

Press Release

Universal hood and mixed adaptor frame add flexibility to Han-Yellock(R) connector configurations



A universal hood and a mixed adaptor frame have been added to the range of housing and insulator components for use with HARTING's innovative Han-Yellock(R) industrial connector system.

The new additions enhance flexibility in system designs by making cable layout more flexible and by allowing an increased number of connector configurations.

The universal hood provides enough space for a range of cable entry combinations for layouts ranging from 3 x M20, 2 x M25, 2 x M32 to 1 x M50 cable glands. Individual cables can be fed in and fitted with separate cable connections. Standard cable connections can be used, with the added benefit that maintenance can be carried out by replacing separate individual cables.

This range of cable entry options is particularly important for use with modular insulators. The new Han-Yellock(R) mixed adaptor frame sets a new benchmark for potential wiring combinations. Alongside Han-Yellock(R) modules with bridging functionality, Han-Modular(R) modules can also be used to handle a wide range of transmission types from power to data. The unique functionalities of the Han-Yellock(R) and Han-Modular(R) ranges are integrated within a single compact interface, reducing the number and size of connectors on a panel and providing a quick mating operation.

[To view the Han-Yellock\(R\) hoods/housing data sheet please click here](#)

[To view the Han-Yellock\(R\) adaptor frame data sheet please click here](#)

About HARTING

The HARTING Group develops, manufactures and distributes electrical and electronic connectors, network components, pre-assembled system cables, and backplane assemblies. These products are capable of withstanding the harshest demands in industrial environments and provide high data rates for electronic applications.

HARTING connectors and network components are used in mechanical engineering and plant manufacturing, in automation systems, energy generation and distribution, and in electronic and telecommunication markets. Industrial connectors are also vital in construction machinery, rail vehicles and shipbuilding. HARTING offers Ethernet network components and cable systems for both indoor and outdoor networking applications involving power and data.

HARTING today employs a workforce of more than 3200 in 32 countries. For further information visit www.HARTING.com

- ends -

[Download release as zip file \(768k\)](#)

[Learn more about HARTING](#)

• Contact Details

- Kevin Canham
- **HARTING**
- Caswell Road
Brackmills Industrial Estate
Northampton
NN4 7PW
- e: gb@harting.co.uk
- w: www.harting.com
- t: +44 (0) 1604 827 500
- f: +44 (0) 1604 706 777