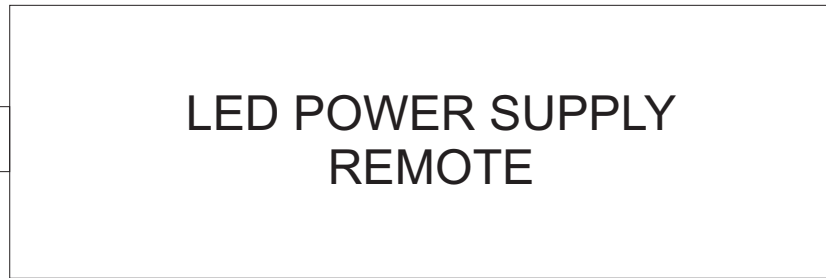
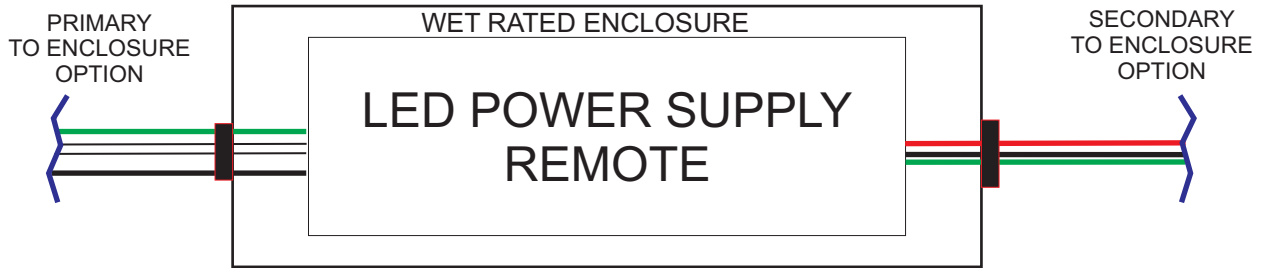


WIRING DIAGRAM  
FOR REMOTE CHANNEL  
LETTERS W/ LED'S &  
SNAP IN BUSHING.

FOR LED APPLICATIONS, ALL SECONDARY LEADS  
AND CONNECTIONS DO NOT  
REQUIRE CONDUIT, OR SPLICE  
BOXES WHEN INSTALLED ACCORDING TO  
NEC 600 & LOCAL CODES

(Bonding ground not required according to 2011 NEC 600)  
(Wet rated power supplies may not require separate enclosures,  
refer to and follow power supply manufacturer requirements included)



GANG BOX FOR  
REMOTE APPLICATION  
USE WITHOUT SEPARATE  
ENCLOSURE

WIRE CONNECTOR SPLICE CONNECTION  
FOR REMOTE APPLICATION

SNAP IN BUSHING

SEAL WALL PENETRATIONS WITH  
SILICONE RTV

SEAL BACK OF LETTER  
AROUND PLTC CABLE & BUSHING  
WITH SILICONE RTV

SECONDARY LEAD FROM  
LETTER TO POWER SUPPLY

JUMP LEADS  
BETWEEN LETTERS

(Bonding Ground)

BEHIND  
WALL

BEHIND  
WALL

PLTC CABLE

SNAP IN  
BUSHING

EXTERIOR

EXTERIOR

CHANNEL  
LETTER

CHANNEL  
LETTER

CHANNEL  
LETTER