

Appleton's single, duplex or 90 degree construction Speedlock connectors ground and secure MC, AC, MCI-A and flexible metal conduit to enclosures and boxes in dry locations. They provide superior pullout protection with no loose component parts. A 105 °C (221 °F) rated insulated throat provides maximum protection for wire insulation. The patented design allows contractors to install them in seconds without the use of tools or locknuts. This significantly reduces labor costs.

Contact your local Appleton representative or visit www.appletonelec.com to learn more about Speedlock zinc double snap connectors.





Appleton Grp LLC d/b/a Appleton Group. The Appleton and Emerson logos are registered in the U.S. Patent and Trademark Office. © 2015, Appleton Grp LLC. All rights reserved

Making easy work of electrical connections.

FEATURES AND BENEFITS:

- The 38SLC straight and 3890SLC or 5090SLC 90° connectors allow a single cable to be installed into an enclosure or box.
- The 38SLCOW straight cut-in connector allows a single cable to be installed into an old work enclosure or box
- The 3838SLC duplex connector allows two cables to be installed into a single enclosure or box knockout
- For large projects bulk options are available; 38SLCBULK is a 500 piece pack and 3838SLCBULK is a 250 piece pack
- Patented design installs in seconds without the use of tools or locknut
- Easily removable for reuse
- Concrete tight when tapped
- cULus Listed



38SLCOW cut-in

38SLC AND 38SLOW CONNECTOR INSTALLATION



Insert a single cable or flexible metal conduit into the connector.



Push the connector until it snaps onto the cable or flexible metal conduit.



Insert the connector into the enclosure or box.



Snap the connector into the enclosure or box.

3838SLC, 3890SLC AND 5090SLC CONNECTOR INSTALLATION



Insert each cable or flexible metal conduit into the connector.



Close the cover of the connector to secure the cable in place.



Snap the connector into the enclosure or box.





