

## Adapter patch cords PS-GG45 7<sub>A</sub> / RJ45 4P shielded



### Description

As PS-GG45 7A plugs are not compatible with RJ45 jacks, the RJ45 jacks in active devices can be connected to the high-performance cabling system with adapter patch cords only. These flex cables are fitted with a PS-GG45 7A plug on one side and a RJ45 plug on the other side. Future viability GG45 cabling systems that use standard patch cords (RJ45/RJ45) provide enough electrical reserve capacities for 10-gigabit Ethernet applications (10GBase-T). When deploying adapter patch cords with one RJ45 and one PS-GG45 plug you can achieve more than 1000 times better reserve capacities in the Channel. These reserve capacities are large enough also for the transmission of future applications in Class FA cabling systems up to 1000 MHz.

### Electrical properties

EMC shielded

### Note

GG45TM is a registered trade name of NEXANS

### Versions

Material number	Product	Outer sheath colour	Length (m)	Weight [kg]	Packing unit
400121	Adapter patch cord PS-GG45 4P	orange	1	0.07 kg	1 pc.
400122	Adapter patch cord PS-GG45 4P	orange	2	0.11 kg	1 pc.
400123	Adapter patch cord PS-GG45 4P	orange	3	0.15 kg	1 pc.
400125	Adapter patch cord PS-GG45 4P	orange	5	0.23 kg	1 pc.