

INTRODUCING PRE-INSULATED POD-LOK TERMINALS

- Supports low applied cost as the applicator can crimp receptacle to wire and push housing onto receptacle in one quick step
- Eases assembly and may help prevent unintended partial connections thanks to low insertion force



TE Connectivity (TE) introduces pre-insulated POD-LOK receptacle terminals. They combine Positive Lock receptacles with Glow Wire Test (GWT), UL 94 V-0 rated housings. The result is an ergonomic, low insertion force (LIF) receptacle and integral robust housing supplied in strip form that can be crimped and applied in one quick step with an automatic applicator. Both 187 and 250 series models are offered in straight and flag configurations.

KEY BENEFITS

- Supports low applied cost as the applicator can crimp receptacle to wire and push housing onto receptacle in one quick step
- Eases assembly and may help prevent unintended partial connections thanks to low insertion force
- Offers large gripping and pushing surfaces to make the housing ergonomically friendly, potentially contributing to line workers comfort and productivity
- Meets UL 94 V-0 and glow wire test

TARGET MARKETS

- Major appliance
- HVAC systems
- Industrial machinery
- Commercial equipment

APPLICATIONS

- In household appliances, they may be useful for power cord applications, for water valve applications, within refrigerators, for water heater connections and more
- In industrial/commercial applications, they may be found in vending machines, HVAC systems and more

LEARN MORE

[POD-LOK receptacle terminals landing page](#)
[POD-LOK receptacle terminals quick reference guide](#)
[Product specification 108-106262](#)
[Application specification 114-106262](#)
[UL certification](#)