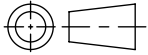
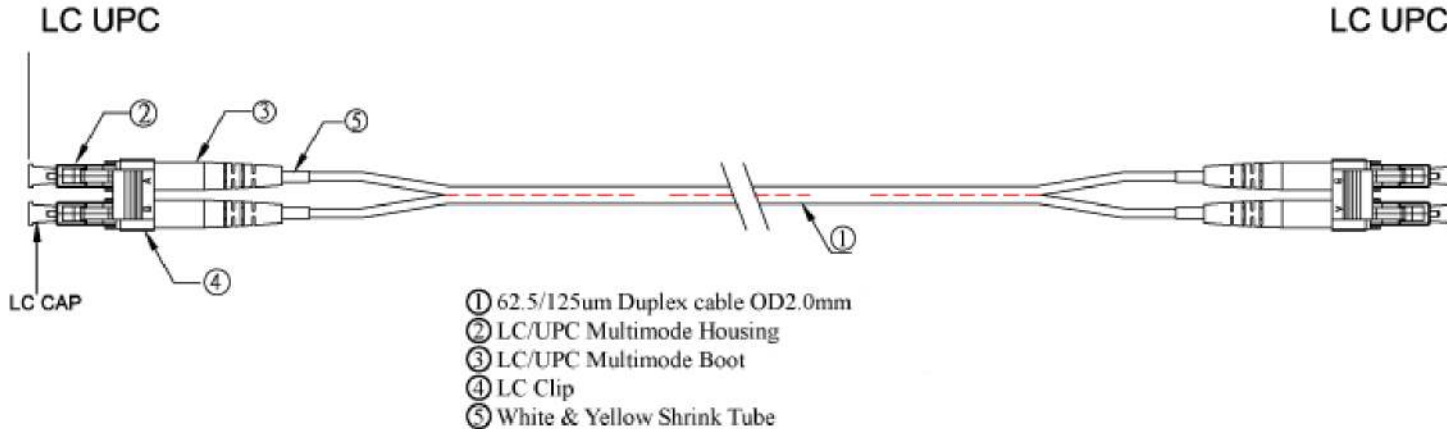


SW2014



Revision level			Revision Record	Changed	Date	Approved	Date
Drawing	State	Part					
00.0	Design Release		SEE ECN# 013484	GRW	6/30/2016	KAC	6/30/2016



- ① 62.5/125um Duplex cable OD2.0mm
- ② LC/UPC Multimode Housing
- ③ LC/UPC Multimode Boot
- ④ LC Clip
- ⑤ White & Yellow Shrink Tube

VFA_LCLC_
 OM1, OM2, OM3 or OS2
 Length

Type #	Optical Mode	Length in Meters	Article #
VFA1LCLCOM1	OM1	1	904-00551
VFA2LCLCOM1		2	904-00552
VFA3LCLCOM1		3	904-00493
VFA4LCLCOM1		4	904-00553
VFA5LCLCOM1		5	904-00554
VFA10LCLCOM1		10	904-00837
VFA15LCLCOM1	15	904-00838	
VFA20LCLCOM1	20	904-00839	
VFA1LCLCOM2	OM2	1	904-00491
VFA2LCLCOM2		2	904-00492
VFA3LCLCOM2		3	904-00494
VFA5LCLCOM2		5	904-00495
VFA6LCLCOM2		6	904-00840
VFA8LCLCOM2		8	904-00841
VFA9LCLCOM2		9	904-00842
VFA10LCLCOM2		10	904-00825
VFA11LCLCOM2		11	904-00843
VFA12LCLCOM2		12	904-00844
VFA14LCLCOM2		14	904-00845
VFA15LCLCOM2	15	904-00826	
VFA20LCLCOM2	20	904-00827	
VFA1LCLCOM3	OM3	1	904-00462
VFA2LCLCOM3		2	904-00463
VFA3LCLCOM3		3	904-00464
VFA4LCLCOM3		4	904-00465
VFA5LCLCOM3		5	904-00466
VFA7LCLCOM3		7	
VFA15LCLCOM3		15	
VFA20LCLCOM3	20		
VFA25LCLCOM3	25		
VFA30LCLCOM3	30		
VFA1LCLCOS2	OS2	1	904-00599
VFA2LCLCOS2		2	904-00590
VFA3LCLCOS2		3	904-00591
VFA5LCLCOS2		5	904-00593
VFA6LCLCOS2		6	904-00850
VFA8LCLCOS2		8	904-00851
VFA9LCLCOS2		9	904-00852
VFA10LCLCOS2		10	904-00828
VFA11LCLCOS2		11	904-00853
VFA12LCLCOS2		12	904-00849
VFA14LCLCOS2		14	904-00848
VFA15LCLCOS2		15	904-00829
VFA20LCLCOS2		20	904-00830

Material ASSEMBLED	Units: millimeters	The copyright of this drawing is reserved by HellermannTyton. It is issued on condition that it is not reproduced, copied, or disclosed to a third party, either wholly or in part, without the consent of HellermannTyton.	Drawn	GRW	6/29/2016	Article/Type-No	VFA_LCLC_	Scale	1:1
	Dimension without tolerances details to: .xxx = ±.013 .xx = ±.13 .x = ±.3 None = ±.8 ∠ = ±0.5° Dimension Formatted mm/[in]		Approved	KAC	6/29/2016	Title	LC-LC DUPLEX PATCH CORD (OM1,OM2, OM3, OS2)	Project Number	PRP 16-1265
	 North America Email: corp@htamericas.com Web: www.hellermann.tyton.com			Drawing-No	PRODUCTION : Phase		Format	AH	
						16-1265-001-CSU		Sheet	1/1