

Measurement / Patch cord PS-GG45 7_A

1000 MHz 4P, shielded



DESCRIPCIÓN

Datwyler ofrece una amplia gama de conectores terminados para las necesidades individuales de los clientes.

Para todos los patch cords dúplex se utilizan cables de la figura 0" de 4,8x3,2 mm.

Measurement cords with PS-GG45 7_A plugs are primarily needed for acceptance testings. 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.

NOTA

GG45TM is a registered trade name of NEXANS.

ESTÁNDARES

Estándares IEC 60603-7- (RJ45)
IEC 60076-3-110 (GG45, not backward compatible with RJ45)
ISO/IEC 11801:2002/Amd.1:2008 and Amd.2:2010 (Class F_A)
EN 50173-1:2011

VERSIONES

N° de artículo	Producto	Forro	Color (forro)	Conector 1 / 2	Longitud [m]	Cableado
400120	Measurement/Patch cord PS-GG45 1000 MHz 4P	FRNC/LS0H	naranja	GG45 7 _A / GG45 7 _A	2 m	1:1
400140	Patch cord PS-GG45 1000MHz 4P	FRNC/LS0H	naranja	GG45 7 _A / GG45 7 _A	1 m	1:1
400141	Patch cord PS-GG45 1000MHz 4P	FRNC/LS0H	naranja	GG45 7 _A / GG45 7 _A	2 m	1:1
400142	Patch cord PS-GG45 1000MHz 4P	FRNC/LS0H	naranja	GG45 7 _A / GG45 7 _A	3 m	1:1
400143	Patch cord PS-GG45 1000MHz 4P	FRNC/LS0H	naranja	GG45 7 _A / GG45 7 _A	5 m	1:1
400145	Patch cord PS-GG45 1000MHz 4P	FRNC/LS0H	naranja	GG45 7 _A / GG45 7 _A	10 m	1:1