

eGauge CT Extension Pack Model: CT Extension Pack

The eGauge CT Extension Pack allows up to five CTs to be extended up to 100 feet (30 meters) from the eGauge. The CT Extension Pack is designed to be installed in a separate junction box outside the breaker panel, and requires a twisted-pair run to the eGauge meter for each CT. With the CT Extension Pack, it's no longer necessary to extend CT leads by hand, reducing issues with improperly spliced or extended wiring.

Features

- 5x CT extension connectors
- Convenient lever technology for easy tool-free connections
- UL 600 V rated
- 2-year limited warranty

Connections

• Supports conductors from 20 to 12 AWG

Operating Specifications

• -30 °C - 70 °C (-22 °F - 158 °F)



Certifications

- UL 486C
- EN 60998





Installation

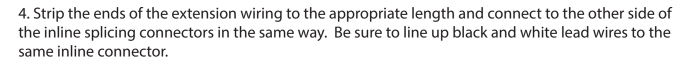
1. Slide the splicing connectors into the mounting carriers by inserting them behind the arrow and gently sliding forward until they click into place.



2. Remove the 2-pin connector from the CT lead and prep the lead to a strip length of 11mm (0.43 inches). Insert one of the stripped wire ends into one end of an inline splicing connector.



3. Lift the lever to insert the CT lead and lower the lever to secure the connection. Use one inline connector per lead wire, using two inline connectors and one carrier to extend a single CT lead.





5. Attach the green 2-pin CT connector to the other end of the CT extension wiring and plug into the eGauge making sure to keep black and white wiring consistent throughout. Once assembled, give the wires a light pull to be certain that they're securely seated under the closed levers.

Multiple carriers can be connected together if needed using the side-by-side latches on the carriers. The carriers can be mounted or secured as desired.





