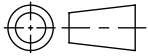
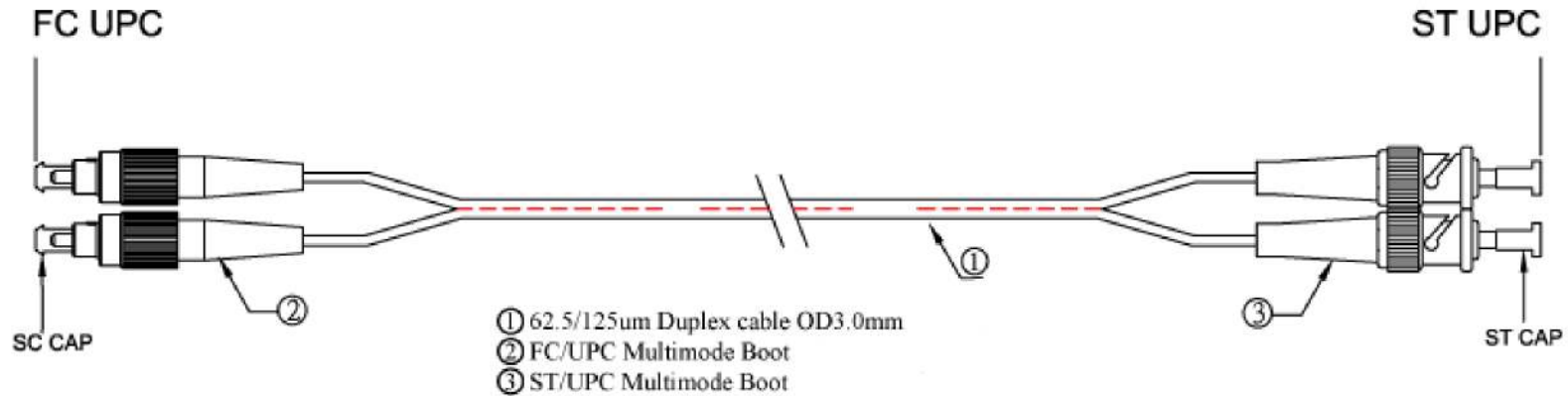


SW2014



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



VFA_LCST_
 OM1, OM2, OM3 or OS2
 Length

Type #	Optical Mode	Length in Meters	Article #
VFA1LCSTOM1	OM1	1	904-00561
VFA2LCSTOM1		2	904-00562
VFA3LCSTOM1		3	904-00563
VFA6LCSTOM1	OM2	6	904-00906
VFA1LCSTOM2		1	904-00498
VFA2LCSTOM2		2	904-00499
VFA3LCSTOM2	OM3	3	904-00543
VFA1LCSTOM3		1	904-00470
VFA2LCSTOM3		2	904-00471
VFA3LCSTOM3	OS2	3	904-00473
VFA5LCSTOM3		5	904-00475
VFA1LCSTOS2		1	904-00600
VFA2LCSTOS2	OS2	2	904-00601
VFA3LCSTOS2		3	904-00602

Material
 ASSEMBLED

Units: millimeters
 Dimension without tolerances details to:
 .xxx = ±.013
 .xx = ±.13
 .x = ±.3
 None = ±.8
 < = ±0.5°
 Dimension Formatted mm/[in]

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
 Approved KAC 6/29/2016
HellermannTyton
 North America
 Email: corp@htamericas.com
 Web: www.hellermann.tyton.com

Article/Type-No VFA_LCST_
 Title **LC-ST DUPLEX PATCH CORD (OM1,OM2, OM3, OS2)**
 Drawing-No PRODUCTION : Phase
16-1266-001-CSU

Scale 1:1
 Project Number PRP 16-1266
 Format AH
 Sheet 1/1