

	I		î	2	3			4	
Part Number 🛕	LENGTH (Meters)	AWG	NOTES				WIRING	LIST	
			NOTES				END P1	END P2	
10101498-1010LF 10101498-1030LF	1.0 3.0	32 32	.			POSITION	SYMBOL	POSITION	SYMBOL
10101498-1040LF	4.0	32	NOTE II			12	RD- ⊲····		TD-
10101498-1050LF	5.0	32	1			13	RD+		TD+
10101498-2010LF	Ι.0	30				18	TD+		RD+
10101498-2030LF	3.0	30				19	TD		RD-
10101498-2050LF	5.0	30	NOTE II						
10101498-2070LF 10101498-2080LF	7.0 8.0	30	-						
10101498-3100LF	10.0	28	NOTE II				D. 0. 0. T. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	-POSITION	
10101498-5100LF	10.0	24	NOTE II				POSTION 20-		
			1						
Part Number 🛕	LENGTH (Meters) "DIM L"	AWG	NOTES					Ų	
10101498-1010HFLF	1.0	32				Р	OSITION II-/	-POSITION 10	
10101498-1030HFLF	3.0	32	NOTE 5						
10101498-1040HFLF 10101498-1050HFLF	4.0	32					VIEW	A (P1)	
10101498-2010HFLF	1.0	30					SCALE		
10101498-2030HFLF	3.0	30	1				JUALE	Ζ.Ι	
10101498-2050HFLF	5.0	30	NOTE 5						
10101498-2070HFLF	7.0	30							
10101498-2080HFLF	8.0	30	NOTE				1.00		_
10101498-3100HFLF	10.0	28	NOTE 5					ED SIGNALS	
10101498-5100HFLF	10.0	24	NOTE 5					& P2 ND P1	_
							POSITION	SYMBOL	
								VeeT	
							2	TX_Fault	
							3	Tx_Disable	
							4	MOD_DEF(2)	
							5	MOD_DEF(I)	
							5	MOD_DEF(1) MOD_DEF(0)	
							5 6 7	MOD_DEF(1) MOD_DEF(0) RateSelect	
							5 6 7 8	MOD_DEF(1) MOD_DEF(0) RateSelect LOS	
							5 6 7 8 9	MOD_DEF(1) MOD_DEF(0) RateSelect LOS VeeR	
							5 6 7 8 9 10	MOD_DEF(I) MOD_DEF(0) RateSelect LOS VeeR VeeR	
							5 6 7 8 9	MOD_DEF(1) MOD_DEF(0) RateSelect LOS VeeR	
							5 6 7 8 9 10 11	MOD_DEF(1) MOD_DEF(0) RateSelect LOS VeeR VeeR VeeR	
							5 6 7 8 9 10 11 14 15 16	MOD_DEF(1) MOD_DEF(0) RateSelect LOS VeeR VeeR VeeR VeeR VceR VccR	
							5 6 7 8 9 10 11 14 15 16 17	MOD_DEF(1) MOD_DEF(0) RateSelect LOS VeeR VeeR VeeR VccR VccT VeeT	
							5 6 7 8 9 10 11 14 15 16	MOD_DEF(1) MOD_DEF(0) RateSelect LOS VeeR VeeR VeeR VeeR VceR VccR	
							5 6 7 8 9 10 11 14 15 16 17	MOD_DEF(1) MOD_DEF(0) RateSelect LOS VeeR VeeR VeeR VccR VccT VeeT	
					+ SFP+ (AC	SEMBLY - ALTE Five) assembly	5 6 7 8 9 10 11 14 15 16 17 20	MOD_DEF(1) MOD_DEF(0) RateSelect LOS VeeR VeeR VeeR VceR VceR VccR VccT VeeT VeeT VeeT	E
By 1 - 1966-14-17					FINAL AS	SEMBLY - ALTE TIVE) ASSEMBLY	5 6 7 8 9 10 11 14 15 16 17 20	MOD_DEF(1) MOD_DEF(0) RateSelect LOS VeeR VeeR VeeR VeeR VccR VccT VeeT VeeT VeeT	Re E E E E

	I			2		3		4		
[Product number	DESCRIPTION	NOTES							
	10101498-XXXXLF	NON - HF	SEE SHT. 2							
l	10101498-XXXXHFLF	HALOGEN FREE (HF) SEE SHT. 2	J						
А										A
_	NOTES:									
	PULL TAB: TH RELEASE SPRII EMI GASKET: 3 COLLET: BRAS SCREWS: STAII	NLESS STEEL		.ATE						
В	JET MELT: POL 2 - THIS PRODUCT	PRINTED CIRCUIT SUBSTRA LYMIDE POLYMER MEETS THE RESTRICTION O	F HAZARDOUS SUBSTAN	CES IN						В
	ELECTRICAL AT	ND ELECTRONIC EQUIPMENT	(RoHS) DIRECTIVE (2	J02/95/EC)						
		00 OHMS DIFFERENTIAL. WISE SPECIFIED LABEL POS	ITION IS TO BE 50mm	FROM REAR OF CONNECTOR						
	LABEL DI MANUFAC	ETAILS: TURER CODE OR NAME COUN		The near of content of						
	FCI P/N REVISIO	N								
	DATE COL	DE (YY/MM/DD FORMAT) - S	ERIAL NUMBER							
	\sim	CLEARLY VISIBLE AND BLA								
		NUMBERS DESIGNATE THE U		RAW CABLE.						
С		FCI PRODUCT SPECIFICATIO		AGING PER SPECIFICATION GS-14	- 0 2 0					C
-	PACKAGE CABLE	E ASSEMBLIES PER GS-14-1	272.	torno rea orecontextito. ee ta	520.					
ຼັງຫຼ	· · ·	ON IS A FINISHED PRODUCT		TE WELCH HIG DEEN NODIELED						
•	9. A ZAN SIMDUL WITH THE CURRE	WILL BE NEXT TO ANT DIM ENT DRAWING REVISION. TH	ENSION, VIEW, OR NO E CURRENT REVISION	TE WHICH HAS BEEN MODIFIED WILL BE SHOWN IN THE SYMBOL.						
ht FCI.	<pre></pre>	WISE SPECIFIED ASSEMBLIE ±25.0mm IO METERS = ±2% OF "DIM		IS TO BE:						
Copyright	(1) HALOGEN FREE	RAW CABLE CAN BE USED A	S A SUBSTITUTE ON N	ON-HF PRODUCT NUMBERS.						
D										D
						– FINAL ASSEMBLY - AL	TERNATE CABLE	° -	Re	۷.
						÷ SFP+ (ACTIVE) ASSEMBL		dw	E	3
l	REV F - 2006-04-17					catalog no		- CUSTOMER	sheet 3 of 3	
				2		3	PDM: Rev:B	stAtus:Released	Printed: Dec 23, 2010	د