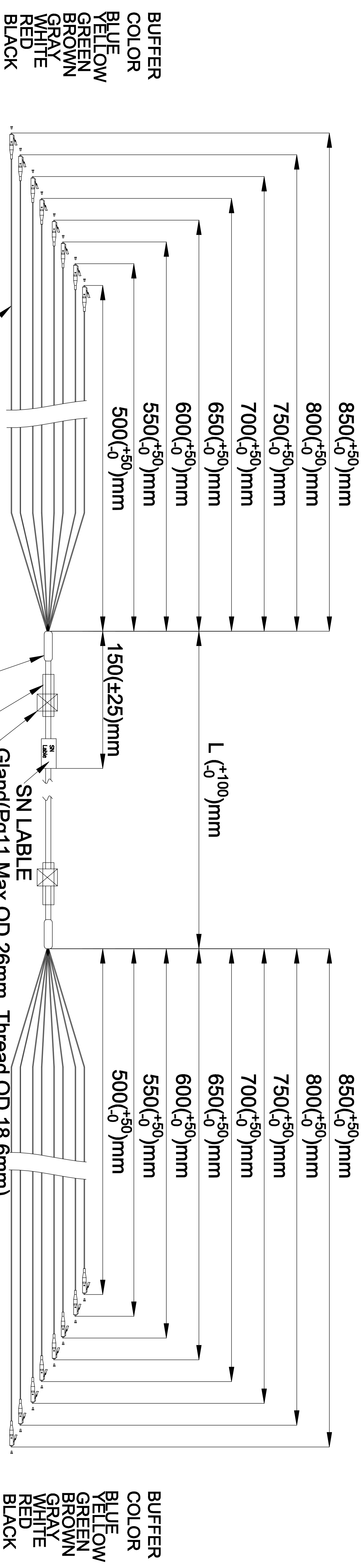
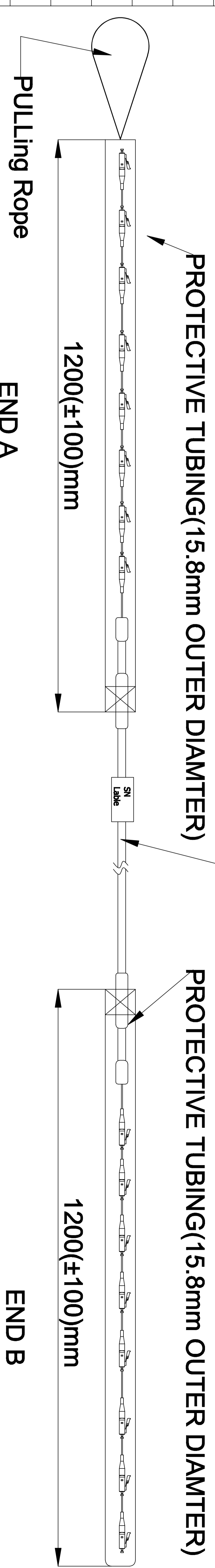


REV.	REVISION	DATE



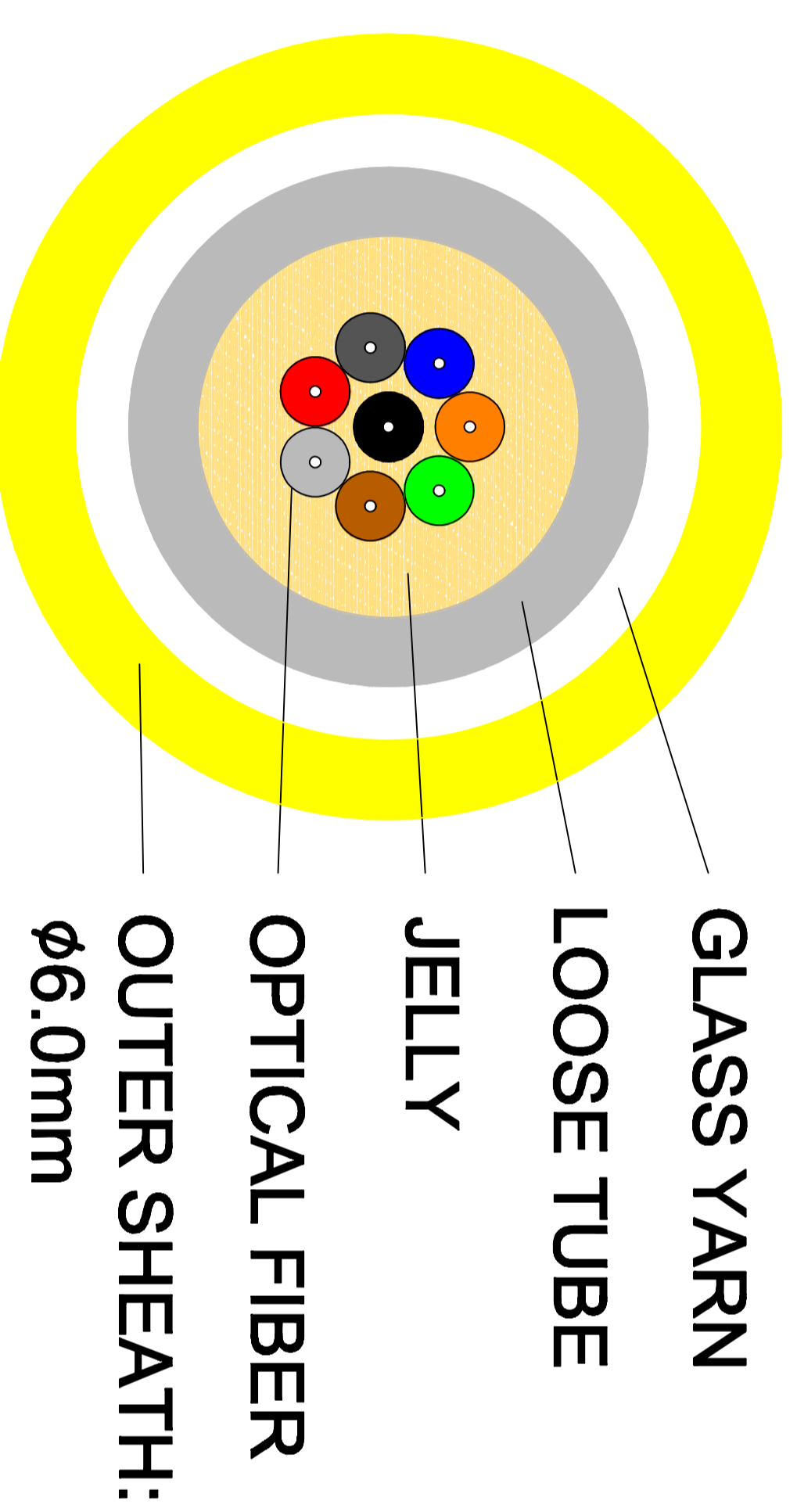
8LC/UPC CONNECTOR 900 μm COLOR TUBE 8LC/UPC CONNECTOR

