

Relay	Circuit	Description	LV Switch	Normal Schedule	Time Delay	Common	Flick Warn	Relay Status	Change State
1	RP-AL-1	127-Laurie		N - N-Alternate Short	02:00	No	<input checked="" type="checkbox"/>	Off	On/Off
2	RP-AL-2	128-Valerie		N - N-Alternate Short	02:00	No	<input checked="" type="checkbox"/>	Off	On/Off
3	RP-AL-3	130-Jim Horton		M - M-Normal Lighting Ext	02:00	No	<input checked="" type="checkbox"/>	On	On/Off
4	RP-AL-1	131-Rodney		N - N-Alternate Short	02:00	No	<input checked="" type="checkbox"/>	Off	On/Off
5	RP-AL-2	132-Jim W		M - M-Normal Lighting Ext	02:00	No	<input checked="" type="checkbox"/>	On	On/Off
6	RP-AL-3	133-Plan Room		M - M-Normal Lighting Ext	02:00	No	<input checked="" type="checkbox"/>	Off	On/Off
7	RP-AL-2	105-Pete Can Light		P - P-Other	02:00	No	<input checked="" type="checkbox"/>	Off	On/Off
8	RP-AL-2	105-Pete		M - M-Normal Lighting Ext	02:00	No	<input checked="" type="checkbox"/>	On	On/Off
9	RP-AL-3	104-Conference		P - P-Other	02:00	No	<input checked="" type="checkbox"/>	Off	On/Off
10		Ext-Sign		T - T-Outdoor Sign	00:00	No	<input type="checkbox"/>	Off	On/Off
11	Contactor	Ext-Pole Lights		O - O-Outdoor Floods	02:00	No	<input type="checkbox"/>	Off	On/Off
12	Contactor	Ext-Flood Lights		O - O-Outdoor Floods	02:00	No	<input type="checkbox"/>	Off	On/Off
13		125-Kitchen *		<None>	00:00	Yes	<input type="checkbox"/>	On	On/Off
14		126-Copy Room		M - M-Normal Lighting Ext	02:00	No	<input checked="" type="checkbox"/>	On	On/Off
15	RP-AL-11	111-103 Sconce *		<None>	00:00	Yes	<input type="checkbox"/>	On	On/Off
16	RP-AL-10	119-File Room		M - M-Normal Lighting Ext	02:00	No	<input checked="" type="checkbox"/>	On	On/Off
17		118-Open Office		M - M-Normal Lighting Ext	02:00	No	<input checked="" type="checkbox"/>	Off	On/Off
18	RP-AL-12	102-Train Halogens *		<None>	00:00	Yes	<input type="checkbox"/>	On	On/Off

RWIN-xxx

DESCRIPTION

RWIN runs on the GE RNOTEBOOK and RDESKTOP computers. The software provides the user interface to the Lighting Automation Panels (LAPs) equipped with the RCC48 intelligence card. The software provides all programming, monitoring, and control functions for the system. The program supports multiple sites. The program is designed to run on Microsoft Windows® 95/98/NT 4.0 (Win32). All programming is done "Off Line" with subsequent downloading of the database to the field based RCC48 devices.

The RWIN product is provided with an easy to follow user's manual, and telephone support. An RCABLE-C cable is included to connect the 9 pin serial port of the computer directly to a Lighting Automation Panel (LAP) or to the central dataline link (RLINK) device.

RWIN may also be used for communications with remote sites via standard dialup modem at the PC with a GE RMODEM-1 at a remote RLINK devices.

SPECIFICATIONS

Description

Windows based TLC operating software

Catalog #

RWIN-250 (up to 250 relays)
RWIN-500 (up to 500 relays)
RWIN-UL (unlimited relays)

Disk

3.5" 1.4 MB Floppy and CD ROM

Computer

Requirements:

Pentium P150 (min.)
32 MB RAM
Single 3.5" 1.4 MB Floppy, CD ROM, and Hard Disk (100 MB min. available)
MS Windows® 95, 98 or NT 4.0,
1 Serial Port (COM1 or COM2)
Licensed for use on single PC

Options

RWIN-G-Animated Color Graphics
RSOFT-CMGS-Custom Graphic Screens

Storage

Environment

10-50 Degrees C (50-122F)
20-80% RH, Non Condensing
Non Corrosive Atmosphere

Job Name: _____	Page: ____ of ____
GE Lighting Controls	