

IT'S LIKE HAVING A 30





INSTANT WEB CONTROL

If you need a simple solution to monitor and control devices over a network, with rock solid performance, THIS IS IT!

WebRelay™ is an electromechanical relay with a built in web server. It can be controlled via the Internet or a local intranet.

With WebRelay™ you can control anything from lights in a home, to pumps and motors in a factory (and everything in between). WebRelay™ has an optically isolated input that can be used to monitor the state of devices, control the local relay, or control a remote relay somewhere else on the network. This feature is useful to extend the output of a PLC to another building or to allow a switch to control a device in another state.

Features:

No programming required

Control using a standard web browser, text-based XML page, or Modbus/TCP

Use two WebRelay[™] devices for control without a computer

Web browser based configuration, automatically builds a control web page

Password protected

12Amp, 125V relay contacts

Optically-isolated input

Small package, completely self contained

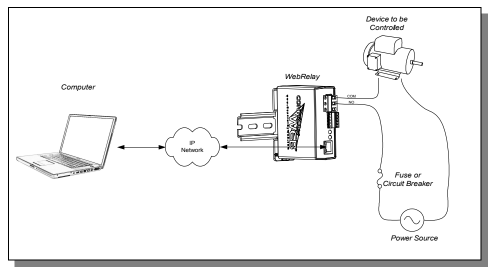
Removable terminal connectors for simple wiring (included)

Optional Power Over Ethernet (802.3af) models available. Eliminates the need for a local power supply

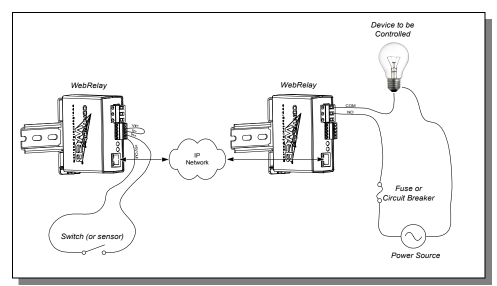


Direktronik AB tel. 08-52 400 700 www.direktronik.se

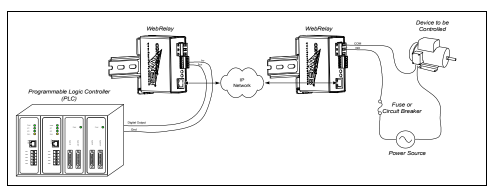




Single WebRelay™ unit. The Web browser controls the motor on the right.



Dual WebRelay[™] units. The switch on the left controls the lamp on the right.



Dual WebRelay[™] units. The PLC on the left controls the motor on the right.



