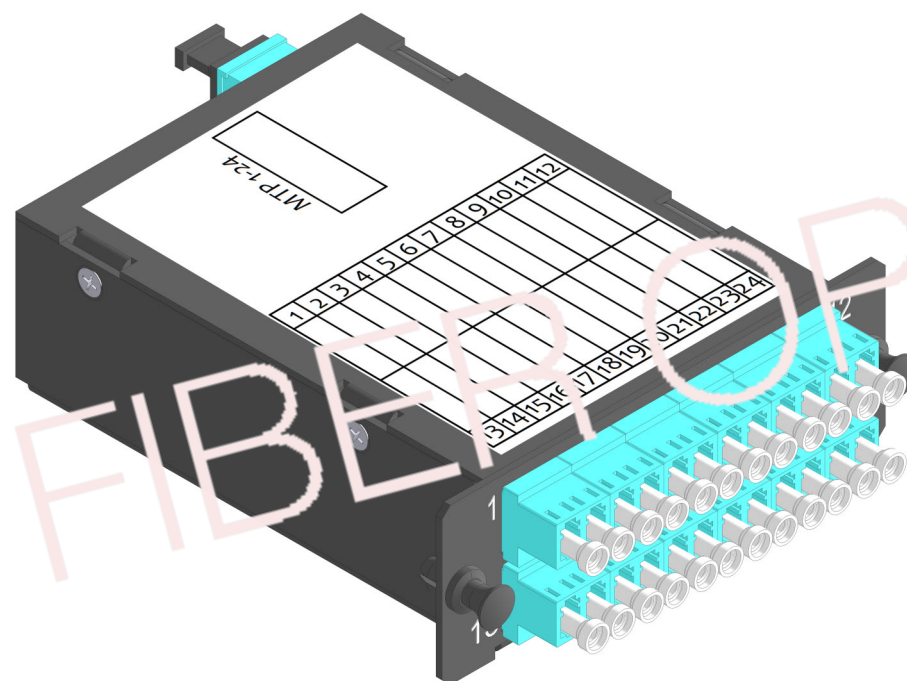
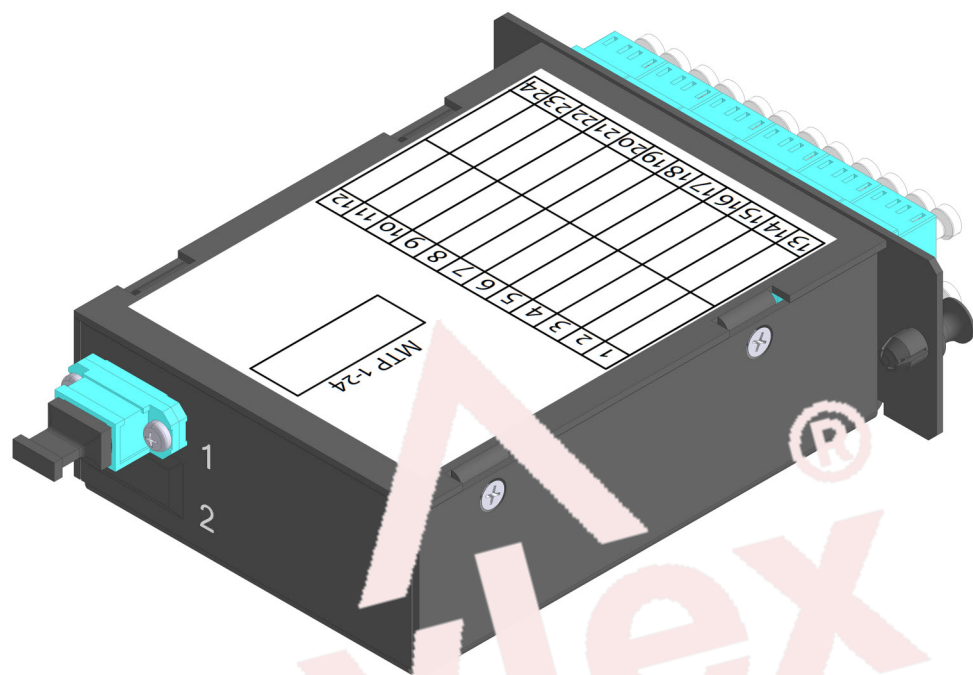


REAR VIEW

FRONT VIEW



ADAPTERS COLOUR

MODE	MTP	LCD
OS2	GREEN	BLUE
OS2-APC	GREEN	GREEN
OM3	AQUA	AQUA
OM4	MAGENTA	MAGENTA
OM5	LIME	LIME

ORDERING CODE

M24X-XX2-BLS

- G MTP female, N MTP male (direct split)
- L LC/PC, A LC/APC (direct split)
- 9 OS2, 3 OM3, 4 OM4, 5 OM5
- M MTP PANEL SYSTEM

NOTES:

1 - OM3, OM4: IL<0.6dB AT 850nm AND 1300nm - CHANNEL VALUE ACCORDING IEC 61280-4-1 ONE-CORD REFERENCE METHOD
 RL>19.6dB AT 850nm AND 1300nm - CHANNEL GUARANTEED VALUE

OS2: IL<0.75dB (MTP 10N spring) AT 1310nm AND 1550nm - CHANNEL VALUE ACCORDING IEC 61280-4-1 ONE-CORD REFERENCE METH.

IL<0.6dB (MTP 20N spring) AT 1310nm AND 1550nm - CHANNEL VALUE ACCORDING IEC 61280-4-1 ONE-CORD REFERENCE METH.

RL>47B (UPC) AT 1310nm AND 1550nm - CHANNEL GUARANTEED VALUE

RL>49.6B (APC) AT 1310nm AND 1550nm - CHANNEL GUARANTEED VALUE

VISUAL ASPECT CHECK ACCORDING TO IEC 61300-3-35

END FACE GEOMETRY ACCORDING TO TELCORDIA GR-326 (Singlefiber connector)

END FACE GEOMETRY ACCORDING TO IEC 61755-3-31 (Multifiber connector - APC polished)

END FACE GEOMETRY ACCORDING TO IEC 63267-3-31 (Multifiber connector - FLAT polished)

2 - SYLEX-SX-O LABEL ON PRODUCT PACKAGING AND MASTER CARDBOARD BOX

3 - CUMULATIVE TEST REPORT OF MEASURED IL AND RL VALUES SENT ON DEMAND IN ELECTRONIC FORM

REVISION-DATE: A - 28.05.2014	CHANGE:	DRAWN BY, DATE: J.Špilár 2014/05/28	TITLE: 1x24f MTP to 12xLC DUPLEX MODULE		
- created a new drawing		CHECKED BY, DATE: E.Koza 2014/05/29			
REVISION-DATE: X - DD.MM.YYYY	CHANGE:	APPROVED BY, DATE: I.Golian 2014/05/29	PRODUCT SPECIFICATION: ID 1133	DIMENSIONS IN MM UNLESS SPECIFIED	SCALE: NO SCALE
XXX		PRODUCT NUMBER: M24X-XX2-BLS	DRAWING NUMBER: 1-S-2953_1_A	SHEET NO. 1 of 1	
REVISION-DATE: X - DD.MM.YYYY	CHANGE:	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO SYLEX s.r.o AND ANY USE WITHOUT PRIOR WRITTEN PERMISSION IS PROHIBITED			SIZE A3
XXX					