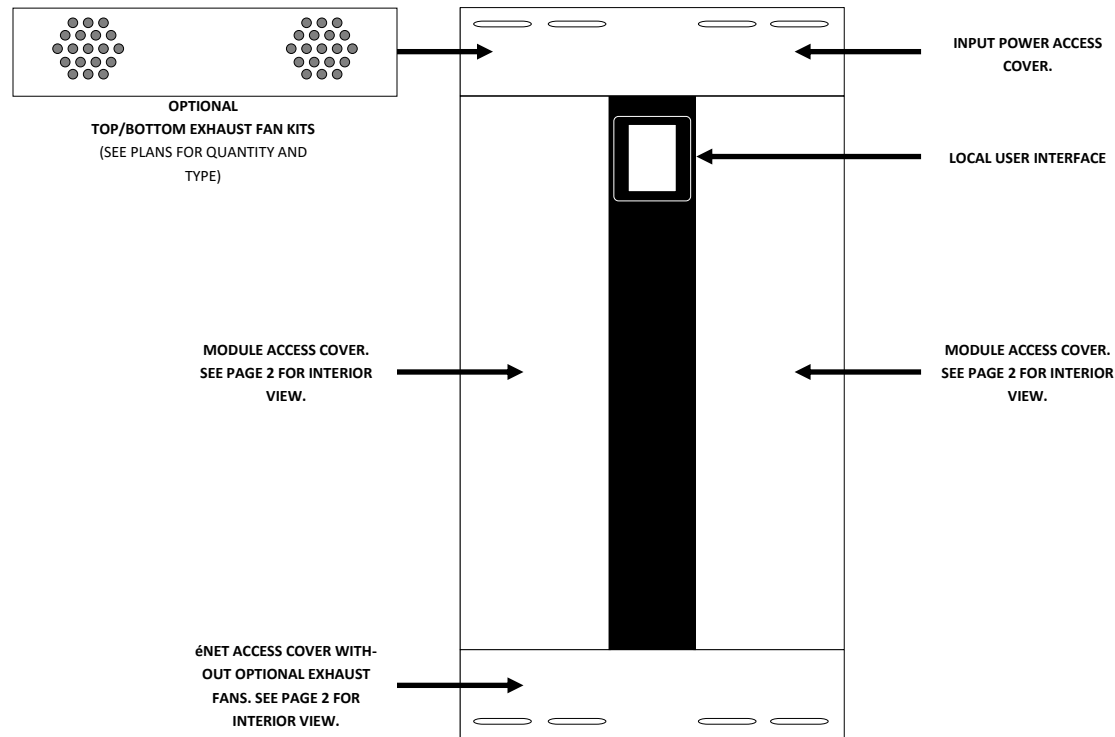




RELAY/DIMMER PANEL

PART #: RD32-S2

RD PANEL WITH COVERS INSTALLED



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

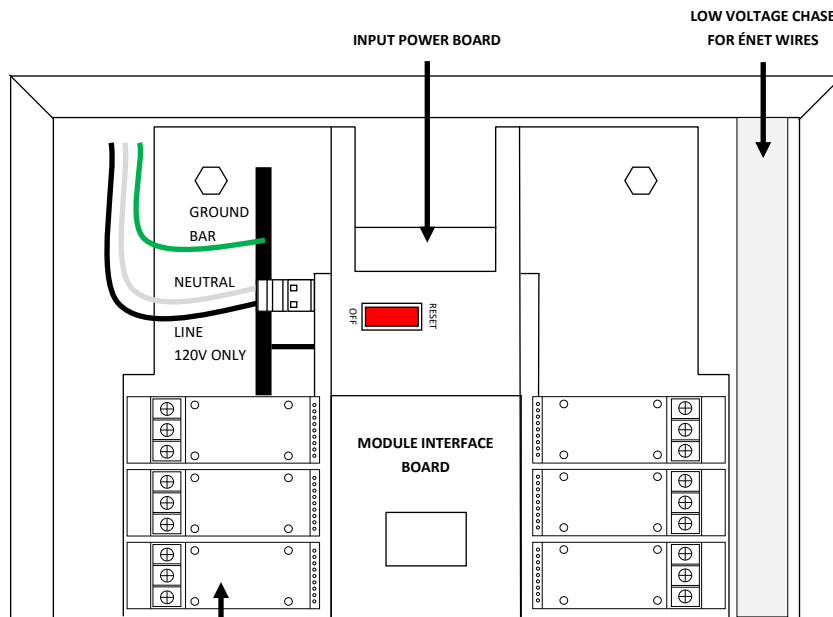


RELAY/DIMMER PANEL

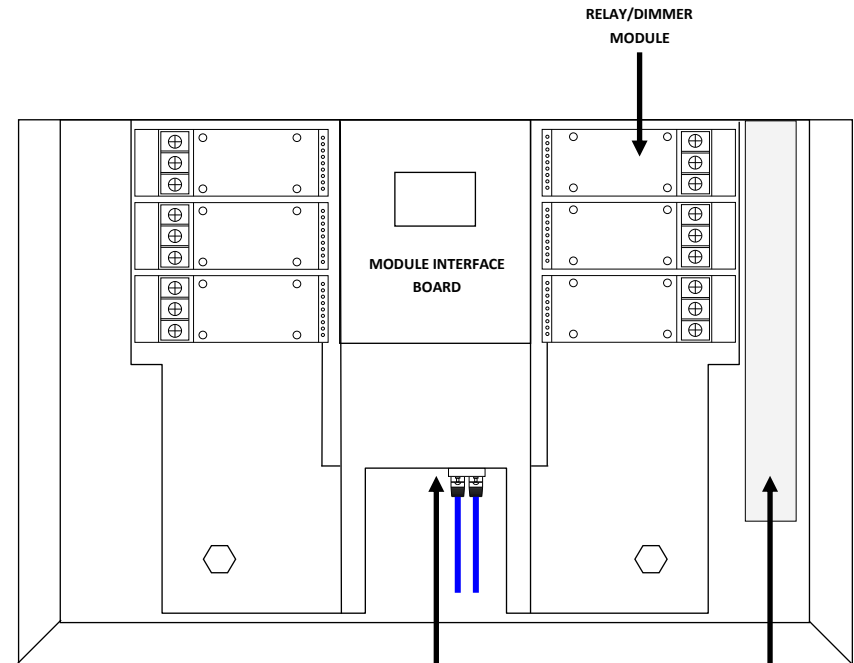
PART #: RD32-S2

