



















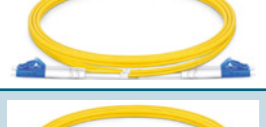



FIBERPATCHKABLER





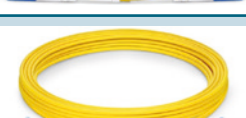









VAERK fiberpatchkabler kvalitetskabler designet til at give pålidelige og stabile forbindelser i datanetværk.














Kablerne er tilgængelige i både SingleMode (OS2 - 9my) og MultiMode (OM3/OM4 - 50my)

VAERK fiberpatchkabler er ideelt til tilslutning af 40G BIDI SR, 10G SR, QSFP, SPF+ transceivere etc. til 10/40/100G. Kablerne er tilgængelige med flere forskellige konnekter konfigurationer.

	Type nr.	Art. nr.	EAN nr.	Konnektor Type(End A)	Insertion Loss dB (End A)	Return Loss dB (End A)	Konnektor Type(End B)	Insertion Loss dB (End A)	Return Loss dB (End A)	Fibertype	Kabel konstruktion	Produkt Materiale	Farve	Ydre diameter	Længde	Drifts-temperatur °C	Opbevarings-temperatur °C
	408057	7800408057	5707157474962	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	0,5m	-25~+70°C	-25~+70°C
	408059	7800408059	5707157474986	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	1,5m	-25~+70°C	-25~+70°C
	408064	7800408064	5707157475044	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	10m	-25~+70°C	-25~+70°C
	408058	7800408058	5707157474979	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	1m	-25~+70°C	-25~+70°C
	408060	7800408060	5707157474993	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	2m	-25~+70°C	-25~+70°C
	408061	7800408061	5707157475006	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	3m	-25~+70°C	-25~+70°C
	408062	7800408062	5707157475020	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	5m	-25~+70°C	-25~+70°C
	408063	7800408063	5707157475037	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	7m	-25~+70°C	-25~+70°C
	408065	7800408065	5707157533256	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM4	Duplex	LSZH	Violet	2.0mm	0,5m	-25~+70°C	-25~+70°C
	408066	7800408066	5707157533263	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM4	Duplex	LSZH	Violet	2.0mm	1m	-25~+70°C	-25~+70°C

	Type nr.	Art. nr.	EAN nr.	Konnektor Type(End A)	Insertion Loss dB (End A)	Return Loss dB (End A)	Konnektor Type(End B)	Insertion Loss dB (End A)	Return Loss dB (End A)	Fibertype	Kabel konstruktion	Produkt Materiale	Farve	Ydre diameter	Længde	Drifts-temperatur °C	Opbevarings-temperatur °C
	408067	7800408067	5707157533270	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM4	Duplex	LSZH	Violet	2.0mm	2m	-25~+70°C	-25~+70°C
	408069	7800408069	5707157533294	LC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM4	Duplex	LSZH	Violet	2.0mm	5m	-25~+70°C	-25~+70°C
	408071	7800408071	5707157533362	LC/PC	≤0.30	≥35	SC/PC	≤0.30	≥35	OM4	Duplex	LSZH	Violet	2.0mm	2m	-25~+70°C	-25~+70°C
	408072	7800408072	5707157533386	LC/PC	≤0.30	≥35	SC/PC	≤0.30	≥35	OM4	Duplex	LSZH	Violet	2.0mm	5m	-25~+70°C	-25~+70°C
	408074	7800408074	5707157607698	LC/PC	≤0.30	≥35	ST/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	1m	-25~+70°C	-25~+70°C
	408075	7800408075	5707157607704	LC/PC	≤0.30	≥35	ST/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	2m	-25~+70°C	-25~+70°C
	408076	7800408076	5707157502405	LC/UPC	≤0.30	≥50	LC/APC	≤0.30	≥60	SM G657A2	Duplex	LSZH	Gul	2.0mm	2m	-25~+70°C	-25~+70°C
	408077	7800408077	5707157474450	LC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	0,5m	-25~+70°C	-25~+70°C
	408079	7800408079	5707157474474	LC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	1.5m	-25~+70°C	-25~+70°C
	408084	7800408084	5707157474535	LC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	10m	-25~+70°C	-25~+70°C
	408085	7800408085	5707157474542	LC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	12m	-25~+70°C	-25~+70°C
	408086	7800408086	5707157474559	LC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	15m	-25~+70°C	-25~+70°C

