

# Han-Modular® Push-In



Pushing Performance  
Since 1945



## Description

We are pleased to announce to you the product launch of the Han-Modular® Push-In portfolio. The newly developed range of modules is equipped with the Push-In termination technique. This field termination technique offers several advantages and finds its use within a wide range of market segments and the according applications.

## Links to Other Materials

- [Push-In Video](#)
- [Han-Modular® Push-In flyer](#)
- [Modular Selection Guide](#)
- [Product Highlight](#)

## Specs

- Han E, EE, DD, C and CC modules
- Wire sizes ranging from 26AWG to 10AWG
- 10A, 16A & 40A options
- V-0 Acc. UL94
- RoHS Compliant
- IEC 60664-1
- IEC 61984
- IEC 61373 Category 2CSA
- IEC 61373 Category 2
- UL in progress

## Markets

- Machinery
- Robotics
- Railway
- Energy

## Applications

- Distribution boxes
- Controls equipment
- Robotics
- Intralogistics equipment

## Feature

## Advantage

## Benefit

- |  |   |   |
|--|---|---|
| ■ Push-In Terminal                               | ■ Fast & tool-less assembly                             | ■ Time & cost savings                                 |
| ■ Matching existing interfaces                   | ■ Ability to mix and match crimp and field installation | ■ Ultimate flexibility to ensure efficient processing |
| ■ Suitable for ferrules, stranded and solid wire | ■ Flexibility of use with various wire types            | ■ Cost and time savings due to multiuse ability       |