Han-Modular® Push-In





Description

Links to Other Materials

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.

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

Matching existing interfaces

- 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 Railway

- Robotics
- Energy

Feature Advantage Benefit

Push-In Terminal

Fast & tool-less assembly

Ability to mix and match crimp and

Time & cost savings

processing

Ultimate flexibility to ensure efficient

- **Applications**
- Distribution boxes

Intralogistics equipment

Robotics

- Controls equipment

Cost and time savings due to Suitable for ferrules, stranded and Flexibility of use with various wire multiuse ability solid wire types

field installation

HARTING Inc. of North America People | Power | Partnership