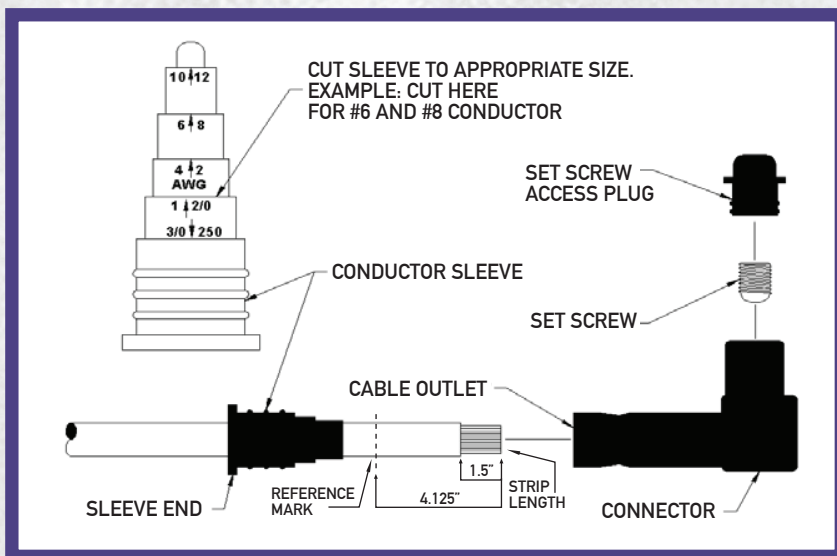


POLARIS™ EDGE 350 MCM SERIES

Installation Instructions

1. Conductor must have insulation acceptable for wet or damp locations.
2. Wipe off any foreign material (dirt, water, oil, etc.) on insulation of conductor to be spliced.
3. Mark the conductor insulation 1-1/2" and 4-1/8" from the end.
4. Remove the conductor insulation up to the 1-1/2" strip length, be sure not to "score" or "nick" conductor (bare wire). Tip - For wire sizes 250 and larger level edge of insulation.
5. Wire brush bare conductor.
6. Remove conductor sleeve (rocket) from connector. Discard sleeve for 300-350 KCMIL (if discarded go to step 9).
7. Select and cutoff the step appropriate for size indicated on the sleeve. Make sure to cut sleeve straight across the end of the appropriate size step.
8. Reinsert the conductor sleeve (rocket).
9. Remove set screw access plug and loosen set screw to allow conductor insertion.
10. For easier assembly lubricate the exterior of conductor insulation with the included dielectric silicone grease.
11. Insert conductor into the cable outlet or rocket until the 4-1/8" reference mark is even with end of cable outlet. The end of the conductor should hit back of connector.
12. Tighten the pressure screws to the recommended torque below.
13. Replace set screw access plug.



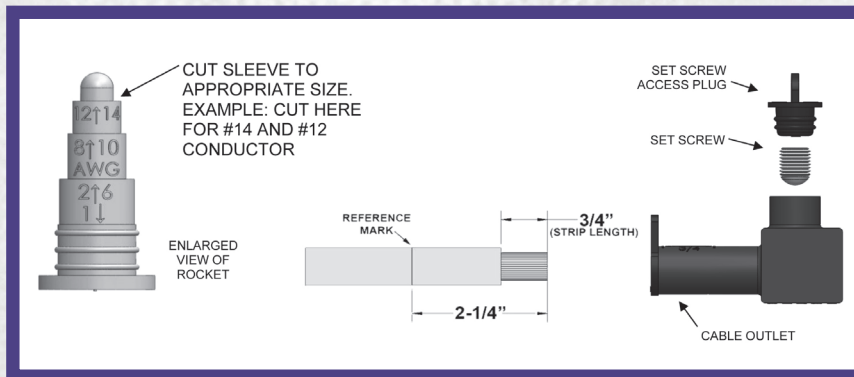
Wire Range (MCM/AWG)	Max Torque (In./Lbs.)
#10	35
#8	75
#4 - #6	110
#3 - #1	150
350 MCM - 1/0 AWG	400

POLARIS™ EDGE

2/0 AWG SERIES

Installation Instructions

- Conductor must have insulation acceptable for wet or damp locations
- Wipe off any foreign material (dirt, water, oil, etc.) on insulation of conductor to be spliced
- Mark the conductor insulation 3/4" and 2-1/4" from the end. Insulation strip length imprinted on connector
- Remove the conductor insulation up to the 3/4" strip length, be sure not to "score" or "nick" conductor (bare wire). TIP - For wire sizes #1 and larger bevel edge of insulation
- Brush all conductors before inserting into connector.
- Remove conductor sleeve from connector. Discard sleeve for 1/0 - 2/0 AWG (if discarded go to step 9)
- Select and cut off the step appropriate for size indicated on the sleeve. Make sure to cut sleeve straight across the end of the appropriate size step
- Reinsert the conductor sleeve into wiring
- Remove set-screw access plug and loosen set-screw to allow conductor insertion
- For easier assembly lubricate the exterior of conductor insulation with the included dielectric silicone grease
- Insert conductor into the cable outlet or conductor sleeve until the cable outlet or conductor sleeve until the 2-1/4" reference mark is even with end of cable outlet. The end of the conductor should hit back of connector
- Tighten the pressure screws to the recommended torque per the Chart below
- Replace set-screw access plug



Wire Range (MCM/AWG)	Max Torque (In./Lbs.)
#10 - #14	35
#8	75
2/0 - #6	120