



Brand/product	Allegion Connect Solution using Molex Connectors
Subject	Allegion Cross Category Solution FAQ

What is the Allegion Connect Solution?

Our Allegion connect is a new factory terminated Molex connection solution.

Why should I use the new Allegion Connect solution?

This new universal interconnected solution allows for simplified installation and maintenance across our Allegion brands. Take your electrical connection from your door hardware to hinge or EPT and finally to your power supply with an easy connection system.

Are there plans to obsolete our traditional electrified options?

No, we are adding the Allegion connector solution as an option. We will continue to offer and support legacy electrified options.

Are there any changes to the mechanical devices?

No, there are no changes or modifications to the locks or exit devices. We are just adding Allegion Connectors that are compatible to the existing products.

Do customers have to use the Allegion Connect harness for proper installation?

While we are using commonly available connectors, we recommend customers purchase the Allegion Connector system to ensure compatibility and quality.

Is there an upcharge for the Allegion Connect system?

There is no upcharge for the Allegion Connect option on the locks or exit devices and a minimal upcharge to hinges and EPT. Note: You will need to purchase a wiring harness to go from the device to the hinge/EPT and an additional harness to go from the Hinge/EPT to the power supply or access control system.

Where do I buy a crimping tool?

You can purchase a crimping tool for approximately \$300 at Grainger or any other company that carries wiring supplies.

What do I do if my harness length needs to be greater than 193"?

Please contact Allegion's specials department for details.

What is the wire gage on the harnesses?

The wire gage on the harnesses is 20 Gage.



How will the customers place orders?

Customers will be able to order the Allegion Connect solution following few simple steps.

1. Specify CON for the Allegion Connector electronic options
Example: EL-99-EO-CON
(99 Series Electrified Latching exit only with Allegion Connect)
Example: L9080PEL 03A 626 CON
(L Series Electrified Mortise Lock with Allegion Connect)
2. Specify harness length; Consult door manufacturer for harness length
Example: CON-26; 26" Harness or CON-26P Pinned Harness
Ordered Separately
3. Specify Von Duprin EPT10-CON or Ives power transfer hinge/pivot
Note: Must be ordered separately when ordering an exit devices and locks

Note: You will need to purchase a separate wiring harness to go from the device to the hinge/EPT and an additional harness to go from the hinge/EPT or eStrike to the power supply or access control system.

Note: Harness part numbers with ordering information will be located in the Schlage, Von Duprin and Falcon price books. Standard discounting applies.

When will the Allegion Connect solution be available?

Collateral material will be available April 28th 2014.

You will be able to place orders early to mid-May with shipping end of May, 2014.

What are the lead times?

Effective after the initial ship date: Standard lead time for all product categories.

Is the Allegion Connect solution compatible with Competitors' "Smart Connector" solutions?

While Allegion's connectors may physically snap on properly with competitors' solutions, the Molex signal locations may not be compatible. One will need to verify or reconfigure the Molex signal locations all the way up to the power supply for complete compatibility.

Will Allegion offer pre-wired doors?

No, Steelcraft is not offering pre-wired doors at launch.

When will the Allegion Connect solution be available in SpeXtra?

March 31st