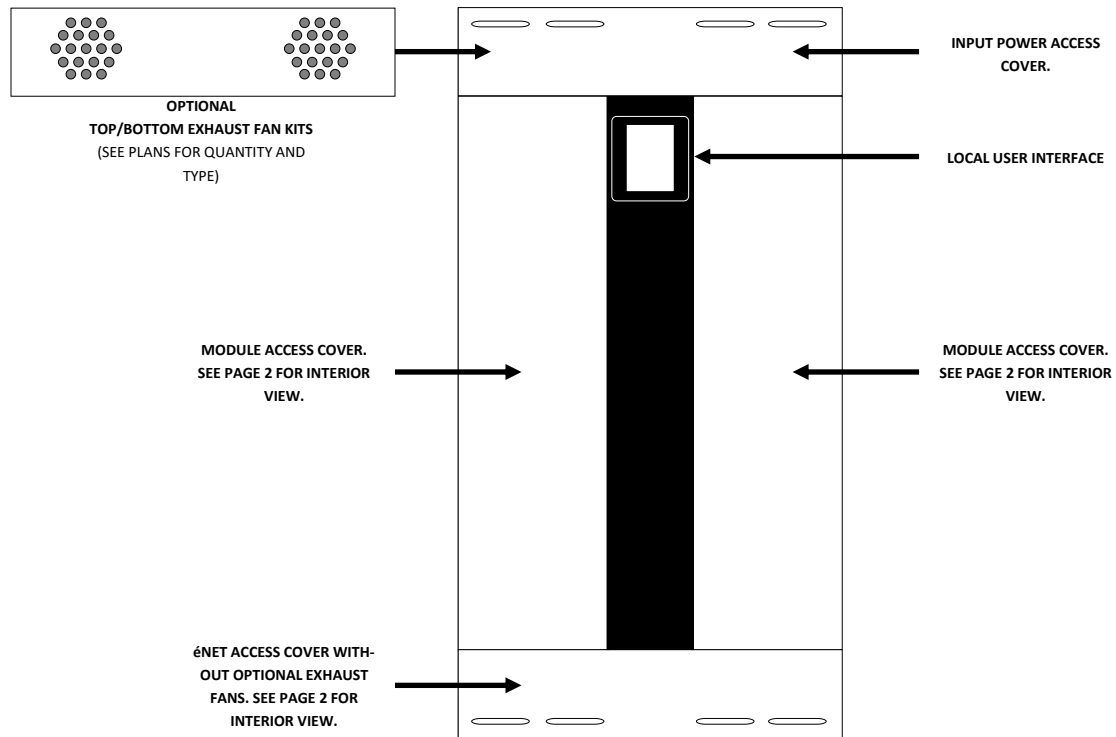




**RELAY/DIMMER PANEL**

**PART #: RD-32-S2**

**RD PANEL WITH COVERS INSTALLED**



IF EXHAUST FANS ARE REQUIRED  
THEY WILL BE INSTALLED BY TOUCHÉ  
PRIOR TO SHIPPING.

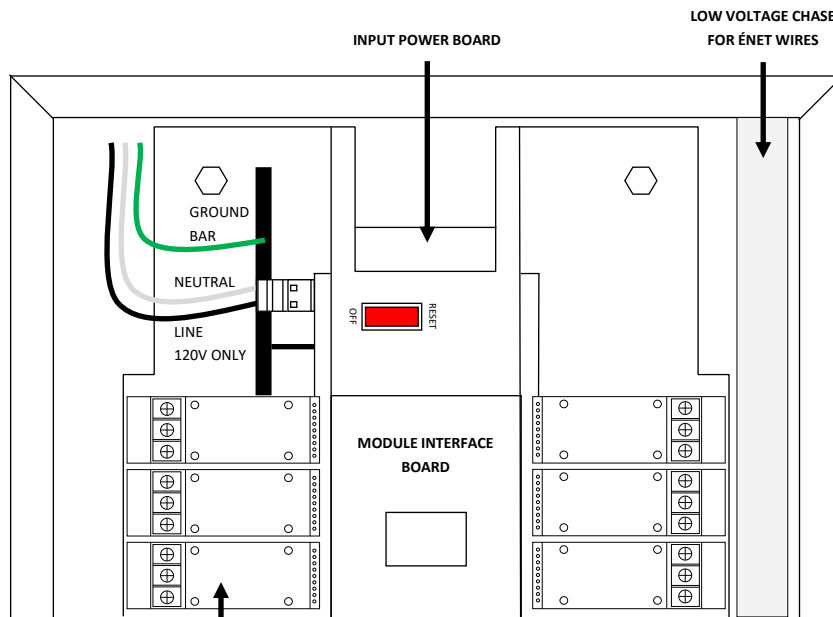


**RELAY/DIMMER PANEL**

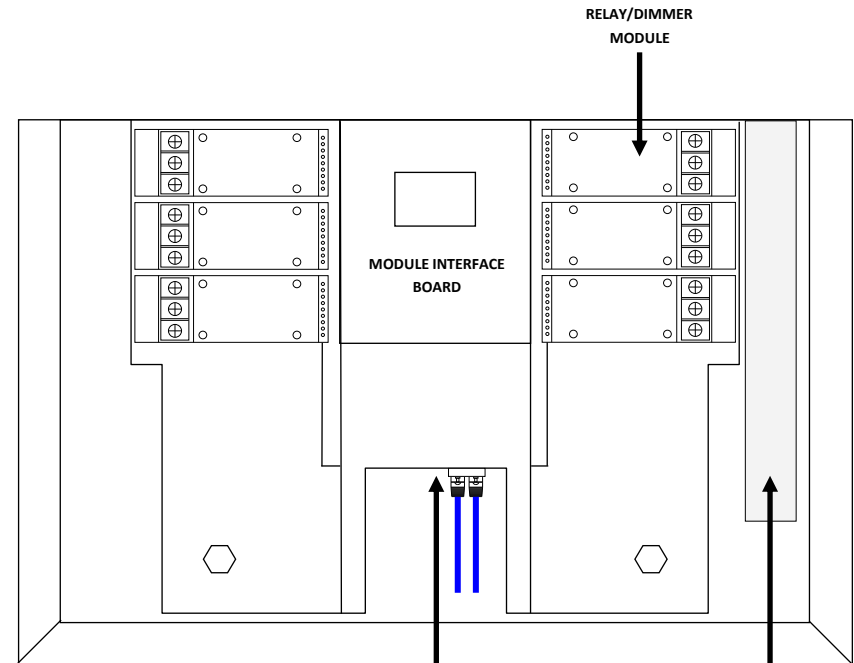
**PART #: RD-32-S2**

**TOP OF RD PANEL WITH COVERS REMOVED**

**BOTTOM OF RD PANEL WITH COVERS REMOVED**




RELAY/DIMMER MODULE  
SEE PAGE 3 FOR DIMMER  
WIRING.



COMMUNICATION BOARD  
LOCATION

LOW VOLTAGE CHASE  
FOR éNET WIRES

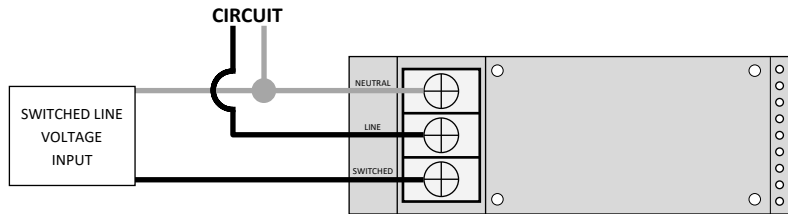
| CABLE TYPES   |             |             |   |
|---|-------------|-------------|---|
| LINE ID   | DESCRIPTION | TYPE        | NOTES                                       |
|  | ETHERNET    | CAT 5 (MIN) | MAXIMUM SEGMENT LENGTH IS 100 METERS (300') |



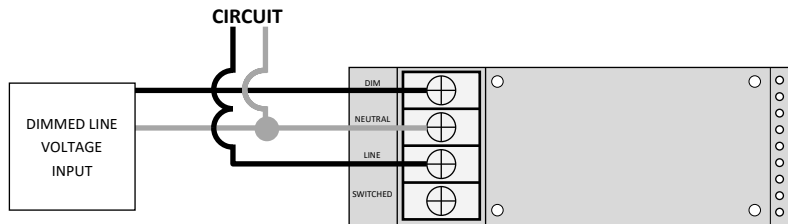
**RELAY/DIMMER PANEL LOAD CONTROL MODULE WIRING**

**PART #: RD-32-S2**

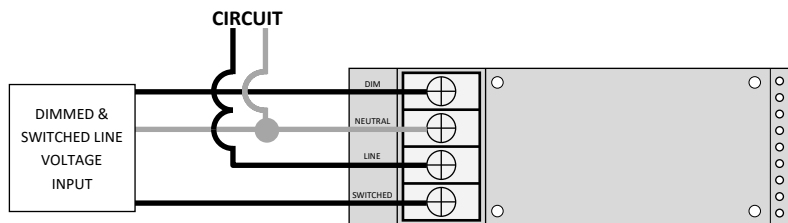
**LEFT SIDE MODULE INSTALLATION**



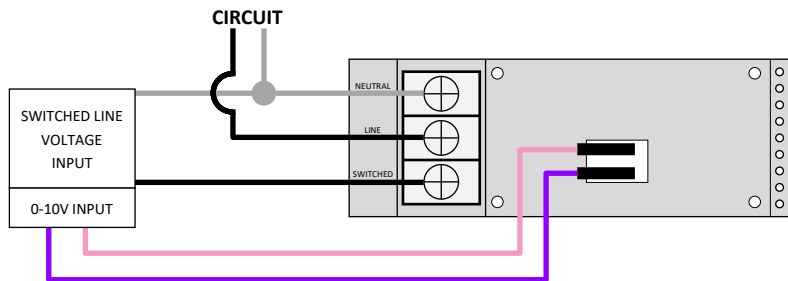
RL-1P-120/277-S2



DIM1-2W/3W-120/277  
& DIM1M-2W/3W-120  
(2 WIRE)



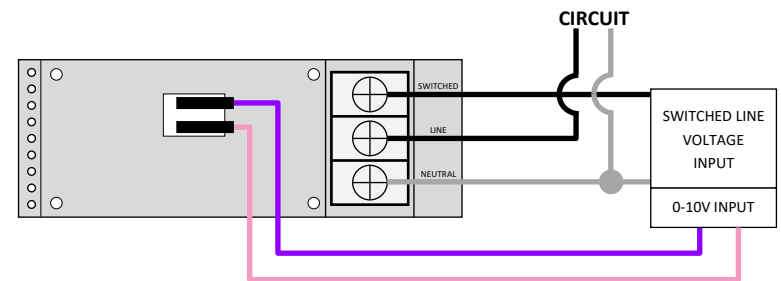
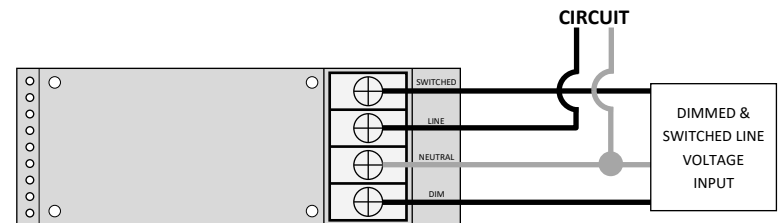
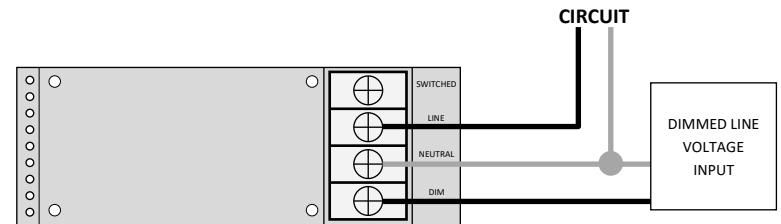
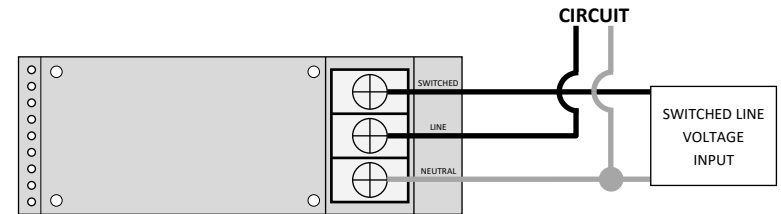
DIM1-2W/3W-120/277  
& DIM1M-2W/3W-120  
(3 WIRE)



DIM-010-1CH

0-10V WIRES TO BE RATED AT 600V OR LUMINAIRE CABLE USED.

**RIGHT SIDE MODULE INSTALLATION**



0-10V WIRES TO BE RATED AT 600V OR LUMINAIRE CABLE USED.



**NETWORK CONNECTIVITY DIAGRAM**

**PART #: RD-32-S2**

