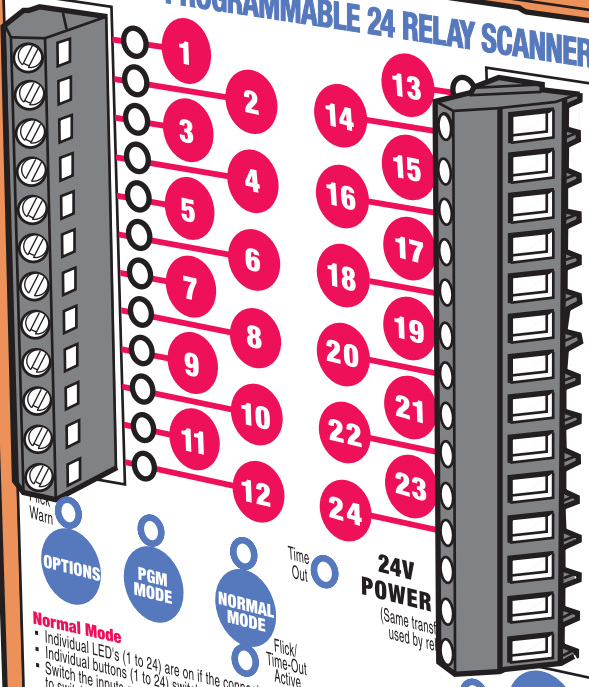


WRS-2224 - PROGRAMMABLE 24 RELAY SCANNER



Flick Warn
 OPTIONS
 PGM MODE
 NORMAL MODE
 Time Out
 24V POWER (Same transfer used by re)

Normal Mode

- Individual LED's (1 to 24) are on if the connected relay is on.
- Individual buttons (1 to 24) are on if the connected relay is on/off.
- Switch the inputs or press override buttons on this unit to switch a programmed group of relays all on or all off.

Program Mode

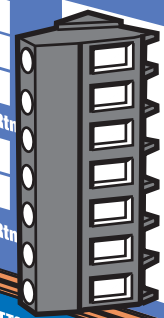
- Press **INPUT SELECT** to scroll to desired input.
- LEDs (1 to 24) show which relays are selected for the input. Press buttons (1 to 24) to add/remove relays.
- In programming mode, the **ON & OFF OVERRIDE** buttons can set all relays ON or OFF for the selected input.
- Press **OPTIONS** for Flick-warn and/or Time-out. Flick Warn option will flick lights to warn occupants that lights will switch OFF in 5 minutes. Flicking the input will cancel the OFF for that relay. Switching the Time-out option will cause a relay group to switch OFF 2 hours after the first relay has been turned ON. Enable the relay group can extend to other relays scanners if a WNX-2624 Network Node is plugged into the digital link.
- Press **NORMAL MODE** to exit programming.
- In normal mode, pressing **NORMAL MODE** will cause the V# to display on the relay LEDs for 10 seconds.
- In normal mode, pressing **OPTIONS** will cause the input settings for the selected input to display.

DOUGLAS lighting controls

SWITCH INPUTS

INPUT SELECT

- 1
 - 2
 - 3
 - 4
 - 5
- BLUE (24V Rtn)
- BLUE (24V Rtn)



CAUTION!
Before plugging and unplugging this unit from the digital link, disconnect the 24VAC from the host WRS-2224.

Digital Link

LOOK-UP BUTTONS (Self-configured networks only)

(wink)

SWITCH CODE & MODE

WNX-2624 LightPoint System NETWORKING NODE for WRS-2224 RELAY SCANNER

Directions

- To program a master switch input of a WRS-2224 networked with this WNX-2624 node, follow the WRS-2224 instructions for programming an input. To add outputs of the other networked WRS-2224's, use their keypads to enter outputs to switch input selected on this scanner/node combination.
- Buttons on this unit (WRS-2224) need not be pressed for master switch programming.
- Refer to LightPoint products guide and instruction manual for full details or visit www.DouglasLightingControls.com

SERVICE & UNCONFIG

NET MANAGER SELECT
if there is no dedicated network manager, choose only ONE node to perform the network manager function

DOUGLAS lighting controls

This LED is OFF for all units except for the manager

LONWORKS NETWORK SIGNAL
(Non-polarized connection) (Transceiver: FTT-10A)

