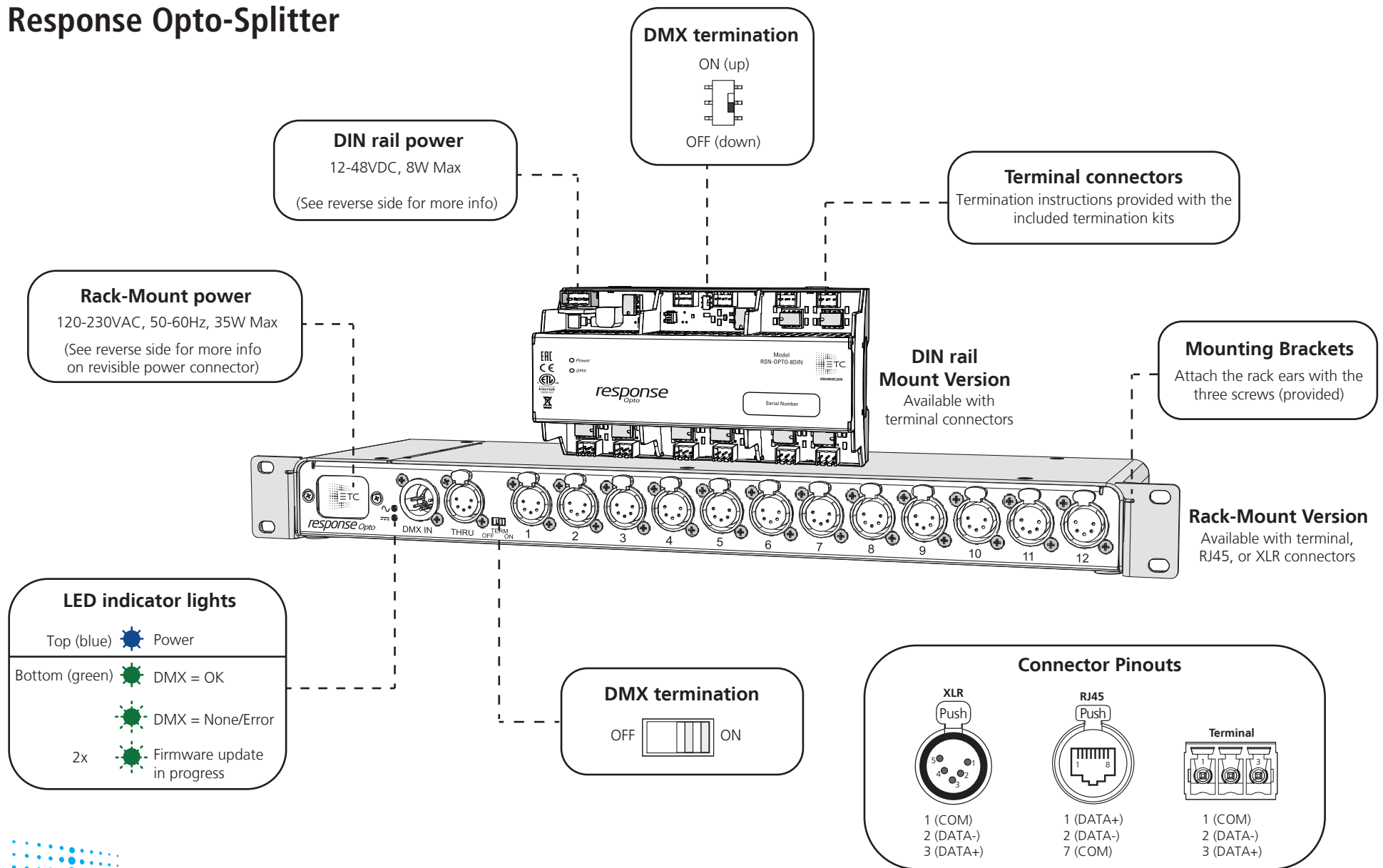


ETC Setup Guide

Response Opto-Splitter

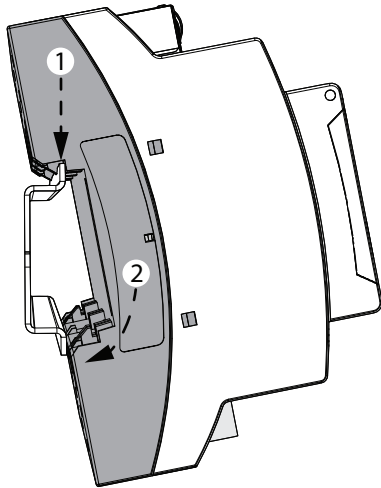


Response Opto-Splitter

How to...

