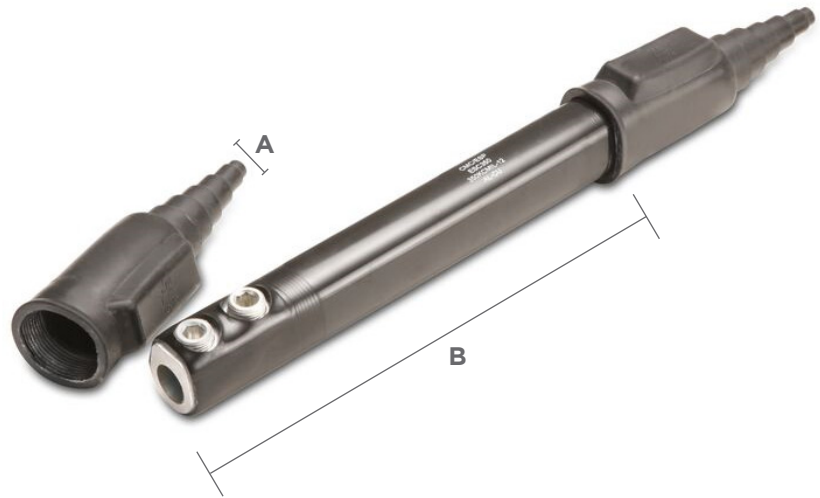


Submersible Extended Splice

TYPE ESC; Mechanical Underground Cable Repair Splice

Secondary repair splice used in direct burial locations when a traditional 4" splice is not long enough to cover the required span.

The CMC® extended splice allows for quick and easy repairs that require larger sections of conductor to be replaced. Faster and less expensive than installing two splices with heat shrink or cold shrink.



- Dual rated connector for aluminum or copper conductors
- Submersible/Direct burial rated
- Cable repair made easy - only a 5/16 Hex Wrench is needed to install this mechanical splice
- Insulation is electrical grade PVC
- Boots are watertight EPDM rubber
- Repairs 350 kcmil down to #6 wire sizes, submersible design from #13 - 350 kcmil
- Stud length is 12", but available in longer lengths in 6" increments (18" up to 48")
- Design allows visual inspection of connection prior to rocket being seated on connector body
- For installation CMC recommends the use of an insulated Allen wrench

Catalog Number	Conductor Range AWG	Hex	A Inches	B Inches
ESC350-12I	350-6	5/16	1.38	12

Note: Standard length is 12". Available in 6" increments up to 48". Includes watertight EPDM insulating sleeve.



A proud member of the Hubbell family.