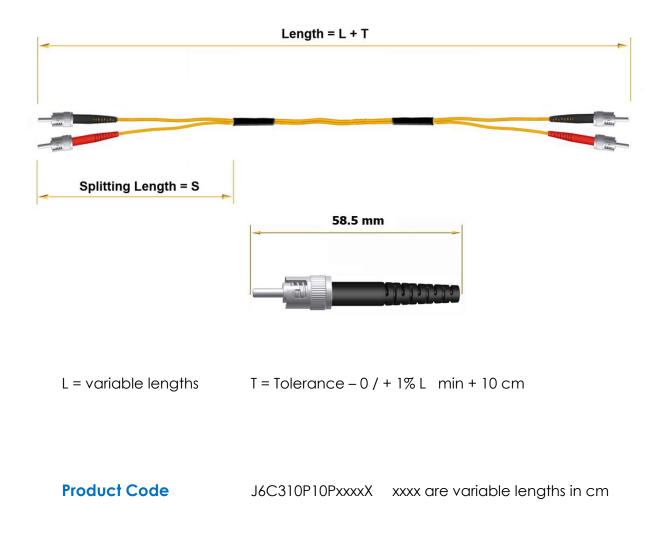
## Multimode 62.5/125 OM1 Patchcord ST/PC – ST/PC

## 2.5x5.5 mm orange LSZH cable

Components	ST connector	according IEC 61754-2
	MM fiber 62.5/125	according ITU-T G651
	Fiber category OM1	according IEC 60793-2-10
	Zipcord orange LSZH cable, 2.5x	5.5 mm external diameter,
	900 micron hytrel tight buffer	



Classification	n	accord	ing IEC 61753-1-1
ST/PC			
Category U	– uncontrolled envir	onment	C/4 grade or better
IL ≤ 0.5 dB	typical 0.25 dB	accord	ing IEC 61300-3-34
RL > 26 dB	typical 30 dB	accord	ing IEC 61300-3-6
	ST/PC Category U IL ≤ 0.5 dB	Category U – uncontrolled environal $L \le 0.5  dB$ typical 0.25 dB	ST/PC Category U – uncontrolled environment IL $\leq 0.5$ dB typical 0.25 dB accord

Climatic class	Cold -25°C , 96h	according IEC 61300-2-17
	Dry Heat +70°C , 96h	according IEC 61300-2-18
	Change of temperature	according IEC 61300-2-22
	12 cycles from - 25°C to + 70 °C	

Long term endurance	Heat resistance +70°C , 1000h	according IEC 61300-2-18
	Damp heat +40°C at 93% , 96h	according IEC 61300-2-19

Mechanical properties	Mating durability 1000x minimum according IEC 61300-2-2	
	Cable retention 2x 100N , 120s	according IEC 61300-2-4
	Vibration 10 – 55 Hz	according IEC 61300-2-1
	1 octave / min. 3 axis of 15 cycle	es , 0.5h/axis amplitude 0.75mm
	Repeated bending patch cable	e according IEC 60794-1-E6
	200 cycles -90°/0°/+90°/0° Load	= 5N
	Drop 1.5m , 5 times	according IEC 61300-2-12
	Static side load patch cords	according IEC 61300-2-42
	5 min 0.2N	

Traceability	Batch number on the label of the packaging

Packaging
-----------

Plastic bag with identification label