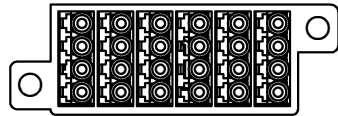
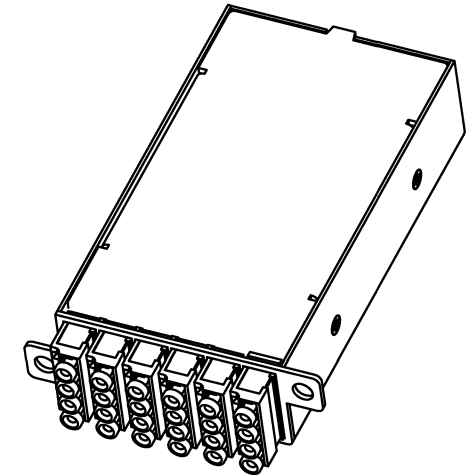
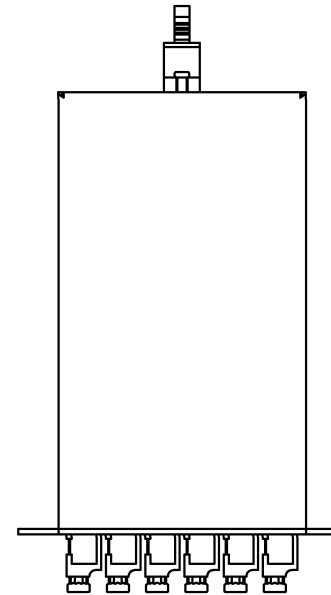
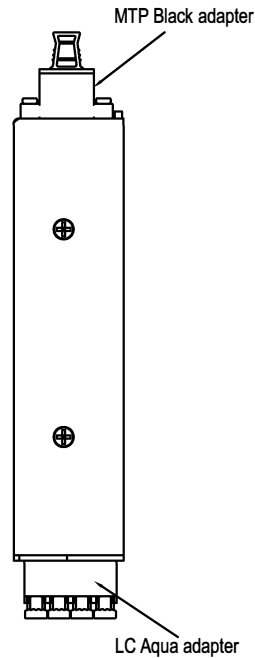
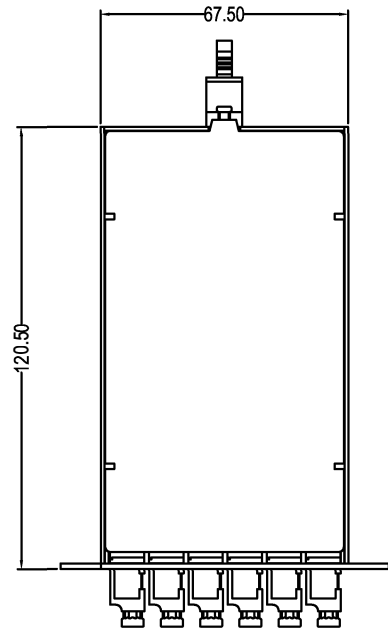


Tolerance			
Length	Super	High	Comm
<3	0.05	0.1	-
3TO<6	0.05	0.1	0.3
6TO<30	0.1	0.2	0.5
30TO<120	0.15	0.3	0.8
120TO<315	0.2	0.5	1.2

Version	Mark	Date	Before	Current
A0				

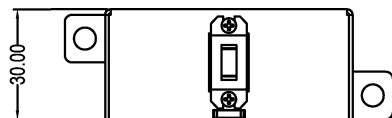


1	Fiber 1	3	Fiber 3	1	Fiber 5	3	Fiber 7	1	Fiber 9	3	Fiber 11
	Blue		Green		Gray		Red		Yellow		Pink
	Fiber 13		Fiber 15		Fiber 17		Fiber 19		Fiber 21		Fiber 23
	Blue		Green		Gray		Red		Yellow		Pink
2	Fiber 2	4	Fiber 4	2	Fiber 6	4	Fiber 8	2	Fiber 10	4	Fiber 12
	Orange		Brown		White		Black		Purple		Aqua
	Fiber 14		Fiber 16		Fiber 18		Fiber 20		Fiber 22		Fiber 24
	Orange		Brown		White		Black		Purple		Aqua



### Specifications:

Fiber Mode	MM
Cable Color	Aqua
Insertion Loss(dB)	≤0.5
Return Loss(dB)	≥20
Operating Temperature(°C)	-20~+70
Storage Temperature (°C)	-20~+70