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

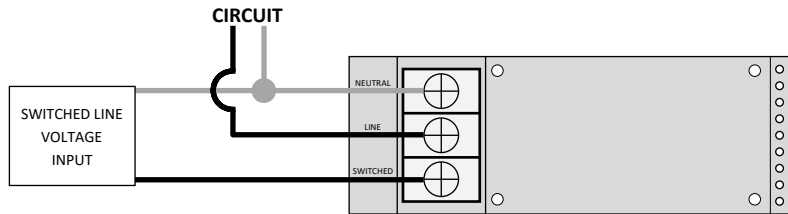
CABLE TYPES			
LINE ID	DESCRIPTION	TYPE	NOTES
	ETHERNET	CAT 5 (MIN)	MAXIMUM SEGMENT LENGTH IS 100 METERS (300')



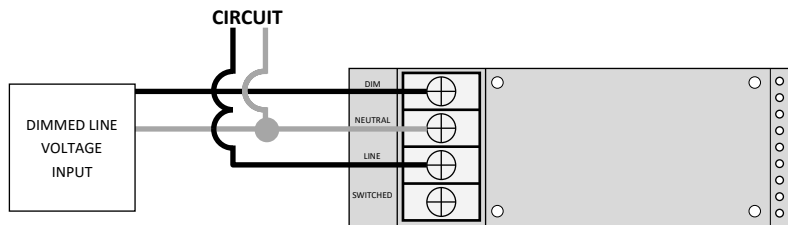
RELAY/DIMMER PANEL LOAD CONTROL MODULE WIRING

