**Press release new Components icotek IMAS-CONNECT™ (1629/1869 digits)**

**New components for icotek IMAS-CONNECT™ series**

IMAS-CONNECT™ by icotek is a modular designed grommet system for mounting circular connectors, Keystone connectors, PushPull connectors, hose fittings, pressure compensation solutions and much more. By utilising the modular adapter system, the split icotek cable entry frame allows you to run cables (with or without connectors) and incorporate connectors in a single cut-out.

<https://www.icotek.com/en/products/imas-connect>

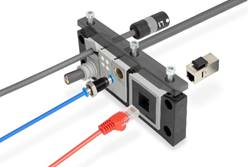


Fig.: icotek IMAS-CONNECT™ application

New Keystone Modules for USB 3.0, HDMI & CAT6

The keystone modules for USB 3.0, HDMI & CAT6 connectors are also available individually for use with the AT-KS and QT-AT-KS adapter grommets. By using the icotek adapter grommets AT-KS or QT-AT-KS, connectors are integrated directly into the cable entry frame. Additonal holes in the housing wall are no longer necessary. The connector simply snaps-in to the grommet.

<https://www.icotek.com/en/products/imas-connect/keystone>



Fig.: icotek AT-KS with USB keystone module

Bulkhead Couplings for Pneumatic Hoses

The new pneumatic bulkhead fittings M12 × 1.0 and M14 × 1.0 are screwed into the adapter grommets and thus integrated directly into the cable entry frame. The bulkhead fittings for pneumatic hoses are also available individually, e.g. for use with the AT-K-M and the QT-AT-K-M adapter gromemts from icotek. The bulkhead fittings are made of nickel-plated brass.

<https://www.icotek.com/en/products/imas-connect/bulkhead-fittings>

**

Fig.: icotek AT-K-M with bulkhead fitting

The Keystone modules and the bulkhead couplings for pneumatic hoses have fire class UL94-V0, self-extinguishing. The approved temperature range is -40°C to 100°C. The new space-saving components are silicone and halogen-free. Samples, certificates and further information are available directly from the manufacturer at [www.icotek.com](http://www.icotek.com)

**icotek GmbH**Press contact  
Stephan Buchner  
Bischof-von-Lipp-Str.1, 73569 Eschach  
[www.icotek.com](http://www.icotek.com)  
[s.buchner@icotek.com](mailto:s.buchner@icotek.com)  
October 2022