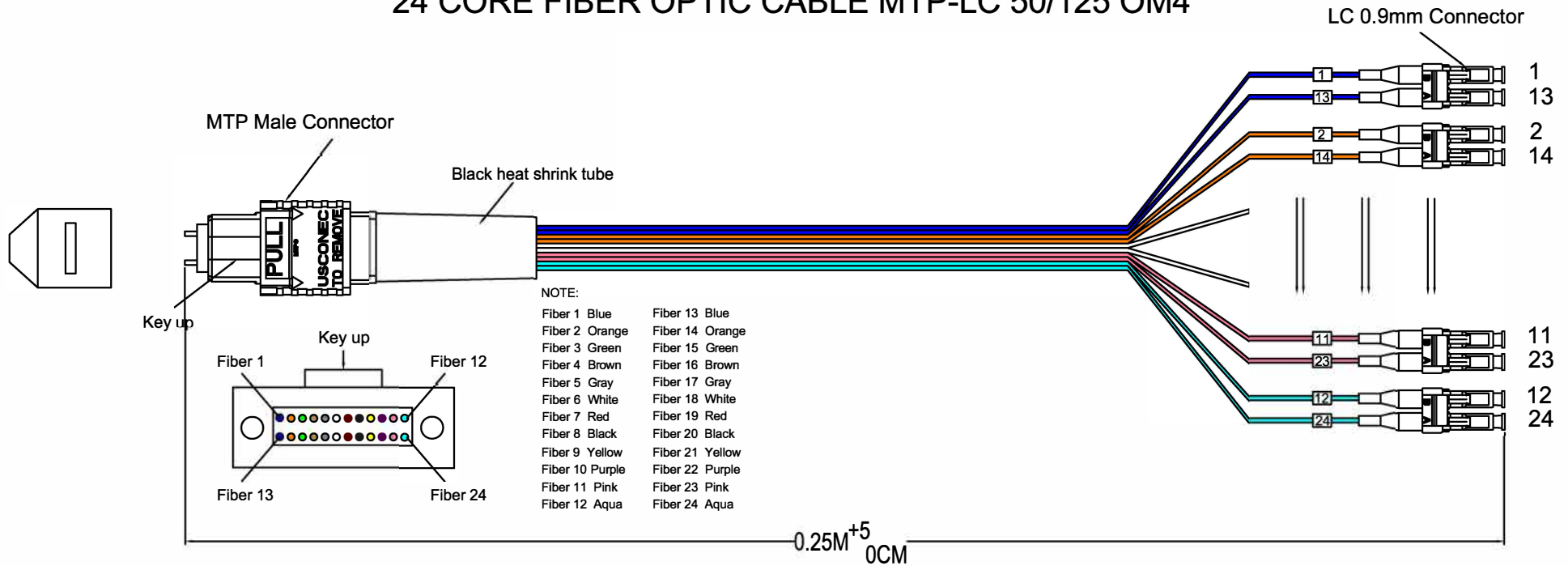
UNIT	mm	PAGE	1 / 1	MODEL	MTP Cassette
SCALE	0.500	DRAW	---	DRAW NO.	LFL-001
MAT.		CHECK		NAME	24core MTP-LC
DATE	4-Jan-18	APPR.		MAT_NO.	LFL-001

VIEW

ENCONNEX



# 24 CORE FIBER OPTIC CABLE MTP-LC 50/125 OM4



Part Number : ECX-1XMTP-24LC-OM4-HDC

## Specifications:

Fiber Mode	MM
Type	MTP
Cable Diameter(mm)	--
Cable Color	--
Core Diameter(um)	50/125
Insertion Loss(dB)	≤0.75
Return Loss(dB)	≥20
Operating Temperature(℃)	-20~+70
Storage Temperature (℃)	-20~+70

Fiber Mode	MM
Type	LC
Cable Diameter(mm)	Φ 0.9
Cable Color	12 Color
Core Diameter(um)	50/125
Insertion Loss(dB)	≤0.25
Return Loss(dB)	≥20
Operating Temperature(℃)	-20~+70
Storage Temperature (℃)	-20~+70

UNIT	mm	PAGE	2/2	MODEL	Patchcord
SCALE	--	DRAW		DRAW NO.	MTP-LC-001
MAT.		CHECK		NAME	24 CORE MTP-LC
DATE	28-May-18	APPR.		MAT_NO.	MTP-LC-001

VIEW



ENCONNEX

