIONS**

Input Voltage	9-24V, AC/DC Autosensing
Input Frequency	AC or DC, 0-400Hz
Auxilluary Power Out	+5 VDC 250mA Regulated
Power Dissipation	4.3W Max (relays on) <2 W idle
Auxilluary Power Out	+5 VDC 250mA Regulated
Ethernet Interface	10/100 autosensing, Static IP, TCP port selectable, 8 pin RJ-45 w/ internal FCC filtering
Case Contact Rating	300V, 6A continuous, 10A peak
Relay Contact Rating	T-90, 277V, 15-25A AC/DC, 1/2HP
Password Transmission	Encrypted, base 64 Movable HTTP port for security
Circuit Breaker	Auto-reset thermal on +5V out
Power Fail Hold-Over	600ms minimum (all relays on)

Switches & Controls	Rest to factory default switch Link, ACT (Relays On), Pwr LEDs
Power-Up Settings	Last relay settings, all relays off, sequential on or run PLC script
Weight	Bare unit 2.7 lbs, Ship wt. 3.6 lbs
Software Controls (via web or script) 256kb EEPROM	Individual outlets on/off, all on/. network settings, web links, outlet and relay names, multiple power-on modes for safety. Internal scripting language.
Weight	Bare unit 2.7 lbs, Ship wt 3.6 lbs
Dimensions	5.77 x 2.72 x 4.61" DIN compliant
Operating Temperature	-30° to 170°F, -34° to 77°C
Enclosure Material	Injection molded high-temp thermoplastic. Vented 5 sides.