

**ORDERING CODE**

**L16X-XXX-LPB**

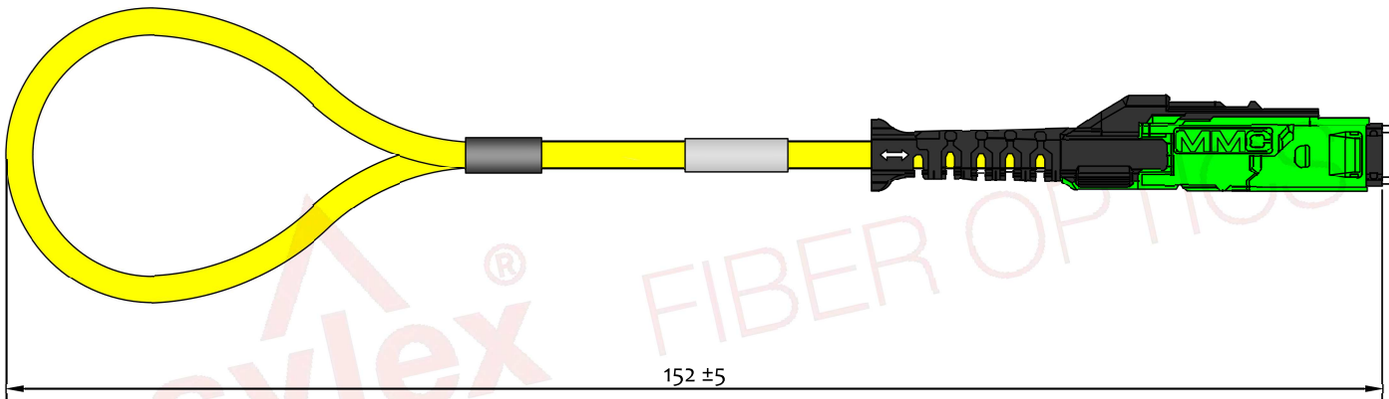
- L** Loopback
- 16** 16F
- X** OS2, **3** OM3, **4** OM4
- A** MMC/APC Female 16F, **B** MMC/APC Male 16F

CONNECTION TABLE		
1	↔	16
2	↔	15
3	↔	14
4	↔	13
5	↔	12
6	↔	11
7	↔	10
8	↔	9

**NOTES :**

- 1 - DUST CAP IS INCLUDED, BUT NOT SHOWN
- 2 - CUMULATIVE TEST REPORT OF MEASURED IL VALUES SENT ON DEMAND IN ELECTRONIC FORM
- 3 - OM3, OM4 - IL<0.7dB , 850nm & 1300nm  
OS2 - IL<0.7dB, 1310nm & 1550nm  
Channel value according IEC 61300-3-4 method D
- 4 - VISUAL ASPECT CHECK ACCORDING TO IEC 61300-3-35  
END FACE GEOMETRY ACCORDING TO IEC 61755-3-31

REVISION-DATE: A - 20.06.2025	CHANGE:	DRAWN BY, DATE: M.Ruzbarsky 20.06.2025	TITLE: <b>MMC 16F Loopback</b>		
New drawing		CHECKED BY, DATE: Bombar./Stask. 20.06.2025			
REVISION-DATE:	CHANGE:	APPROVED BY, DATE: Matus/Smelh. 20.06.2025	PRODUCT SPECIFICATION: QPN - 000	DIMENSIONS IN MM UNLESS SPECIFIED	SCALE: NO SCALE
REVISION-DATE: X - DD.MM.YYYY	CHANGE:	PRODUCT NUMBER: L16X-XXX-xxx	DRAWING NUMBER: 2-W-0335_1_A	SHEET NO. 1 of 1	
			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO SYLEX s.r.o AND ANY USE WITHOUT PRIOR WRITTEN PERMISSION IS PROHIBITED		
			SIZE A3		



**ORDERING CODE**

**L24X-XXX-LPB**

- L** Loopback
- 24** 24F
- X** OS2, **3** OM3, **4** OM4
- A** MMC/APC Female 16F, **B** MMC/APC Male 16F

CONNECTION TABLE		
1	↔	13
2	↔	14
3	↔	15
4	↔	16
5	↔	17
6	↔	18
7	↔	19
8	↔	20
9	↔	21
10	↔	22
11	↔	23
12	↔	24

**NOTES :**

- 1 - DUST CAP IS INCLUDED, BUT NOT SHOWN
- 2 - CUMULATIVE TEST REPORT OF MEASURED IL VALUES SENT ON DEMAND IN ELECTRONIC FORM
- 3 - OM3, OM4 - IL<0.7dB , 850nm & 1300nm  
OS2 - IL<0.7dB, 1310nm & 1550nm  
Channel value according IEC 61300-3-4 method D
- 4 - VISUAL ASPECT CHECK ACCORDING TO IEC 61300-3-35  
END FACE GEOMETRY ACCORDING TO IEC 61755-3-31

REVISION-DATE: A - 20.06.2025	CHANGE:	DRAWN BY, DATE: M.Ruzbarsky 20.06.2025	TITLE: <b>MMC 24F Loopback</b>		
New drawing		CHECKED BY, DATE: Bombar./Stask. 20.06.2025			
REVISION-DATE:	CHANGE:	APPROVED BY, DATE: Matus/Smelh. 20.06.2025	PRODUCT SPECIFICATION: QPN - 000	DIMENSIONS IN MM UNLESS SPECIFIED	SCALE: NO SCALE
REVISION-DATE: X - DD.MM.YYYY	CHANGE:	PRODUCT NUMBER: L24X-XXX-xxx	DRAWING NUMBER: 2-W-0336_1_A	SHEET NO. 1 of 1	
			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO SYLEX s.r.o AND ANY USE WITHOUT PRIOR WRITTEN PERMISSION IS PROHIBITED		
<b>A</b>			SIZE A3		