

MODEL NUMBER	DESCRIPTION	HOUSING COLOR	BOOT COLOR	QUANTITY
FOC-XPF-LC-MMAQ	50/125 LC CONNECTOR OM3 MULTIMODE 10G 900µm/250µm	AQUA WHITE		12 PER BAG
FOC-XPF-LC-MMBG	62.5/125 LC CONNECTOR OM1 MULTIMODE 900µm/250µm	BEIGE	WHITE	12 PER BAG
FOC-XPF-LC-MMBK	50/125 LC CONNECTOR OM2 MULTIMODE 900µm/250µm	BLACK WHITE 12 P		12 PER BAG
FOC-XPF-LC-SMBL	9/125 LC CONNECTOR OS1 SINGLE MODE 900µm/250µm	BLUE	WHITE	12 PER BAG

MODELINOMBER	BEGGINI HOTY	COLOR	COLOR	ασ/ ιι τιιι τ
FOC-XPF-LC-MMAQ	50/125 LC CONNECTOR OM3 MULTIMODE 10G 900µm/250µm	AQUA	WHITE	12 PER BAG
FOC-XPF-LC-MMBG	62.5/125 LC CONNECTOR OM1 MULTIMODE 900µm/250µm	BEIGE	WHITE	12 PER BAG
FOC-XPF-LC-MMBK	50/125 LC CONNECTOR OM2 MULTIMODE 900µm/250µm	BLACK	WHITE	12 PER BAG
FOC-XPF-LC-SMBL	9/125 LC CONNECTOR OS1 SINGLE MODE 900µm/250µm	BLUE	WHITE	12 PER BAG



NOTES:

1. EACH BOX OF 12 INCLUDE 1 JIG PLATE & FIBER HOLDER.

REGULATORY COMPLIANCE: CE2011/65/EU(ROHS DIRECTIVE)

	UNLESS OTHERWISE SPECIFIED,	APPROVALS	DATE	-	$\neg a$	W -	¬° Global	45 BEECHV		
	DIMENSIONS ARE IN INCHES [mm]	D. FRISIFI I O	9/26/13	Ľ		ו ־ויע	Connec	ctivity NORTH AN	DOVER, 845	MA
OVERALL CABLE LENGTH TOLERANCE: \$\(2\) [305] = +1 \(25\) \(7\) -0 \$\(12\) [305] \$\[56\) [1524] = +2 \(51\) \(7\) -0 \$\(60\) [1524] \$\[52\) [3048] = +4 \(1102\) \(7\) -0 \$\(120\) [3048] \$\[300\) [7620] = +6 \(152\) \(7\) -0		CHECKED BY	9/26/13	CATEGOR	RY			- 01		
		D.GUTTADAURO APPROVED BY	., .,				FIBER O	PTICS		
	>300 [7620] = +5% / -0%	D.GALLAGHER	9/26/13				I IDLIN O	1 1100		
	ALL OTHER DIMENSIONAL TOLERANCES: $.X = \pm .2$ [5.08] $.XX = \pm .02$ [.51] $.XXX = \pm .005$ [.13]	CONFIGURATION UNDIMENSIONE MAY V	D FEATURES	XPFIT LC CONN W/JIG PLATE AND FIBER HOLDER						
	PROJECTION	COLOR VA MAY O		SIZE FSCM NO. DWG. NO. 43321		OC-XPF-LC		B REV.		
				SCALE:	NONE	CAD FIL	E: FOC-XPF-L	C.SLDDRW	SHEET 1	OF 3
	A									

8 7



