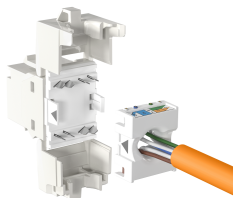
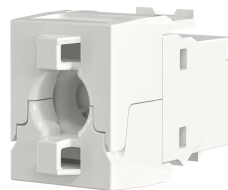
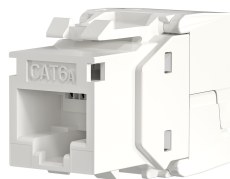
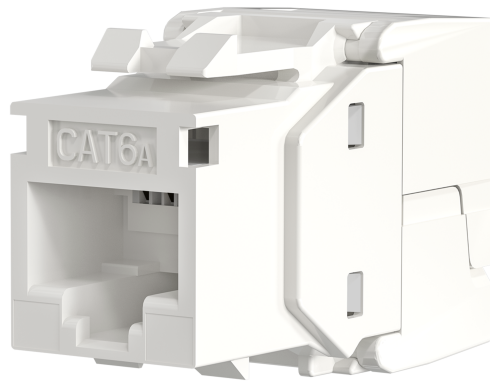


DATASHEET

INFRALAN® RJ45 Keystone UTP, Cat.6A, 500MHz, component certified



General data

The RJ45 module provides a combination of excellent transmission properties and simple toolless assembly. The high quality of the module guarantees very good properties for 10 Gigabit Ethernet applications. The RJ45 keystone module is in combination with the Patchpanel IVF-24-SW-UTP **ETL-certified**. Special tool is not necessary. The assembly is quick and easy to realize. With the RJ45 keystone you get an unshielded module, which offers you a long time good service in your network installation.

Specifications:

Plastic housing PC+ABS

Cat.6A component certified acc. to ANSI/TIA-568-C.2 and ISO/IEC 11801

Compact cable presorter for AWG 24/1 .. 22/1

Pair management according to TIA 568A /B colour codes

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DATASHEET

INFRALAN® RJ45 Keystone UTP, Cat.6A, 500MHz, component certified

Appropriate for all distribution panels and frames with keystone slots
Recommended distribution panel, ANEXT optimized: IVF-24-SW-UTP

Scope of delivery:

1 x RJ45 keystone, Cable coder, 1 x hinged dust cover, 1 x cable tie, 1 x mounting instruction

Tekniske egenskaber

Available variants

ArtNr.	Bezeichnung	Colour
IKU-6A-KOP-1	INFRALAN® RJ45 Keystone UTP, Cat.6A, 500MHz, component certified	white

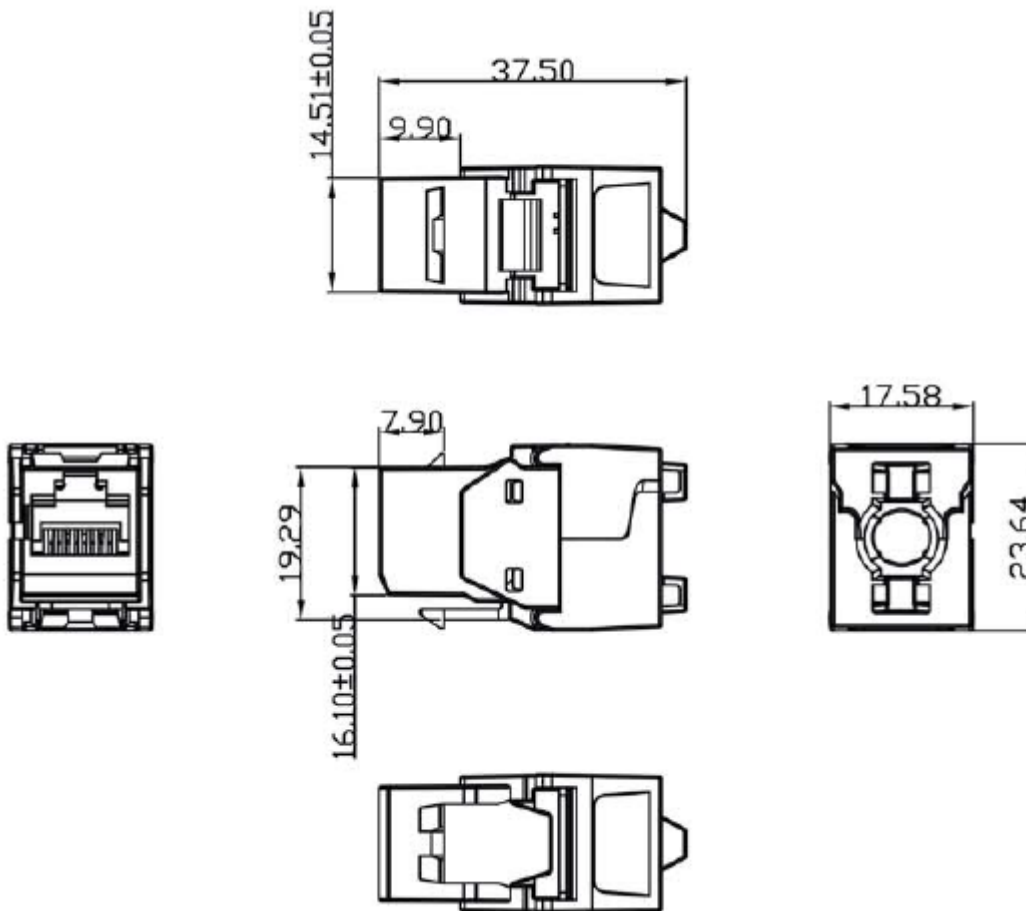
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DATASHEET

INFRALAN® RJ45 Keystone UTP, Cat.6A, 500MHz, component certified



Note on Intended Use

This data sheet is intended solely to describe the technical characteristics of the product. It does not replace an assessment of the product's suitability for a specific application. The user is responsible for ensuring that the product is used in accordance with its technical specifications and applicable legal and regulatory requirements.

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