Sequence of Operation

Upon entering the room the occupant inserts the key card into the key card switch, this will send an occupied signal to the controllers in the room. The ERM-FLU will close its relay enabling power to flow to the lights in the room. The ERM-FPU will close (or open) its relay enabling the HVAC system to function normally. The ER1C will close the relay allowing power to flow to the controlled receptacle/s. When the occupant removes the key card upon leaving the room the key card switch will send an unoccupied signal to the controllers in the room and all the devices will go to their unoccupied state. For the lighting this will stop the flow of power (after a predetermined amount of time) to the lights and the HVAC will go into setback mode or turn off, depending on the mechanical equipment. If needed, an RTS temperature sensor may be added to the space for setback control of the HVAC system. For added energy efficiency, a window which may be used to put the HVAC system into setback mode as well when the window is opened.

*For hotels/motels that don’t use key cards for room access, a door switch and occupancy sensor combination may be used. Each time the door is opened and closed and the sensor sees motion, each time the door is open and closed, the sensor will communicate to the controllers if the space is occupied or not. If no motion is sensed after 15 minutes (adjustable) the door closing the room will go into the unoccupied mode.

Typical Material List

<table>
<thead>
<tr>
<th>Qty</th>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ER1C-FLU</td>
<td>Power Load Controller 120-277V 20A</td>
</tr>
<tr>
<td>1</td>
<td>ERM-FLU</td>
<td>Power Load Controller 120-277V 15A</td>
</tr>
<tr>
<td>1</td>
<td>ERM-FPU-24</td>
<td>PTAC Controller Single Channel 24V AC/DC</td>
</tr>
<tr>
<td>1</td>
<td>PTM265KCA</td>
<td>Key Card Switch</td>
</tr>
</tbody>
</table>

**Typical Hotel Room with HVAC Interface**

Echoflex ER1C-FLU
- Mounts through knockout into J box or fixture
- Communicates on 902 MHz frequency
- Configurable through software or other mechanical means
- Transmission range of 24m (80ft) up to 100m (330ft) line of sight
- Dry contact Relay, 15A @ 120/277V
- Additional functionality as radio repeater

Echoflex ERM-FLU-277
- Mounts through knockout into J box or fixture
- Communicates on 902 MHz frequency
- Configurable through software or other mechanical means
- Transmission range of 24m (80ft) up to 100m (330ft) line of sight
- Dry contact Relay, 15A @ 120/277V
- Additional functionality as radio repeater

Echoflex ERM-FPU-24
- Mounts through knockout into J box or fixture
- Communicates on 902 MHz frequency
- Configurable through software or other mechanical means
- Transmission range of 24m (80ft) up to 100m (330ft) line of sight
- Dry contact Relay, 3A @ 30V DC
- Additional functionality as radio repeater

**SPECIFICATION:**

1. LIGHTING CONTROL SYSTEM TO BE MANUFACTURED BY ECHOFLEX SOLUTIONS INC.
2. ECHOFLEX LIGHTING CONTROL SYSTEM SHALL HAVE THE ABILITY TO BE FACTORY PRE-LINKED AND PRE-CONFIGURED OR PROGRAMMED ON SITE USING SIMPLE TAP, SMART CLICK OR GARIBALDI SOFTWARE.
3. CONTROLLERS SHALL BE ABLE TO FUNCTION AS A STAND ALONE SYSTEM ALONG WITH THEIR OPTIONAL PERIPHERAL WIRELESS DEVICES INCLUDING A WALL SWITCH, SPLIT CONTROLLED RECEPTACLE, AND OCCUPANCY SENSOR.
4. CONTROLLERS SHALL BE ABLE TO BE NETWORKED TOGETHER TO FORM AN INTEGRATED BUILDING SOLUTION.
5. ECHOFLEX ERM-LOAD CONTROLLER SHALL BE ETL RECOGNIZED, CONFORMING TO UL508 STANDARDS. ALL SYSTEM CONTROL ELECTRONICS SHALL STORE PROGRAMMING IN NON-VOLATILE MEMORY. THE CONTROLLER SHALL BE CAPABLE OF REPEATING SIGNALS AND TRANSMITTING STATUS.
6. OCCUPANCY SENSORS (OS): OCCUPANCY SENSOR SHALL BE SOLAR POWERED WIRELESS SENSOR WITH AN OPTIONAL BATTERY. SENSOR SHALL BE COMPATIBLE WITH OCCUPANCY AND VACANCY MODES WHEN USED IN CONJUNCTION WITH THE DIMMING ROOM CONTROLLER SENSOR SHALL PROVIDE LED INDICATION FOR RF RANGE CONFIRMATION. SENSOR SHALL WIRELESSLY COMMUNICATE WITH THE SPLIT CONTROLLED RECEPTACLE. SENSOR SHALL HAVE ABILITY TO FUNCTION UP TO 90 DAYS IN COMPLETE DARKNESS.
7. RF SYSTEM SHALL NETWORK WIRELESSLY. INTEGRATION WITH BMS/Demand Response VIA THE USE OF GATEWAYS AND WIRELESS/WIRED IO INTERFACES. VERIFY AND INSTALL ONLY THOSE INTERFACES INDICATED ON THE PLANS.
8. ECHOFLEX SOLUTIONS SHALL INSTALL ECHOFLEX SYSTEM AS INDICATED IN MANUFACTURER’S FINAL DRAWINGS AND INSTALLATION DOCUMENTS IN ACCORDANCE TO ALL LOCAL AND NATIONAL CODES. FACTORY ONSITE START UP AND TRAINING IS OPTIONAL. ECHOFLEX SOLUTIONS SHALL PROVIDE SYSTEM VERIFICATION AND ADJUST PROGRAMMING IF REQUIRED TO CUSTOMER REQUIREMENTS.
9. THIS DRAWING REPRESENTS DESIGN CONCEPT AND INTENT ONLY. WE DO NOT GUARANTEE THE INFORMATION IN THIS DOCUMENT IS SUITABLE FOR YOUR PARTICULAR APPLICATION, NOR DO WE ASSUME ANY RESPONSIBILITY FOR YOUR SYSTEM DESIGN, INSTALLATION OR OPERATION. WE RESERVE THE RIGHT TO MAKE CHANGES TO THE PRODUCTS DESCRIBED OR INFORMATION HEREIN AT ANY TIME WITHOUT NOTICE AND WITHOUT ANY OBLIGATION.
10. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.
11. TELEPHONE FACTORY SUPPORT SHALL BE AVAILABLE AT NO ADDITIONAL COST TO THE EC OR OWNER.
12. CONTACT ECHOFLEX SOLUTIONS

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