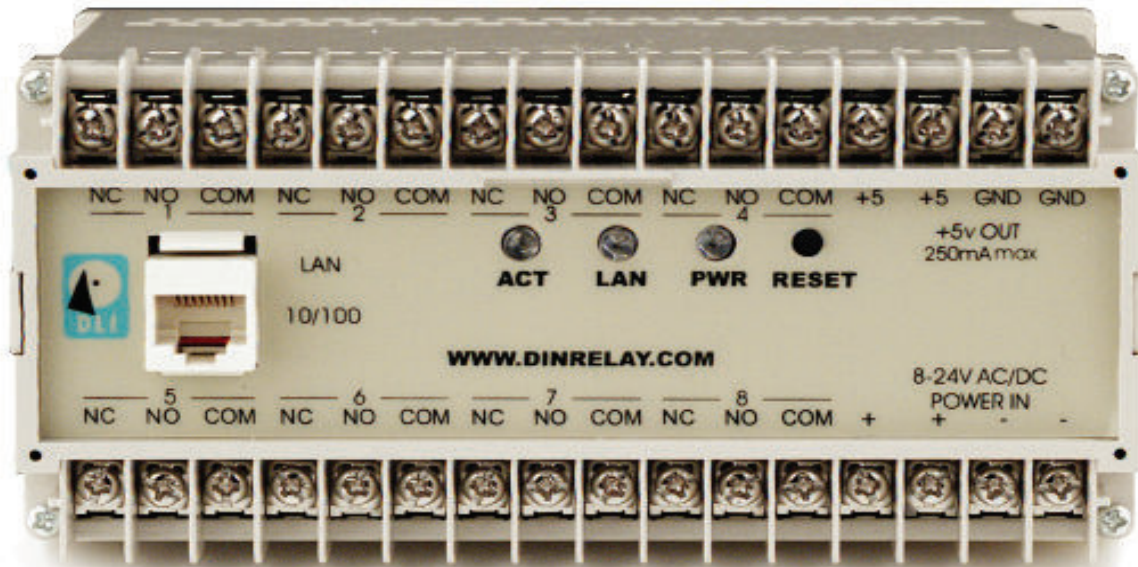


WEB CONTROLLED DIN RELAY II

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.

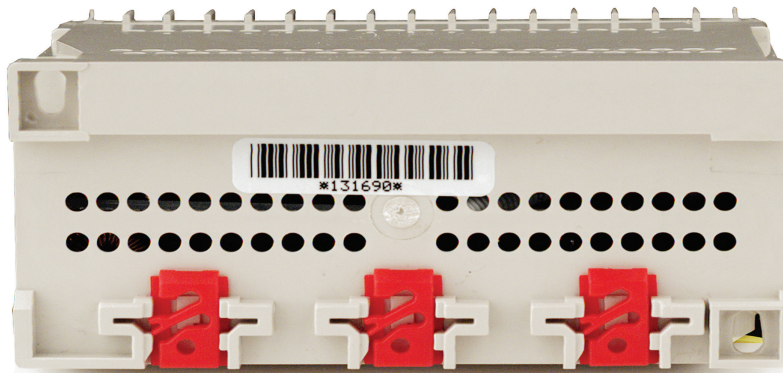
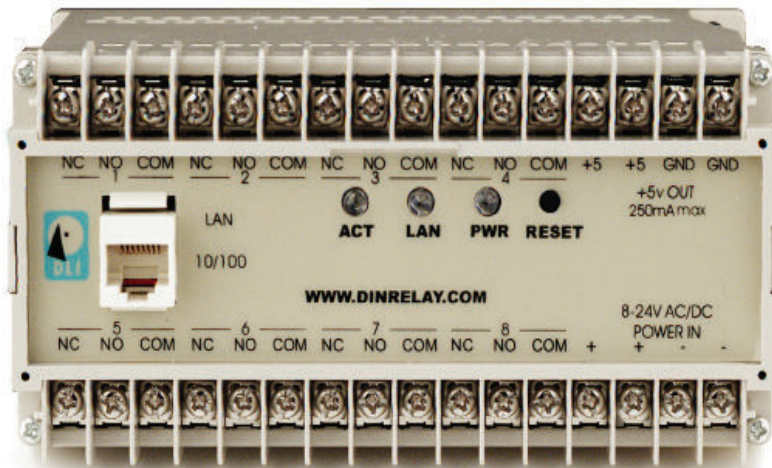
Eliminate overloads, brown-outs, blown breakers and other power problems before they occur. Start devices in sequence automatically. Balance power phasing and load factors to conserve energy. Eight individually controlled heavy duty T-90 SPDT relays give you flexibility for almost any industrial application.

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 encrypted 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, all-off, 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.





“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 |
| Auxilliary Power Out | +5 VDC 250mA Regulated |
| Power Dissipation | 4.3W Max (relays on) <2 W idle |
| Auxilliary 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. |