

# Class F<sub>A</sub> / Cat. 7<sub>A</sub> - shielded

## Patch Cords

### GG45™ Connecting System

**Measurement-/Patch Cord GG45 7A 1000 MHz 4P shielded**  
**Adapter Patch Cord GG45 7A/RJ45 4P shielded**

- The Measurement Cords GG45 7A 500MHz 4P are primarily needed for acceptance measurements.
- The GG45 7A plugs are not backward compatible with RJ45-Jacks. The combination of a high performance GG45 cabling system with RJ45 active devices is only with adapter patch cord (GG45-RJ45) possible.



Measurement-/Patch Cord



Adapter Patch Cord

Article No.	Length m	Patch cord	plug1	plug 2	Cable	Colour	Wiring
400 120	2.0	Measurement-/Patch Cord 4P 1000 MHz	GG45 7A	GG45 7A	FRNC/LS0H	orange	1:1
400 121	1.0	Adapter Patch cord 4P	GG45 7A	RJ 45	FRNC/LS0H	orange	1:1
400 122	2.0	Adapter Patch cord 4P	GG45 7A	RJ 45	FRNC/LS0H	orange	1:1
400 123	3.0	Adapter Patch cord 4P	GG45 7A	RJ 45	FRNC/LS0H	orange	1:1
400 125	5.0	Adapter Patch cord 4P	GG45 7A	RJ 45	FRNC/LS0H	orange	1:1

### PS-TERA/RJ45

**with flex cable uninet® 7702 flex**

- Multimedia cabling
- uninet® 7702 flex 4P FRNC/LS0H (Pimf) up to 1000 MHz, screened
- Applicable standards: ISO/IEC 11801 2nd Ed. Amd.2 EN 50173: 2007
- for Class F<sub>A</sub> / Cat.7<sub>A</sub> both ends of the patchcord are wired up with a PS-TERA P4 plug



Article No.	Length m	Colour boot PS RJ45	Adaption	Description	Cable	Cable colour	Pin connection	
654 058	1.0	black	black	Patch Cord	PS-TERA 4P to RJ45	uninet 7702 flex 4P FRNC/LS0H	grey	1:1
654 060	2.0	black	black	Patch Cord	PS-TERA PS 4P to RJ45	uninet 7702 flex 4P FRNC/LS0H	grey	1:1
654 062	3.0	black	black	Patch Cord	PS-TERA PS 4P to RJ45	uninet 7702 flex 4P FRNC/LS0H	grey	1:1
654 066	5.0	black	black	Patch Cord	PS-TERA PS 4P to RJ45	uninet 7702 flex 4P FRNC/LS0H	grey	1:1
654 158	1.0	yellow	yellow	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	100BT (A)
654 160	2.0	yellow	yellow	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	100BT (A)
654 162	3.0	yellow	yellow	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	100BT (A)
654 166	5.0	yellow	yellow	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	100BT (A)
654 258	1.0	blue	grey	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	TR
654 260	2.0	blue	grey	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	TR
654 262	3.0	blue	grey	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	TR
654 266	5.0	blue	grey	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	TR
654 208	1.0	red	red	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	100BT (B)uplink
654 210	2.0	red	red	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	100BT (B)uplink
654 212	3.0	red	red	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	100BT (B)uplink
654 216	5.0	red	red	Patch Cord	PS-TERA PS 2P to RJ45	uninet flex 2P Multimedia FRNC/LS0H	grey	100BT (B)uplink

note: customised patch cords (e.g. length, type) on request