



**NOTES :**

- 1 - DUST CAPS ARE INCLUDED, BUT NOT SHOWN
- 2 - CUMULATIVE TEST REPORT OF MEASURED IL AND RL VALUES SENT ON DEMAND IN ELECTRONIC FORM
- 3 - OM3, OM4 - IL<0.35dB , RL>20dB , RL>50dB (APC) , 850nm & 1300nm  
OS2 - IL<0.35dB, RL>50dB, 1310nm & 1550nm  
IL CONNECTOR VALUE ACCORDING IEC 61300-3-4 method B  
RL CONNECTOR VALUE ACCORDING IEC 61300-3-6
- 4 - VISUAL ASPECT CHECK ACCORDING TO IEC 61300-3-35.  
END FACE GEOMETRY ACCORDING TO IEC 61755-3-31 (APC polished)  
END FACE GEOMETRY ACCORDING TO IEC 63267-3-31 (FLAT polished)
- 5 - ASSEMBLY WITH LENGTH BELOW 50MTRS PACKED IN SEALED PE BAG,  
BULK PACK IN OUTER CARDBOARD BOX.  
LONGER ASSEMBLY THEN 50MTRS COILED ON CARDBOARD REEL,  
INSERTED IN CARDBOARD BOX ACCORDING TO SYLEX STANDARD [1-S-0011](#)
- 6 - CABLE LENGTH TOLERANCES AND FANOUT LENGTH TOLERANCES  
ACCORDING TO SYLEX STANDARD [1-S-8000](#)
- 7 - TRACEBILITY LABEL ON THE CABLE CONTAINS SERIAL NUMBER,  
DATE OF PRODUCTION AND ASSEMBLY LENGTH
- 8 - TYPE OF POLARITIES ACCORDING TO [SPECIFICATION](#)

**ORDERING CODE**

**P16X-XXX-xxx-X**

- A angled MM elite ferrule, leave empty for flat ferrule
- xxx cable length [050 = 50m, 001 = 1m]
- A - Polarity A, B - Polarity B
- 6 MTP(F) 16F, 7 MTP(M) 16F
- 6 MTP(F) 16F, 7 MTP(M) 16F
- 9 OS2, 3 OM3, 4 OM4
- 16 16F
- P Patch cable

REVISION-DATE: A - 30.09.2020	CHANGE:	DRAWN BY, DATE: M.Ruzbarsky 2020/09/30	TITLE: 16f 1xMTP - 1xMTP Patch cable		
New drawing		CHECKED BY, DATE: Matus/Smelh.			
REVISION-DATE:	CHANGE:	APPROVED BY, DATE: L.Miskerik	PRODUCT SPECIFICATION: -	DIMENSIONS IN MM UNLESS SPECIFIED	SCALE: NO SCALE
REVISION-DATE: X - DD.MM.YYYY	CHANGE:	PRODUCT NUMBER: P16X-XXX-xxx-X	DRAWING NUMBER: 1-W-8058_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