



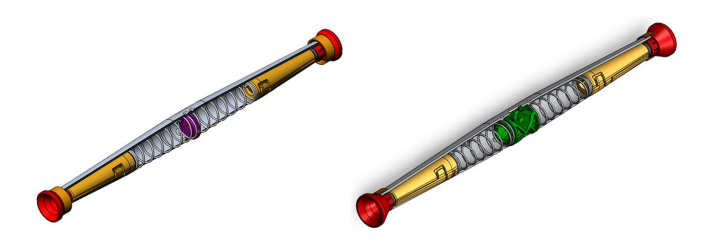
Date: August 30th, 2023

Page: 1 of 1

Number: 23-P-001

## 7652AP and 7652APCRS Comparison

Below is a quick guide to the differences between MacLean Power's standard 7652AP splice and the 7652APCRS (Corrosion Resistant Splice). Both splices are rated to hold 95% rated breaking strength of the conductor used.



## **7652AP**

## **7652APCRS**

| Splice Type            | Range taking automatic            | Range taking automatic; Corrosion resistant and insertion indicator |
|------------------------|-----------------------------------|---|
| Color Code             | Red/Orange                        | Red/Orange  |
| Approved Conductors    | #2 & #4 ACSR, AAAC, & AAC         | #2 & #4 ACSR, AAAC, & AAC   |
| Applicable Standard    | ANSI C119.4 Full tension, class A | ANSI C119.4 Full tension, class A                                   |
| Jaws                   | Die Cast Aluminum                 | Die Cast Aluminum   |
| Tube                   | Aluminum Alloy                    | Aluminum Alloy  |
| Overall Length         | 11.6 inches                       | 12.1 inches   |
| Spring                 | Galvanized Steel Wire             | Stainless Steel Wire  |
| Center Barrier         | Center Disc                       | Pop Up Tab to verify proper insertion                               |
| Corrosion Protection   | Standard inhibitor                | Synthetic grease  |
| Standard Pack Quantity | 100                               | 100   |

Both versions of the automatic splice are field-proven with millions of each having been shipped to several utilities. Contact your local sales rep for ordering information.

P: 855.MPS.SHIP macleanpower.com 481 MUNN RD SUITE 300 FORT MILL, SC 29715