

SSBC350-S series Next Generation Submersible Secondary Connector

CMC's field-proven superior, patented submersible connector, enhanced for master level performance

- Additional sealing ridges on rockets, ports, and caps for an enhanced seal
- Patented tethered cap design eliminates the problem of lost caps
- Easy to install, right-sized for space-constrained handholes
- Shorter wireway ports with support fins for increased stability with no gapping around the conductor insulation seal
- Solid wire stop prevents conductor strands from piercing the insulation
- Large pull tab makes removing caps easy
- Crossmember design added to caps for a more robust structure

NEW

When Superior Becomes Masterful!

- Rounded edges withstand forceful installation techniques
- Made in the USA
- Dual rated for copper and aluminum conductor
- Range taking from #12 350kcmil
- High strength 6061-T6 aluminum alloy for maximum conductivity
- Recyclable TPE encapsulation for improved insulating properties and sustainability
- Listed to UL486A/B and UL486D
- Submersible and direct-burial rated
- Custom configurations, including anodized screws and oxide inhibitor available upon request
- Screw caps "pop" into place

Recyclable TPE encapsulation provides improved insulating properties and sustainability

Easy to install - compact and right-sized for space-constrained handholes



Scan here to learn more Additional sealing ridges on caps for an enhanced seal

Additional sealing ridges on ports for an enhanced seal

Shorter wireway ports with support fins provide increased stability and eliminate gapping around the conductor insulation seal removing caps easy Crossmember design added to caps for a more robust structure Patented tethered cap

Patented tethered cap design eliminates the problem of lost caps

Large pull tab makes

Solid wire stop eliminates conductor strands from piercing the insulation

Rounded edges withstand forceful installation techniques

Additional ridges on rockets for an enhanced seal

Differentiators

- Additional ridges added to rockets and caps for an even better seal
- Patented tethered cap (eliminates lost caps)
- Designed to be installed in tight spaces
- Shorter wireway ports with support fins improve stability and sealing
- Recyclable TPE insulating material for premium insulation
- Rounded edges to withstand forceful installation techniques





Target Application

- Direct-burial splicing and tapping of distribution lines
- Handholes, below-grade electrical boxes, and above-grade pedestals
- New construction

Target Markets

- Electrical Utilities
- Contractors
- Construction
- Transportation
- Renewables

Contact your local Hubbell Utility Solutions Territory Manager for an in-person demonstration or reach out to your CMC[®] Customer Service team for any support you may need: cmcsupport@hubbell.com, 513-655-5868.





©2024 Connector Manufacturing Company. All rights reserved. Hubbell and the Hubbell logo are registered trademarks or trademarks of Hubbell Incorporated. All other trademarks are the property of their respective owners. 3501 Symmes Road, Hamilton, OH 45011 www.cmclugs.com | cmcservice@hubbell.com | 513-860-4455