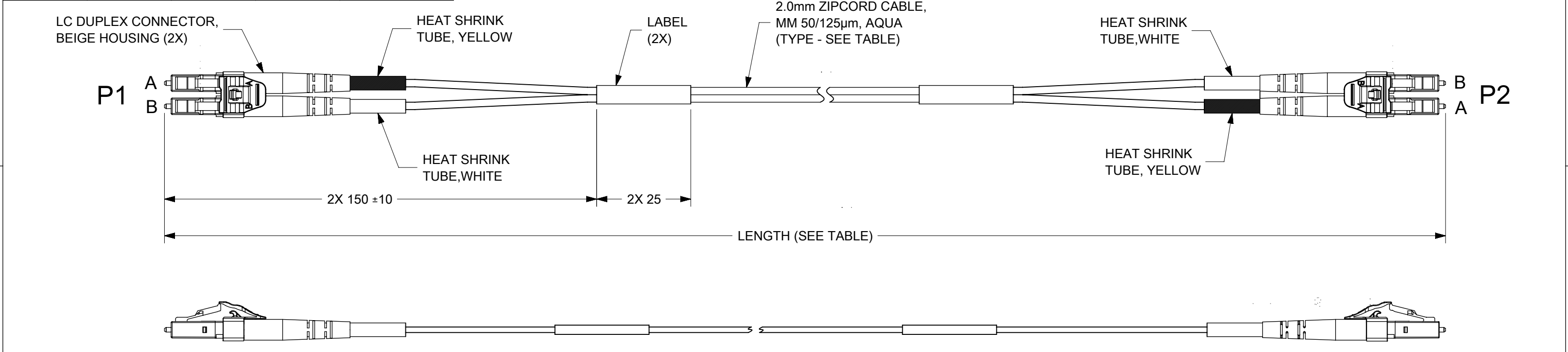


MOLEX P/N				LENGTH (M)
Plenum		LSZH, Riser		
OM3	OM4	OM3	OM4	
885373501	885374501	885378501	885379501	1.0 +0.1/-0
885373502	885374502	885378502	885379502	2.0 +0.1/-0
885373503	885374503	885378503	885379503	3.0 +0.1/-0
885373506	885374506	885378506	885379506	3.5 +0.1/-0
885373504	885374504	885378504	885379504	4.0 +0.1/-0
885373505	885374505	885378505	885379505	5.0 +0.1/-0
885373507	885374507	885378507	885379507	7.0 +0.1/-0
885373510	885374510	885378510	885379510	10.0 +0.1/-0
885373515	885374515	885378515	885379515	15.0 +0.2/-0
885373520	885374520	885378520	885379520	20.0 +0.2/-0
885373525	885374525	885378525	885379525	25.0+0.25/-0
885373530	885374530	885378530	885379530	30.0 +0.3/-0
885373550	885374550	885378550	885379550	50.0 +0.5/-0
885373600	885374600	885378600	885379600	100.0 +1.0/-0
885373700	885374700	885378700	885379700	200.0 +2.0/-0

CONNECTIONS	
FROM	TO
P1-A	P2-B
P1-B	P2-A



- NOTES:
1. DUST CAPS ARE INCLUDED, BUT NOT SHOWN.
  2. LABEL CONTENT: MOLEX P/N AND SERIAL NO.
  3. MAXIMUM INSERTION LOSS PER CONNECTOR @ 850nm: 0.35dB.
  4. CABLE'S BEND RADII:  
INSTALLATION: 60mm  
OPERATING: 30mm

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

DIMENSION UNITS	SCALE	CURRENT REV DESC:		<b>molex</b>		
mm	NTS					
GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 700885		LCD TO LCD 2.0MM MM ZIPCORD CABLE JUMPER, AQUA		
ANGULAR TOL ± 0.5°		DRWN: JHUANG18 2022/03/25				
4 PLACES ±		CHKD: IGUMIN 2022/04/01		PRODUCT CUSTOMER DRAWING		
3 PLACES ±		APPR: IGUMIN 2022/04/01				
2 PLACES ±		INITIAL REVISION:		DOCUMENT NUMBER		
1 PLACE ±		DRWN: SDXIE 2019/06/18		885373501		
0 PLACES ±		APPR: WCHEN 2019/07/15		PSD 000 C		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER
			B-SIZE	88537	SEE TABLE	GENERAL MARKET
						SHEET NUMBER
						1 OF 1

DOCUMENT STATUS	P1	RELEASE DATE	2022/04/01	17:01:37
-----------------	----	--------------	------------	----------