## DATASHEET

## INFRALAN® RJ45 Keystone Slimline, Cat.6A, silver, STP, PVP Component, PU12



## General data

The Cat. 6A INFRALAN® RJ45 Slimline Keystone IKS-6A-PVP-12 is component certified by the Premium Verification Program (PVP) of GHMT.
This module not only has outstanding electrical properties, but also impresses with its slim design and very robust zinc die-cast housing.
The slimline shape allows it to be used in almost any distribution frame or support ring with keystone cut-out, UAE or TAE.
The positive image is rounded off by the spring-loaded shield clamp, which guarantees a sliding 360 degree shield contact for different cable diameters.
Excellent transmission quality, high system reserves, robust housing, slimline design and an uncomplicated fast field assembly are the convincing features for this keystone.

# INFRALAN® RJ45 Keystone Slimline, Cat.6A, silver, STP, <br> PVP Component, PU12 

PVP certified
Extremely slim design "Slimline" allows installation in UAE support rings, design-enabled
Fully shielded zinc die-cast housing
Cat. 6A component certification according to ISO/IEC 11801 and IEC 60603-7-51
Compact wire pre-sorting machine for contacting the IDC strips of AWG24/1... AWG22/1
Manufacture can be repeated up to 5 times with the same cross-section
Cable diameter max.: $8,5 \mathrm{~mm}$
Pair management according to TIA/EIA 568 A/B colour codes (colour code printed on cable pre-sorting unit)
PoE, PoE Plus and PoE++ according to IEEE802.3af/at/bt
Suitable for all distribution panels and support rings with keystone cut-out
$360^{\circ}$ shield contact and strain relief of the cable independently of each other (using 2-piece cable ties)
sliding
en
Shielding contact adapts to a wide variety of cable diameters
Dust protection cap undetachable
Separate earthing lug on rear of housing
Scope of delivery:
$12 \times$ RJ45 module, Cable coder, $12 \times$ copper foil, $24 \times$ cable ties, dust protection caps, assembly instructions (english)

| Allgemeine Daten | RJ45 8(8) |
| :--- | :--- |
| Type of connector | 2 A |
| Current Rating | jack |
| Model | True |
| Suitable for litz wire conductor | True |
| Suitable for solid core | $24-22$ |
| AWG-range | False |
| Suitable for flat cable | Insulation displacement connector |
| Connection type | 6 A (TIA) |
| Category | 8.5 mm |
| Max. cable diameter | False |
| Special tool necessary | True |
| Suitable for round cable | True |
| For UAE suitable | V-0 |
| Complaint to UL94 |  |


| Mechanische Eigenschaften |  |
| :--- | :--- |
| Separate earthing flag | True |
| Shield contact and strain relief separate | True |
| $360^{\circ}$ shield contact | True |

This datasheet was created automatically on 28-12-2022. Technical changes reserved.

## DATASHEET

# INFRALAN® RJ45 Keystone Slimline, Cat.6A, silver, STP, <br> PVP Component, PU12 

| Dust cover | true |
| :--- | :--- |
| Housing material | Zinc die cast |
| Contact coating | $50 \mu^{\prime \prime}$ |
| Mating cycles | $>750$ Mating cycles |

Umgebungsbedingungen
Temperature range
$-40-66{ }^{\circ} \mathrm{C}$

| Elektrische Eigenschaften |  |
| :--- | :--- |
| Dielectric Withstanding Voltage | 1000 V AC 60 Hz |
| Insulation Resistance | $>500 \mathrm{M} \Omega$ |
| Contact Resistance | $<20 \mathrm{~m} \Omega$ |
| Screened | True |
| 4PPOE certified | True |

Available variants
ArtNr. Bezeichnung
Colour
IKS-6A-PVP-12 INFRALAN® RJ45 Keystone Slimline, Cat.6A, silver, STP, PVP Component, PU12
silver

## Drawings

## DATASHEET

## INFRALAN ® RJ45 Keystone Slimline, Cat.6A, silver, STP, PVP Component, PU12



