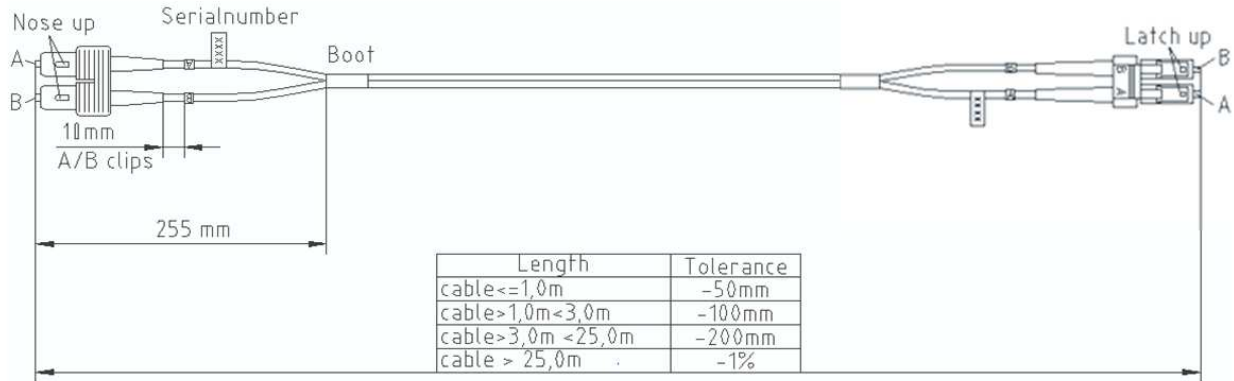


Duplex Patchcord 087A2068
 LCD-SCD, I-V(ZN)H 2x2.8mm E9/125µm



Coding: crossed / flipped A to B

Optical data:

LC-Duplex connector:

Insertion Loss according IEC 61300-3-4 Method B against reference: max. 0.3 dB

Return Loss according IEC 61300-3-6 Method 1 against reference: min. 50 dB

Color blue

SC-Duplex connector:

Insertion Loss according IEC 61300-3-4 Method B against reference: max. 0.3 dB

Return Loss according IEC 61300-3-6 Method 1 against reference: min. 50 dB

Color blue

G652D fiber:

Attenuation
 @ 1310 nm: max. 0,32 dB/km
 @ 1550 nm: max. 0.18 dB/km

MFD(µm)
 @ 1310 nm: 9.2±0.4
 @ 1550 nm: 10.4±0.5

Duplex Patchcord 087A2068 LCD-SCD, I-V(ZN)H 2x2.8mm E9/125µm

Cable data:

2 fiber flat-twin breakout cable, rugged double jacket
2 x 2.8 mm subcable, outer dimensions 4.0 x 5.4 mm
German description: I-V(ZN)H 2 x 2.8mm

FRNC-LSZH flame retardant, non-corrosive,
low smoke, zero halogen jacket material, color yellow

Min. bending radius static over flat side: 35 mm
Max. pull force: 600 N
Max. crush resistance 10 minutes: 600 N/dm

Environmental data:

Operating temperature range: - 10 to + 60 °C

Shipping and storage temperature range: - 25 to + 70 °C

REACH and RoHS compliant

Packing:

Labeling and packing according R-O specification

Partnumbers:

Length [m]	R-O PN
variable	087A2068XXXX