PART #: RD32-S2

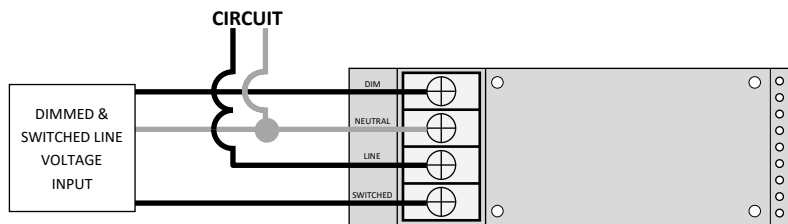
LEFT SIDE MODULE INSTALLATION



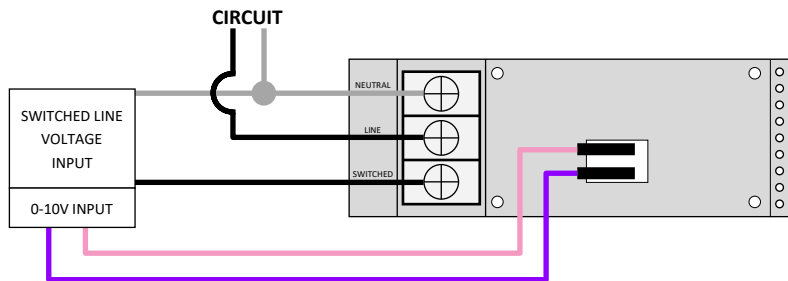
RL-1P-120/277-S2



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



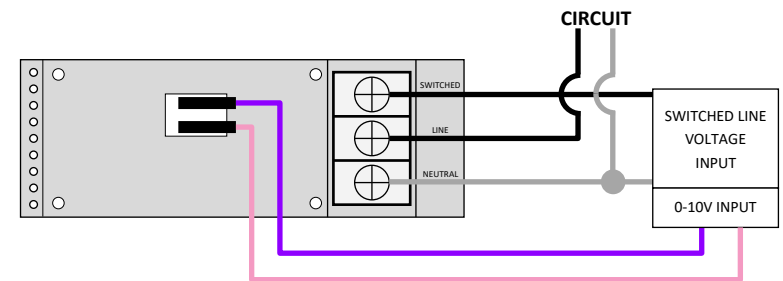
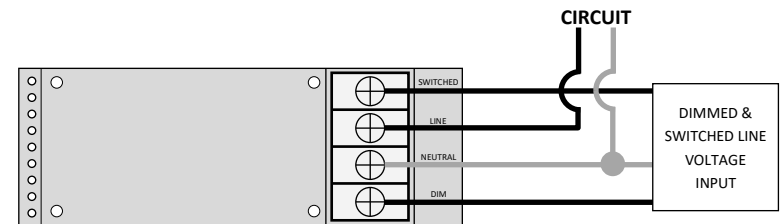
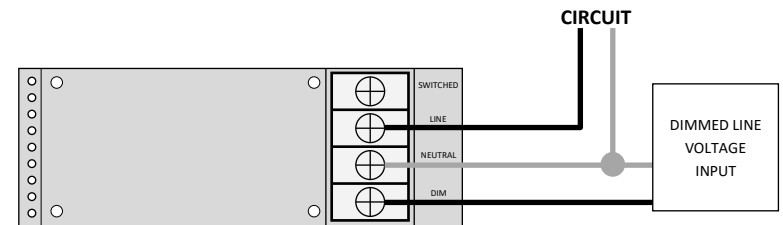
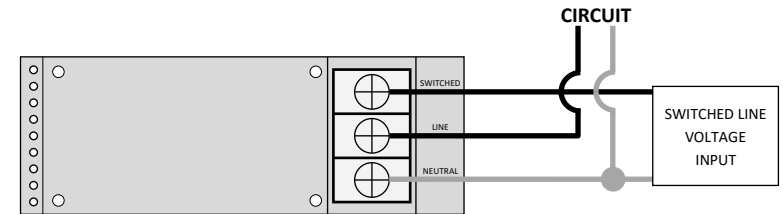
DIM1-2W/3W-120/277
& DIM1M-2W/3W-120
(3 WIRE)



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 #: RD32-S2

