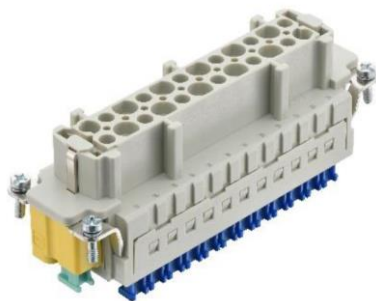


PE Press for Han® E Series



Pushing Performance



Description

We are pleased to introduce the new Han® ES-Press and Han® ES inserts with an improved PE design.

The well-proven termination design from the ES-Press inserts consisting of an actuator that secures the conductor has been adapted. This modification leads to shorter assembly times of up to 150%.

Links to Other Materials

- [ES Press Information](#)

Specs

- 16amps
- 600V
- -40...+125C

- Compatible with wide ranging hoods and housings
- 26AWG...12AWG

- *Note – Backwards compatible with all Han E insert termination variants*

Markets

- Machinery
- Robotics
- Intralogistics
- Automation

Applications

- Packaging Equipment
- Paper Processing Machines
- Conveyor Systems
- Metal Forming
- Injection Molding
- Motors
- Control Cabinets
- Power Distribution Boxes

Feature

Advantage

Benefit

- Push in PE Termination

- Up to 150% shorter assembly process time

- Cost Savings in labor

- Tool-less PE Termination

- Only stripping tool required for termination

- Cost Savings in tooling

- Push in PE Termination

- Unified termination style across all conductors

- Increased quality & reliability