



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

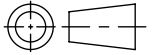
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

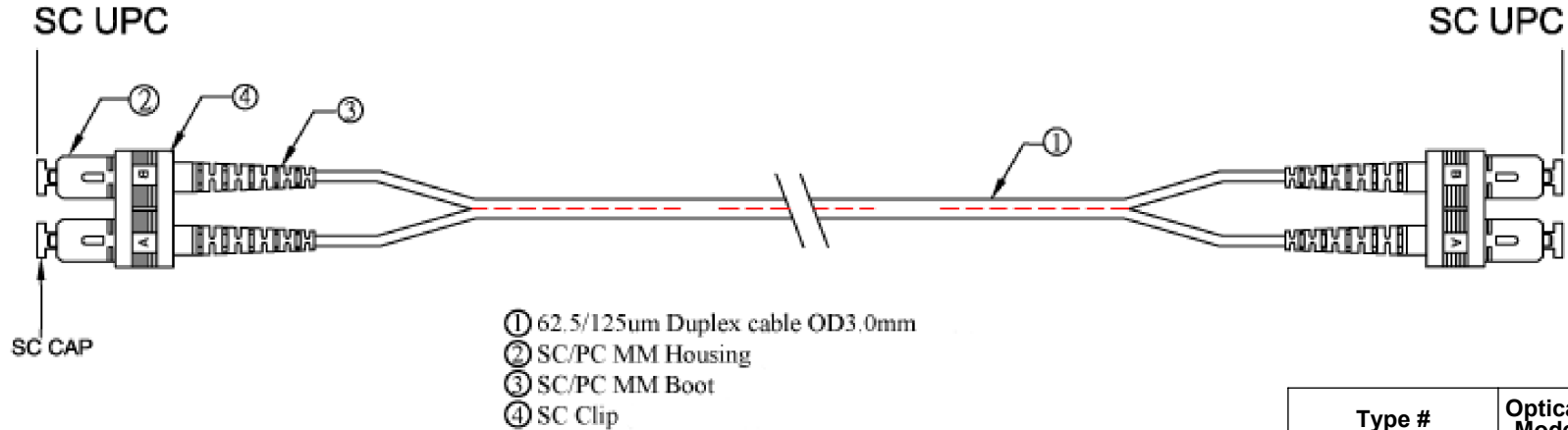
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



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_SCSC_
 OM1, OM2, OM3 or OS2
 Length

Type #	Optical Mode	Length in Meters	Article #
VFA1SCSCOM1	OM1	1	904-00572
VFA2SCSCOM1		2	904-00573
VFA3SCSCOM1		3	904-00574
VFA1SCSCOM2	OM2	1	904-00546
VFA2SCSCOM2		2	904-00547
VFA3SCSCOM2		3	904-00548
VFA5SCSCOM2		5	904-00550
VFA10SCSCOM2		10	904-00818
VFA15SCSCOM2		15	904-00819
VFA20SCSCOM2		20	904-00820
VFA1SCSCOM3	OM3	1	904-00476
VFA2SCSCOM3		2	904-00477
VFA3SCSCOM3		3	904-00478
VFA1SCSCOS2	OS2	1	904-00605
VFA2SCSCOS2		2	904-00606
VFA3SCSCOS2		3	904-00607
VFA5SCSCOS2		5	904-00609
VFA10SCSCOS2		10	904-00831
VFA15SCSCOS2		15	904-00832
VFA20SCSCOS2		20	904-00833

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
North America Email: corp@htamericas.com Web: www.hellermann.tyton.com		

Article/Type-No	VFA_SCSC_	Scale	1:1
Title	SC-SC DUPLEX PATCH CORD (OM1,OM2, OM3, OS2)	Project Number	PRP 16-1267
Drawing-No	16-1267-001-CSU	Format	AH
	PRODUCTION : Phase	Sheet	1/1