	Type nr.	Art. nr.	EAN nr.	Konnektor Type(End A)	Insertion Loss dB (End A)	Return Loss dB (End A)	Konnektor Type(End B)	Insertion Loss dB (End A)	Return Loss dB (End A)	Fibertype	Kabel konstruktion	Produkt Materiale	Farve	Ydre diameter	Længde	Drifts-temperatur °C	Opbevarings-temperatur °C
	408078	7800408078	5707157474467	LC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	1m	-25~+70°C	-25~+70°C
	408087	7800408087	5707157474566	LC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	20m	-25~+70°C	-25~+70°C
	408080	7800408080	5707157474481	LC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	2m	-25~+70°C	-25~+70°C
	408081	7800408081	5707157474498	LC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	3m	-25~+70°C	-25~+70°C
	408082	7800408082	5707157474511	LC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	5m	-25~+70°C	-25~+70°C
	408083	7800408083	5707157474528	LC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	7m	-25~+70°C	-25~+70°C
	408050	7800408050	5707157474832	SC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	0,5m	-25~+70°C	-25~+70°C
	408052	7800408052	5707157474856	SC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	1,5m	-25~+70°C	-25~+70°C
	408051	7800408051	5707157474849	SC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	1m	-25~+70°C	-25~+70°C
	408053	7800408053	5707157474863	SC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	2m	-25~+70°C	-25~+70°C
	408054	7800408054	5707157474870	SC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	3m	-25~+70°C	-25~+70°C
	408055	7800408055	5707157474894	SC/PC	≤0.30	≥35	LC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	5m	-25~+70°C	-25~+70°C
	408045	7800408045	5707157474702	SC/PC	≤0.30	≥35	SC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	0,5m	-25~+70°C	-25~+70°C
	408046	7800408046	5707157474719	SC/PC	≤0.30	≥35	SC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	1m	-25~+70°C	-25~+70°C

	Type nr.	Art. nr.	EAN nr.	Konnektor Type(End A)	Insertion Loss dB (End A)	Return Loss dB (End A)	Konnektor Type(End B)	Insertion Loss dB (End A)	Return Loss dB (End A)	Fibertype	Kabel konstruktion	Produkt Materiale	Farve	Ydre diameter	Længde	Drifts-temperatur °C	Opbevarings-temperatur °C
	408047	7800408047	5707157474726	SC/PC	≤0.30	≥35	SC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	1,5m	-25~+70°C	-25~+70°C
	408048	7800408048	5707157474733	SC/PC	≤0.30	≥35	SC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	2m	-25~+70°C	-25~+70°C
	408049	7800408049	5707157474764	SC/PC	≤0.30	≥35	SC/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	5m	-25~+70°C	-25~+70°C
	408073	7800408073	5707157607506	SC/PC	≤0.30	≥35	ST/PC	≤0.30	≥35	OM3	Duplex	LSZH	Aqua	2.0mm	1m	-25~+70°C	-25~+70°C
	408088	7800408088	5707157474320	SC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	0,5m	-25~+70°C	-25~+70°C
	408089	7800408089	5707157474344	SC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	1,5m	-25~+70°C	-25~+70°C
	408090	7800408090	5707157474337	SC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	1m	-25~+70°C	-25~+70°C
	408091	7800408091	5707157474443	SC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	25m	-25~+70°C	-25~+70°C
	408092	7800408092	5707157474351	SC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	2m	-25~+70°C	-25~+70°C
	408093	7800408093	5707157474382	SC/UPC	≤0.30	≥50	LC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	5m	-25~+70°C	-25~+70°C
	408094	7800408094	5707157474191	SC/UPC	≤0.30	≥50	SC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	0,5m	-25~+70°C	-25~+70°C
	408096	7800408096	5707157474207	SC/UPC	≤0.30	≥50	SC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	1m	-25~+70°C	-25~+70°C
	408095	7800408095	5707157474221	SC/UPC	≤0.30	≥50	SC/UPC	≤0.30	≥50	SM G657A2	Duplex	LSZH	Gul	2.0mm	2m	-25~+70°C	-25~+70°C