TEXT PRINTING:
ACT Premium single mode Fiber Optic 8c Loose Tube Cable 9/125um G657A1
LSZH{batchcode}xxxM



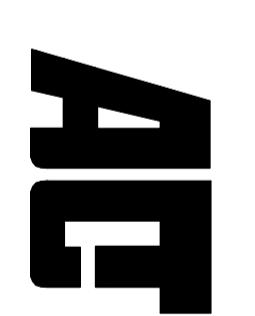
Remark:
1. Insertion Loss ≤ 0.20dB
Return Loss ≥ 55dB
2. 3D of UPC
Radius of Curvature: 7 ~ 12mm
Vertex Offset: 0um ~ 30um
Fiber Height Spherical: ~30nm ~ 30nm

ITEM	QTY	PART NO.	DESCRIPTION
RL4130	300	984.2(300000)	8XLC-8XLC 9/125 SM Loose tube 300M
RL4120	200	656.1(200000)	8XLC-8XLC 9/125 SM Loose tube 200M
RL4119	190	623.3(190000)	8XLC-8XLC 9/125 SM Loose tube 190M
RL4118	180	590.5(180000)	8XLC-8XLC 9/125 SM Loose tube 180M
RL4117	170	557.7(170000)	8XLC-8XLC 9/125 SM Loose tube 170M
RL4116	160	524.9(160000)	8XLC-8XLC 9/125 SM Loose tube 160M
RL4115	150	492.1(150000)	8XLC-8XLC 9/125 SM Loose tube 150M
RL4114	140	459.3(140000)	8XLC-8XLC 9/125 SM Loose tube 140M
RL4113	130	426.5(130000)	8XLC-8XLC 9/125 SM Loose tube 130M
RL4112	120	393.7(120000)	8XLC-8XLC 9/125 SM Loose tube 120M
RL4111	110	360.8(110000)	8XLC-8XLC 9/125 SM Loose tube 110M
RL4110	100	328.1(100000)	8XLC-8XLC 9/125 SM Loose tube 100M
RL4109	90	295.3(90000)	8XLC-8XLC 9/125 SM Loose tube 90M
RL4108	80	262.5(80000)	8XLC-8XLC 9/125 SM Loose tube 80M
RL4107	70	229.7(70000)	8XLC-8XLC 9/125 SM Loose tube 70M
RL4106	60	196.9(60000)	8XLC-8XLC 9/125 SM Loose tube 60M
RL4105	50	164.0(50000)	8XLC-8XLC 9/125 SM Loose tube 50M
RL4104	40	131.2(40000)	8XLC-8XLC 9/125 SM Loose tube 40M
RL4103	30	98.4(30000)	8XLC-8XLC 9/125 SM Loose tube 30M
RL4102	20	65.6(20000)	8XLC-8XLC 9/125 SM Loose tube 20M
RL4101	10	32.8(10000)	8XLC-8XLC 9/125 SM Loose tube 10M
PART NO.	** xx	L	DESCRIPTION



DESCRIPTION
PART LIST

DRAWN BY Peter		DATE: 2018/07/05	UNIT: Inches[mm]	TITLE: 8 x LC - 8 x LC9/125um SM Loose Tube Indoor/Outdoor Cable
CHECKED BY Wale		DATE: 2018/07/05		CUSTOMER PART NO. RL41**
APPROVED BY David		DATE: 2018/07/05		DRAWING NO.
SALE BY				Ref. NO.
				REV. C
				TRENDEX PART NO.



CUSTOMER APPROVAL: DATE: