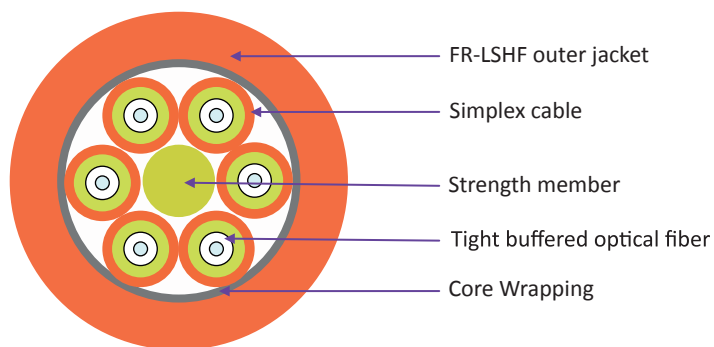
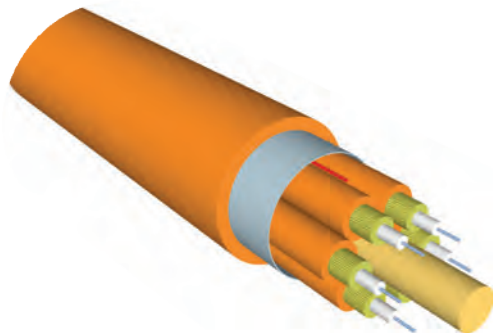


DESCRIPTION:

The cable consists of the individual sub-units stranded around a central strength member; the jacket is made from the FR-LSHF compound; ideal for short and moderate distance links in buildings where multiple termination points are required; for direct termination with connectors.



Breakout Cable

	Ordering Code	Fiber Type	Nominal Diameter mm	Fiber Count	Weight kg/km
SINGLEMODE MULTIMODE	SM -I-BRCS-2(4x2,0)x9AHH-D-YE	G.652.D	7.2	2	47
	SM -I-BRCS-2(4x2,0)x9AHH-DA1-YE	G.652.D/G.657.A1	7.2	2	47
	SM -I-BRCS-2(4x2,0)x9AHH-A1-YE	G.657.A1	7.2	2	47
	SM -I-BRCS-2(4x2,0)x9AHH-OM1-OG	OM1	7.2	2	47
	SM -I-BRCS-2(4x2,0)x9AHH-OM2-OG	OM2	7.2	2	47
	SM -I-BRCS-2(4x2,0)x9AHH-OM3-TQ	OM3	7.2	2	47
	SM -I-BRCS-2(4x2,0)x9AHH-OM4-TQ	OM4	7.2	2	47
SINGLEMODE MULTIMODE	SM -I-BRCS-4(4x2,0)x9AHH-D-YE	G.652.D	7.2	4	49
	SM -I-BRCS-4(4x2,0)x9AHH-DA1-YE	G.652.D/G.657.A1	7.2	4	49
	SM -I-BRCS-4(4x2,0)x9AHH-A1-YE	G.657.A1	7.2	4	49
	SM -I-BRCS-4(4x2,0)x9AHH-OM1-OG	OM1	7.2	4	49
	SM -I-BRCS-4(4x2,0)x9AHH-OM2-OG	OM2	7.2	4	49
	SM -I-BRCS-4(4x2,0)x9AHH-OM3-TQ	OM3	7.2	4	49
	SM -I-BRCS-4(4x2,0)x9AHH-OM4-TQ	OM4	7.2	4	49
SINGLEMODE MULTIMODE	SM -I-BRCS-6(6x2,0)x9AHH-D-YE	G.652.D	8.2	6	69
	SM -I-BRCS-6(6x2,0)x9AHH-DA1-YE	G.652.D/G.657.A1	8.2	6	69
	SM -I-BRCS-6(6x2,0)x9AHH-A1-YE	G.657.A1	8.2	6	69
	SM -I-BRCS-6(6x2,0)x9AHH-OM1-OG	OM1	8.2	6	69
	SM -I-BRCS-6(6x2,0)x9AHH-OM2-OG	OM2	8.2	6	69
	SM -I-BRCS-6(6x2,0)x9AHH-OM3-TQ	OM3	8.2	6	69
	SM -I-BRCS-6(6x2,0)x9AHH-OM4-TQ	OM4	8.2	6	69

Ordering Code	Fiber Type	Nominal Diameter mm	Fiber Count	Weight kg/km
SM-I- BRCS-8(8×2,0)x9AHH-D-YE	G.652.D	9.8	8	95
SM-I- BRCS-8(8×2,0)x9AHH-DA1-YE	G.652.D/G.657.A1	9.8	8	95
SM-I- BRCS-8(8×2,0)x9AHH-A1-YE	G.657.A1	9.8	8	95
SM-I- BRCS-8(8×2,0)x9AHH-OM1-OG	OM1	9.8	8	95
SM-I- BRCS-8(8×2,0)x9AHH-OM2-OG	OM2	9.8	8	95
SM-I- BRCS-8(8×2,0)x9AHH-OM3-TQ	OM3	9.8	8	95
SM-I- BRCS-8(8×2,0)x9AHH-OM4-TQ	OM4	9.8	8	95

SINGLEMODE MULTIMODE

Ordering Code	Fiber Type	Nominal Diameter mm	Fiber Count	Weight kg/km
SM-I- BRCS-24(24×2,0)x9AHH-D-YE	G.652.D	14.7	24	209
SM-I- BRCS-24(24×2,0)x9AHH-DA1-YE	G.652.D/G.657.A1	14.7	24	209
SM-I- BRCS-24(24×2,0)x9AHH-A1-YE	G.657.A1	14.7	24	209
SM-I- BRCS-24(24×2,0)x9AHH-OM1-OG	OM1	14.7	24	209
SM-I- BRCS-24(24×2,0)x9AHH-OM2-OG	OM2	14.7	24	209
SM-I- BRCS-24(24×2,0)x9AHH-OM3-TQ	OM3	14.7	24	209
SM-I- BRCS-24(24×2,0)x9AHH-OM4-TQ	OM4	14.7	24	209

SM-I- BRCS-12(12×2,0)x9AHH-D-YE	G.652.D	12.5	12	160
SM-I- BRCS-12(12×2,0)x9AHH-DA1-YE	G.652.D/G.657.A1	12.5	12	160
SM-I- BRCS-12(12×2,0)x9AHH-A1-YE	G.657.A1	12.5	12	160
SM-I- BRCS-12(12×2,0)x9AHH-OM1-OG	OM1	12.5	12	160
SM-I- BRCS-12(12×2,0)x9AHH-OM2-OG	OM2	12.5	12	160
SM-I- BRCS-12(12×2,0)x9AHH-OM3-TQ	OM3	12.5	12	160
SM-I- BRCS-12(12×2,0)x9AHH-OM4-TQ	OM4	12.5	12	160

SINGLEMODE MULTIMODE

SM-I- BRCS-36(36×2,0)x9AHH-D-YE	G.652.D	16.6	36	279
SM-I- BRCS-36(36×2,0)x9AHH-DA1-YE	G.652.D/G.657.A1	16.6	36	279
SM-I- BRCS-36(36×2,0)x9AHH-A1-YE	G.657.A1	16.6	36	279
SM-I- BRCS-36(36×2,0)x9AHH-OM1-OG	OM1	16.6	36	279
SM-I- BRCS-36(36×2,0)x9AHH-OM2-OG	OM2	16.6	36	279
SM-I- BRCS-36(36×2,0)x9AHH-OM3-TQ	OM3	16.6	36	279
SM-I- BRCS-36(36×2,0)x9AHH-OM4-TQ	OM4	16.6	36	279

SM-I- BRCS-16(16×2,0)x9AHH-D-YE	G.652.D	12.4	16	141
SM-I- BRCS-16(16×2,0)x9AHH-DA1-YE	G.652.D/G.657.A1	12.4	16	141
SM-I- BRCS-16(16×2,0)x9AHH-A1-YE	G.657.A1	12.4	16	141
SM-I- BRCS-16(16×2,0)x9AHH-OM1-OG	OM1	12.4	16	141
SM-I- BRCS-16(16×2,0)x9AHH-OM2-OG	OM2	12.4	16	141
SM-I- BRCS-16(16×2,0)x9AHH-OM3-TQ	OM3	12.4	16	141
SM-I- BRCS-16(16×2,0)x9AHH-OM4-TQ	OM4	12.4	16	141

SINGLEMODE MULTIMODE

SM-I- BRCS-48(48×2,0)x9AHH-D-YE	G.652.D	19.6	48	384
SM-I- BRCS-48(48×2,0)x9AHH-DA1-YE	G.652.D/G.657.A1	19.6	48	384
SM-I- BRCS-48(48×2,0)x9AHH-A1-YE	G.657.A1	19.6	48	384
SM-I- BRCS-48(48×2,0)x9AHH-OM1-OG	OM1	19.6	48	384
SM-I- BRCS-48(48×2,0)x9AHH-OM2-OG	OM2	19.6	48	384
SM-I- BRCS-48(48×2,0)x9AHH-OM3-TQ	OM3	19.6	48	384
SM-I- BRCS-48(48×2,0)x9AHH-OM4-TQ	OM4	19.6	48	384

SM-I- BRCS-18(18×2,0)x9AHH-D-YE	G.652.D	12.4	18	151
SM-I- BRCS-18(18×2,0)x9AHH-DA1-YE	G.652.D/G.657.A1	12.4	18	151
SM-I- BRCS-18(18×2,0)x9AHH-A1-YE	G.657.A1	12.4	18	151
SM-I- BRCS-18(18×2,0)x9AHH-OM1-OG	OM1	12.4	18	151
SM-I- BRCS-18(18×2,0)x9AHH-OM2-OG	OM2	12.4	18	151
SM-I- BRCS-18(18×2,0)x9AHH-OM3-TQ	OM3	12.4	18	151
SM-I- BRCS-18(18×2,0)x9AHH-OM4-TQ	OM4	12.4	18	151

SINGLEMODE MULTIMODE