...mount to DIN rail

Ensure DIN rail is securely mounted



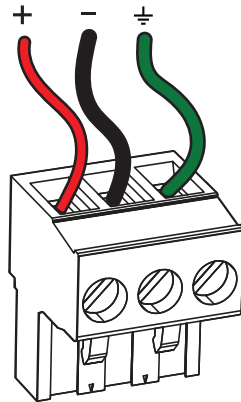
Hook top of unit over the upper DIN rail edge (1)

Depress until bottom clip on unit seats completely (2)

To remove, use a small screwdriver to release the orange retaining clips on top and bottom of the unit

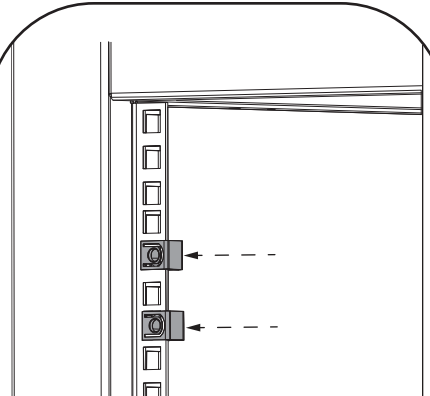
...wire DIN rail power

Wire the 3 position terminal connector with positive, negative, and ground wires in the appropriate terminals.

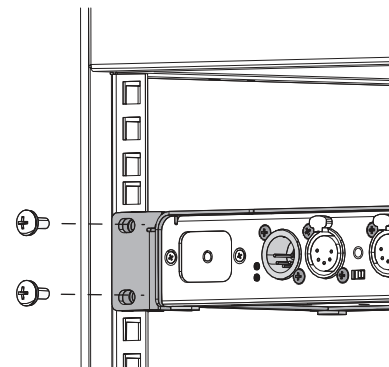


- Strip length: 6 mm (1/4 in)
- Wire size: 0.5 - 4 mm² (22 - 12 AWG)
- Torque: Max 0.5 Nm (4.4 lb-in)

...mount to equipment rack

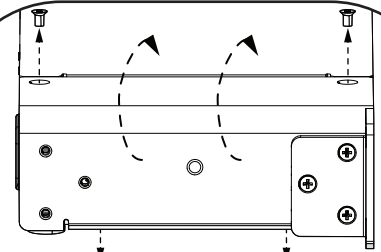


Align clip nuts with mounting holes (where required)

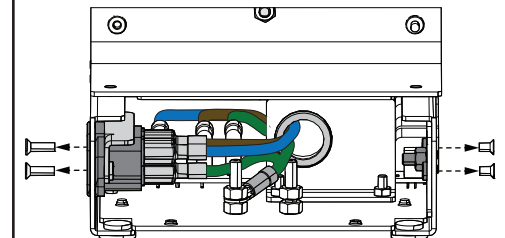


Tighten screws and washers

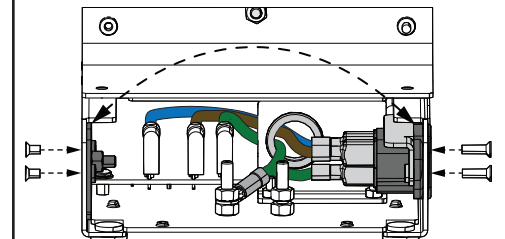
...reverse power connector



Remove screws and open cover



Remove screws securing power connector and support bracket and blank plate



Switch power connector and support bracket with blank plate

Replace cover and screws



WARNING: RISK OF ELECTRIC SHOCK! Power must be off when you perform these procedures.
AVERTISSEMENT: RISQUE DE DÉCHARGE ÉLECTRIQUE! L'alimentation doit être éteinte avant d'exécuter cette procédure.



WARNING: RISK OF ELECTRIC SHOCK! Rack-Mount units must be connected to a protective earthing conductor.
AVERTISSEMENT: RISQUE DE DÉCHARGE ÉLECTRIQUE! Les appareils montés en rack doivent être connectés à conducteur de terre de protection.