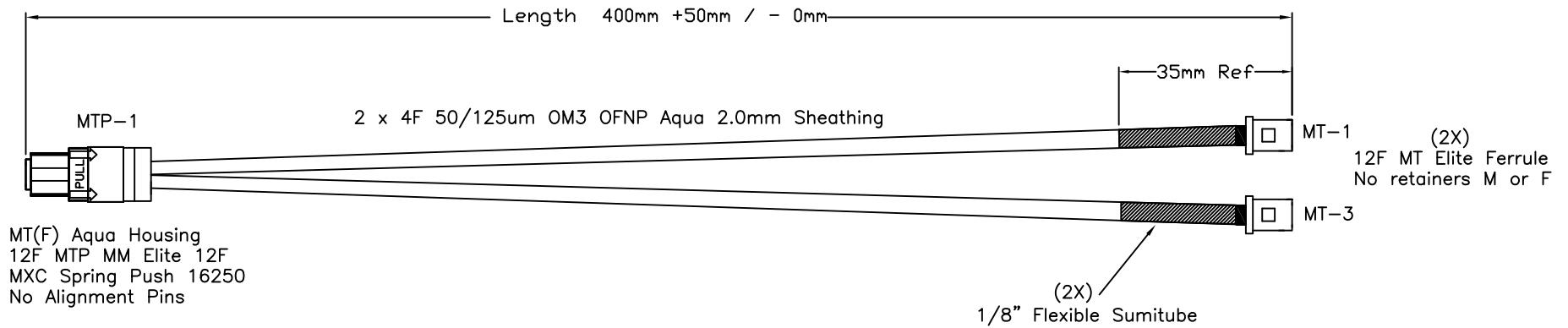


RevNo	Revision note	Date	Signature	ECN
A	Release	11-24-20	JF	



MT(F) Aqua Housing  
12F MTP MM Elite 12F  
MXC Spring Push 16250  
No Alignment Pins

CCI/1000818-F-400



Cable ID Label. See Note #3.

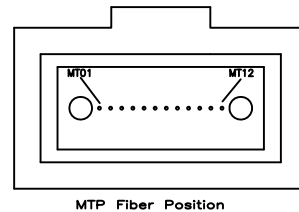


Table 2. Cable Test Specifications		
PARAMETERS	SPECIFICATIONS	FREQUENCY
	MT	
Optical Loss	< 0.7dB	100%
Return Loss	NA	NA
Fiber Height	1000nm - 2500nm	10%
R o C	Long	1000mm min
	Short	50mm min
Angle	Long	0° +/- 0.2°
	Short	0° +/- 0.2°
Apex Offset	NA	10%
Max Differential	300nm max	10%
Ferrule Height	7.85mm min	10%

Polarity / Wiring Chart			
MTP1	MT2	MT3	Fiber
MT01	NC	NC	Blue
MT02	MT03	NC	Orange
MT03	MT04	NC	Green
MT04	MT05	NC	Brown
MT05	MT06	NC	Slate
MT06	MT07	NC	White
MT07	NC	MT03	Red
MT08	NC	MT04	Black
MT09	NC	MT05	Yellow
MT10	NC	MT06	Violet
MT11	NC	MT07	Rose
MT12	NC	NC	Aqua

### SPECIAL INSTRUCTIONS (NOTES):

- Dust caps must be applied to the ends of the connectors before packing.
- Assemblies to be placed in a 9" x 12" ziplock bag.
- Cable ID label to be placed in bag with cable
- Test Reports shipped with assembly
- In compliance with EU Directive on Regulation of Hazardous Substances in Electrical and Electronic Equipment, this product must meet the requirements in EU Directive 2002/95/EC (RoHS), maximum concentration values (mcu) per RoHS amendment commission decision 2005/618/EC August 2005.
- All parts and materials used must be EU REACH compliant.

Tolerances:								Itemref	Quantity	Title/Name, designation, material, dimension etc				Article No./Reference					
Inches Unless Otherwise Specified		Inches		mm		Angles		Designed by:		Checked by:		Approved by date:		Filename:		Date:		Scale:	
		X.XXX		±0.010		X.XX		±0.25											
		X.XX		±0.020		X.X		±0.50											
		X.X		±0.100		X <sub>s</sub>		±2.50		John Fox		RIR		11—24—20		1000818—F—XXX		11—24—20	
This drawing and the specifications contained herein are confidential and proprietary. They are the property of Computer Crafts Inc. and shall not be reproduced or copied or used in whole or in part as the basis for the manufacture or sale of items without written permission. Copyright © 1997 Computer Crafts Inc.								Computer Crafts Inc.				MTP12(F)— (2X) MT12(F) ferrule on 2x 4F 50/125um OM3 Aqua 2.0mm Sheathing				Drawing No:		Rev.	
																57 Thomas Road, Hawthorne, NJ 07506			