

## **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.

Electrical properties	
EMC	shielded

Mechanical properties	
Connection type	IDC insulation displacement connectors
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

## Note

GG45TM is a registered tradename of Nexans.

Versions					
Material number	Product	Colour	Weight [kg]	Packing unit	
400102	Module PS-GG45 7 <sub>A</sub> 4P Two-in-One shielded	silver	0.02 kg	10 pcs.	
	Module PS-GG45 $7_{_{\rm A}}$ 4P Two-in-One shielded, for stranded wires	silver	0.04 kg	10 pcs.	



Subject to technical modification As of 2020-12-03 11:26:53