



1.	Supplier Information		2. Product Change/ Recall Notice No.	2a. Include on www.ofsoptics.com								
	OFS One BrightWave Boulevard, Carrollton, GA Contact: Dan Hendrickson (770)798-5971 dahendrickson@ofsotpics.com		2013-0001	Yes.								
3.	Issue Date of Change/Recall	4. System	em & Product Description									
	January 1, 2013	Premise	Cable overall product desc	riptor changes.								
5.	New Product ID	6. Old Pro	oduct ID									
	PREFIX – <i>nnn</i> V- X ₂ X ₃ X ₄ -X ₅ -X ₆ PREFIX – <i>nnn</i> V- X ₂ X ₃ X ₄											
	 Where: PREFIX see Chart 1 nnn Fiber Count V version X₂ Fiber Type X₃ Jacket Rating X₄ Color X₅ Fiber Attenuation X₆ Special Notations 	 PR nn V X₂ X₃ 	 Where: PREFIX see Chart 1 nnn Fiber Count V version X₂ Fiber Type X₃ Jacket Rating X₄ Color 									
7.	Associated Products or Changes Affected This notice is to reflect the product descriptor changes made broadly across the entire Premise Product family. The entire product family has undergone a series of descriptor changes to aid with better product understanding and to reflect key cable parameters not originally indicated in earlier naming structures. Part number will also reflect fiber information.											
8.	Drawing No.	9. Produc	9. Product Change Classification									
	N/A	D										
10.	Classification Substantiation N/A.											
11.	Reason(s) for Change/Recall											
	To improve on the entire product family naming structure by providing more detailed intelligence within the descriptor and product part number.											
12.	Description of Change/Recall All premise part numbers will include an additional 4 digget number indicating fiber parameters. All descriptors will include fiber specification and other descriptive characters at the end of descriptors.											
13.	. Effect of Change/Recall											
	No change in fit or function.											
14.	N/A											
15.	Documentation Affected											
	Data sheets across the entire product set will be revised over time to reflect the descriptor changes. See Chart 1											
16.	Supplier Implementation Date	17. Modification Comp										
	Immediately	Immediately										
18.	Modification/Recall Location N/A											





19.	Modification/Recall Cost
	N/A
20.	Location and Quantity of Equipment
	N/A
21.	Attachments
	N/A
22.	Comments
	See Chart 1 for a high level summary of all descriptors OLD to NEW translation.



