

## **PS-GG45** 7<sub>A</sub>

Module, "Two-in-One" connector, shielded, Category 7<sub>A</sub> backward compatible to RJ45





Module PS-GG45 7A 1000 MHz shielded

Keystone clip

## Description

The PS-GG45 7A module is a shielded module, compatible with RJ45 and specified up to 1000 MHz.

It was developed especially for applications beyond 10-gigabit Ethernet with highest bandwidths.

When used together with Cat. 7A data cables and patch cords, it enables to fulfil all Class FA requirements for the 4-connector Channel in accordance with ISO/IEC 11801 Amendment 1:2008.

The "Two-in-One" module has 12 contacts that work in two different transmission modes: Standard = RJ45 and High-Speed = GG45. Useable for Power over Ethenet Plus (PoE+) corresponding to IEEE 802.3at. Robust zinc die casting housing with Keystone clip for easy installation in patch panels and faceplates with Keystone openings.

Quick and reliable wire-connections with the termination tool for GG45.

Depending on the plug that is used (RJ45 or GG45) there are 8 out of 12 contacts enabled:

- the RJ45 plug uses the 8 contacts on the top-level,
- the GG45 plug enables the 8 contacts in the upper and lower corners.

The 360° braid connection supplies best Coupling Attenuation values and provides for immunity against Alien Crosstalk or other external influences.

Proprietà elettriche	
EMC	shielded
GBit\s	Up to 10 Gbit/s

Proprietà meccaniche				
Connection type	Connettori a perforazione di isolante IDC			
Solid copper wire	0.51 (AWG 24) - 0.65 (AWG 22)			
Stranded copper wire	AWG24 - AWG28			

Standards	
Cat./Class	Cat.7 <sub>A</sub> / Class F <sub>A</sub>
Connector standards	IEC 60603-7-71
Cabling standards	ISO/IEC 11801, EN 50173-1

## Nota

GG45TM is a registered tradename of Nexans.

Versions						
Numero Materiale	Product	Colore	Peso [kg]	Packing unit		
400102	Module PS-GG45 7 <sub>A</sub> 4P Two-in-One shielded	argento	0,02 kg	10 pcs.		
400103	Module PS-GG45 7 $_{_{\rm R}}$ 4P Two-in-One shielded, for stranded wires	argento	0,04 kg	10 pcs.		



Con riserva di modifiche tecniche A partire da 2021-01-27 11:42:02