



## ECBT8.E235076

## Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component

[Page Bottom](#)

## Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component


[See General Information for Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component](#)**HARTING ELECTRIC GMBH & CO KG**

E235076

WILHELM-HARTING-STRASSE 1  
32339 ESPELKAMP, GERMANY**Connector accessories**, Model(s) Han PushPull Power 4/0 Metal Housing Plug Series**Connector accessories**, Model(s) Han PushPull Power 4/0 Panel Mount Frame Series**Connector accessories**, Model(s) Han PushPull Power 4/0 PG 13.5 Plug Series, Han PushPull Power 4/0 PG 9 Plug Series**Connectors, "EMC Series"**, Model(s) HAN 10A, HAN 10B, HAN 16A, HAN 16B, HAN 24B, HAN 3A, HAN 6B**Connectors, "EMC/B Series"**, Model(s) HAN EMC-10B, HAN EMC-16B, HAN EMC-24B, HAN EMC-6B**Connectors, "HAN M(black) Series"**, Model(s) HAN M 10B, HAN M 16B, HAN M 24B, HAN M 3A, HAN M 48M, HAN M 6B**Connectors, "HARAX M12-L Series"**, Model(s) 21032711505, 21032712505, 21032721505, 21032722505**Connectors, "M12 Female Series"**, Model(s) 21033712402, 21033712413, 21033712415, 21033814410, 21033814411, 21033814412, 21033814413, 21033814430, 21033814431, 21033814432, 21033814433**Connectors, "M12 Male Series"**, Model(s) 21033111406, 21033711400**Connectors**, Model(s) 5/M20+, Han 100A Crimp Module, Han 12 HsC\* Series, HAN 3A+ Series, Han 40 EEE, Han 4A QL\* Series, Han 4A\* Series, Han 64 EEE, Han Axialscrew Module 100A, Han Axialscrew Module 40A, Han D\* Series, Han DD PCB\* Adaptor Series, Han DD\* Series, Han Dummy Module, Han ESS\* Series, Han K 12/2\* Series, Han K 3/0\* Series, Han K 3/2\* Series, Han K 4/4\* Series, Han K 4/8\* Series, Han K 6/36\* Series, Han K 8/0\* Series, Han Pneumatic-Module, Han PushPull Power 4/0 C\* Series, Han PushPull Power 4/0 PCB\* Series, Han PushPull Power 4/0 QL\* Series, Han Q 12/0\* Series, Han Q 17/0\* Series, Han Q 2/0 HV Series, Han Q 2/0 Series, Han Q 4/2 PCB adapter Series, Han Q 4/2\* Series, Han Q 5/0 QL\* Series, Han Q 5/0\* Series, Han Q 7/0\* Series, Han Q 8 PCB adapter Series, Han Q 8/0\* Series, Han Quintax Module 9A, Han-Brid\* Series, M12 L Circular Series, M12 Panel Feed Through Series, M12+ Series, M12-L+ Series, M12-S+ Series, M8\* Series, M8-S+ Series, PG13+ Series, PG9+, R15\* Series**Connectors, Grey single lever Series**, Model(s) HAN 10A, HAN 10B, HAN 16A, HAN 16B, HAN 24B, HAN 3A, HAN 48B, HAN 6B**Connectors, High Pressure(HPR) Series**, Model(s) HAN 10B, HAN 16B, HAN 24B, HAN 3A, HAN 6B**Connectors, panel feed thru adaptors**, Model(s) 21033812400, 21033814400, 21033816405**Connectors, Standard grey double lever Series**, Model(s) HAN 10B, HAN 16B, HAN 24B, HAN 32A, HAN 32B**Gender changer**, Model(s) 09352210501**Panel feed**, Model(s) 09352210311, 09352210331**Panel Feed**, Model(s) 09352220311, 09352220331, 09352230311, 09352230331, 09352240311, 09352240331, 09352260311, 09352260331**SCRJ**, Model(s) 09352410402, 09352420313, 09352420333

\* - Followed by M (male) or F (female).

+ - Withe HARAX termination.

Marking: Company name or trademark , model designation and Recognized Component Mark for Canada, 

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2012 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2012 UL LLC".