



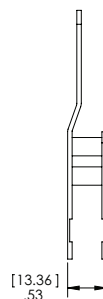
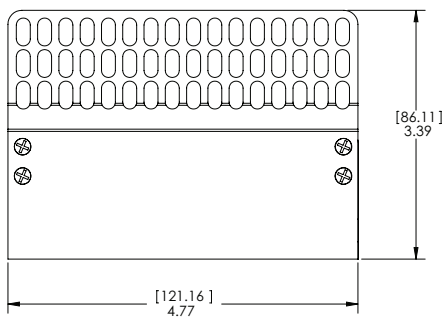
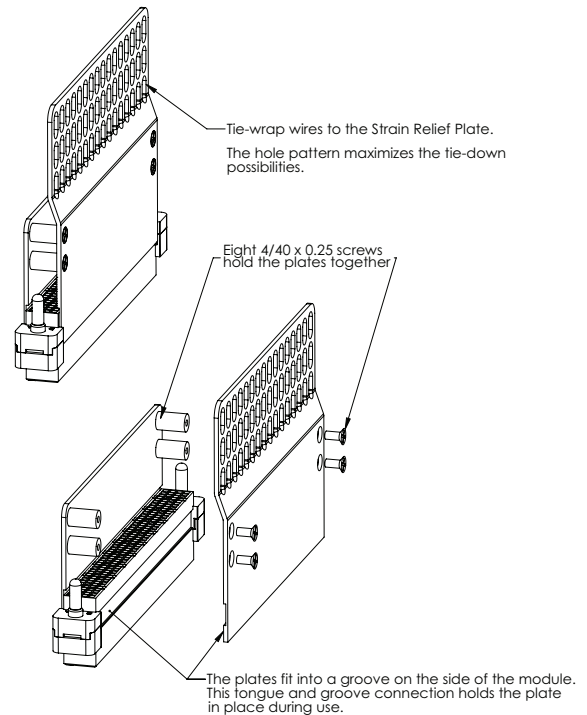
QuadraPaddle® Strain Relief

The purpose of using a strain relief plate is to protect your investment. The potential for damage to occur around the area of wire termination is real. Forces are exerted on the wire terminations every time the cables are plugged, unplugged, or put under any tension or compression. These strain relief plates are designed to absorb the majority of the forces put on the cables and ensure that the terminations stay intact. Each plate has numerous holes positioned to allow a variety of wire spacing and management options. The wires are attached to the holes by tie wraps, which tightly secures the wires without causing damage. The result is accurate functioning of your equipment without the worry of possible disconnections.



FEATURES AND BENEFITS

- Tie wraps secure the wires to the strain relief
- Strain relieving the wires ensures that all the wires receive the same amount of strain which reduces the chance of failure
- The strain relief plate mounts directly to the 192 and 480 pin QuadraPaddle modules
- The user does not need to remove the strain relief to remove or install the module
- The strain relief has a non-conductive finish that reduces the risks of electrical shorts
- The hole patterns on the strain relief allow for a variety of tie-down options
- For Receiver modules only



Part #	Description
510 109 349	Strain Relief Plate for QuadraPaddle 192 Position Receiver Modules
510 109 348	Strain Relief Plate for QuadraPaddle 480 Position Receiver Modules