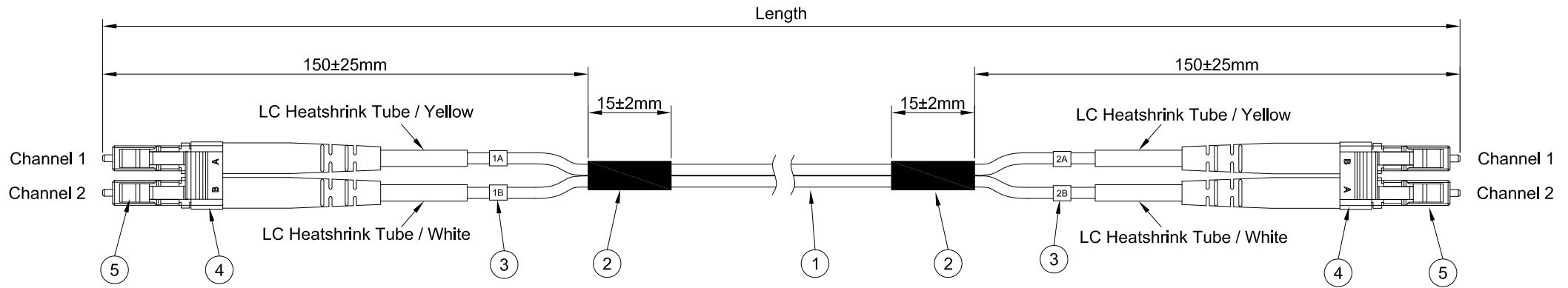


End A

End B



Performance:

1. LC/UPC: IL≤0.30dB; RL≥35dB(@850nm).
Note: Multi mode length≤3M, return loss not tested.
2. Geometry (percent of pass ≥85%):
Fiber Hight: -100~+100nm;
Radius of curvature: 7~25mm;
Apex Offset: 0~50µm;
3. The end face meets IEC 61300-3-35 standard.
4. Polarity:
Duplex-A Marker-1A----Marker-2A Duplex-B
Duplex-B Marker-1B----Marker-2B Duplex-A
5. Storage or transportation: -20~70°C
6. Operation: -20~70°C
7. Installation: -0~50°C
8. Optical cable printing content:

OPTICAL CABLE 50/125 OM3 MM-2.0x4.1 OFNR (UL) E361917 YYMMDD 000000M

Item	Length	Tolerance
102615	1m	+100mm/-0
102616	2m	+100mm/-0
102617	3m	+100mm/-0
102618	5m	+100mm/-0
102619	10m	+100mm/-0

NO.	Specifications	Qty.
1	Ø2.0mm OM3-300 Duplex Cable / OFNR-UL / Aqua	1
2	Heatshrink Tube / Black	2
3	Movable-Tail Identification Marker(O-Ring) / No.1A-2A、1B-2B	4
4	LC Duplex Clip / Beige	2
5	2.0 LC/UPC MM Duplex Connector / Beige Housing; White Boot	4
01	First Issue	
REV	REVISION RECORD DESP.	ECN.NO ZONE BY DATE

TOLERANCE	±MM	PART DESCRIPTION		PART NO.	
X	---	102615	102616	102617	102618
X.X	---	102619		---	
X.XX	---	DRAWN		CHKD	
X.XXX	---	F.SUN		Dylan Chen	
REV	---	SCALE	UNIT	QTY	PAGE
P/N	---	---	mm	1 PCS	1 OF 3