Product Change Notice/ Product Recall Notice

Chart 1: Premise Descriptor Changes

				Chart 1: Premise Descr	iptor (nang	es									
	STRUCTURE HIGH LEVEL															
PREFIX –nnnV-)	X2 X3 X4-X5-X6															
											Singlemode	Maximum /	Attenuation			
Product Set	PREFIX	Fiber Count nnn	Version (V)	Fiber Type	Grade	X2	Fire Rating	хз	Color	X4		Х5			Special Requirements	Х6
Buffered Fiber	LG09, LG06, SB09	001	А	Allwave Flex + ZWP	G657A2	W	Riser	R	Blue	В	Character	1310nm	1550nm		В	Black Armor
Cordage	9N16, 9N20, 9N30, 9N48, 9P16, 9P20, 9P30, 9P48 9U16, 9U20,															
A COLUMNAN V	9U30, 9U48 1O30, 1O48	002	В	EZ Bend Ultra Bend Singlemode	G657B3	D	Plenum	P	Orange	0	4	0.40	0.30	Default	W	White Armor
ACCUMAX AccuDry Indoor/Outdoor	LGBC LGIO	004 006	C D	Multimode 62.5 (Loop) Laser Optimized (50 micron)	OM1 OM2	L M	LSZH Dual Rated LSZH IEC 60332-3C	D H	Green Brown	G N	9 5	0.50 0.50	0.40 0.50		K R	Aramid under Jack Ripcord under jack
Accubity modely outdoor	LGIO	000	- B	Laser Optimized (30 micron)	OIVIZ	IVI	L32H IEC 00332-3C	- "	biowii	IN	3	0.30	0.30		N.	Indicates PVC Tight
Minicord Breakout	LGMC	008	E	LaserWave 300 (50 micron)	ОМ3	Z	LSZH IEC 60332-1	1	Slate	S	7	0.70	0.70		PVC	Buffer for IO cords
AccuFlex + Round Ribbon	ARRC	012	F	LaserWave 550 (50 micron)	OM4	F	Not Applicable	Х	White	W	В	0.35	0.25			
AccuRibbon FLX	8FLX	018	G	LaserWave FLEX G+ (50 micron)	OM2	K			Red	R	Х	Special	Special			
AccuRibbon Flat Ribbon	FLRC	024	Н	LaserWave FLEX 300 (50 micron)	OM3	3			Black	K				-		
	APBC/APIO MP30, MP38, MP48	036	- !	LaserWave FLEX 550 (50 micron)	OM4	5			Yellow	Y	62.5/125 Ma		nuation	1		
M-Pack Duplex OverJktd Breakout	OJ30	048 072	J K						Violet Rose	V E	Character	X5 850nm	1300nm	1		
XpressTube	X56X	096	L						Aqua	A	U	3.40	1.00	1		
Dielectric Armored LGBC/LGIO	DABC, DAIO	144	M						- 11-1		Х	Special	Special	1		
Metallic Armored LGBC/LGIO	MABC, MAIO															
Furcation Tubing	FT20, FT30										50/125 Maxi		uation			
Duplex Round Cordage	D630,D632,D932										-	X5		4		
M-Pack Outdoor Cable	M048										Character G	850nm 3.50	1300nm 1.50	Default		
											X	Special	Special	Derault		
OLD	NEW											эрссіаі	эрссіаі	1		
	PREFIX -nnnV- X2 X3 X4-X5-X6															
THE IN THE READY	THE TAX THIT AZ AS AT AS AS															
LGBF –1V- X ₂ X ₃ X ₄	LG09 –nnnV- X ₂ X ₃ X ₄ -X ₅ -X ₆															
MTBF -1V- X ₂ X ₃ X ₄	LG06 –nnnV- X ₂ X ₃ X ₄ -X ₅ -X ₆															
	$X_116 - nnnV - X_2 X_3 X_4 - X_5 - X_6$															
	$X_120 - nnnV - X_2 X_3 X_4 - X_5 - X_6$	9P = 900um LSPVC	FER TYPE X1													
= • ·	$X_130 - nnnV - X_2 X_3 X_4 - X_5 - X_6$															
	†	6P = 600um LSPVC														
	$X_148 - nnnV - X_2 X_3 X_4 - X_5 - X_6$	9U = 900um UV														
103.0C –nnnV- X ₂ X ₃ X ₄	IO30 –nnnV- X ₂ X ₃ X ₄ -X ₅ -X ₆	6U = 600um UV														
IO4.8C –nnnV- X ₂ X ₃ X ₄	IO48 –nnnV- X ₂ X ₃ X ₄ -X ₅ -X ₆	9N = 900um Nylon														
LGBC –nnnV- X ₂ X ₃ X ₄	LGBC –nnnV- X ₂ X ₃ X ₄ -X ₅ -X ₆	6N = 600um Nylon														
	LGIO –nnnV- X ₂ X ₃ X ₄ -X ₅ -X ₆	OJ = Duplex Breako	out (Soc V.)													
	1															
LGMC –nnnV- X ₂ X ₃ X ₄	LGMC –nnn V - $X_2 X_3 X_4$ - X_5 - X_6	FX = 900um with Sp	pecial PVC Jacket													
RRC –nnn V - $X_2 X_3 X_4$	ARRC – nnnV - $X_2 X_3 X_4-X_5-X_6$															
RC –nnnV- X ₂ X ₃ X ₄	FLRC –nnnV- X ₂ X ₃ X ₄ -X ₅ -X ₆															
APBC –nnnV- X ₂ X ₃ X ₄	APBC –nnnV- X ₂ X ₃ X ₄ -X ₅ -X ₆															
	;															
	MP30 –nnnV- X ₂ X ₃ X ₄ -X ₅ -X ₆															
	MP38 –nnnV- $X_2 X_3 X_4-X_5-X_6$															
MP4.8 –nnnV- X ₂ X ₃ X ₄	MP48 –nnnV- X ₂ X ₃ X ₄ -X ₅ -X ₆															
THIS CHART IS INTENDE	ED TO BE A GUIDELINE FOR REF	FERENCE ONL	Y. PLEASE (CONTACT YOUR LOCAL S	SALE R	EPRE	SENTATIVE FO	R EXA	ACT COD	ES.						