

Module Installation & Contact Removal Instructions— Section 1**Coaxial Module/Contact Removal Instructions*****P/N 510 112 160 (Receiver) 64 Positions******P/N 510 115 116 (ITA) 64 Positions******P/N 510 115 164 (ITA) 64 Positions*****PARTS/TOOLS REQUIRED:**

Coaxial/Power Receiver Contact Extraction Tool (VPC P/N 910 112 104)

3/32 Allen Wrench

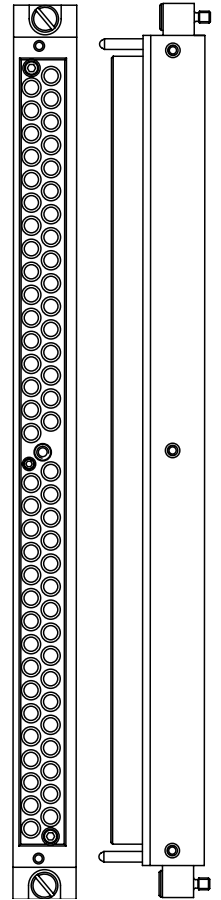
5/64 Allen Wrench

INSTRUCTIONS:**Receiver**

1. Remove the Module Cap, modules 510 113 120, 510 113 121, and 510 113 122. Use three socket head cap screws (510 113 120 has an additional two screws due to the extra Hi-Density Power contacts' cap).
2. Remove the socket head cap screws and the Cap. Use the Coaxial/Power Receiver Contact Extraction Tool (VPC P/N 910 112 104).
3. Insert tool firmly over the Contact by applying pressure with the shaft.
4. Apply pressure with the handle area only when the Tool has slipped over the retaining ring and has collapsed the tabs (twisting the lower portion of the tool will ensure that the tabs have collapsed).
5. On the rear side of the Module, grasp the Contact with your fingers and hold it while removing the Tool. This will avoid pulling the Contact back into the locked position.

ITA

1. Use the Coaxial/Power Receiver Contact Extraction Tool (VPC P/N 910 112 104) and insert firmly over the Contact by applying pressure with the shaft.
2. Apply pressure with the handle area only when the Tool has slipped over the retaining ring and has collapsed the tabs (twisting the lower portion of the tool will ensure that the tabs have collapsed).
3. On the rear side of the Module, grasp the Contact with your fingers and hold it while removing the Tool. This will avoid pulling the Contact back into the locked position.



P/N 510 112 160