

	I	2	3			4		
	Product number DESCRIPTION	NOTES	1	WIRI		(SEE NOTE	6)	
	10093084-XXXXLF NON-HF	SEE SHT. 3			D P1			
	10093084-XXXXHFLF HALOGEN FREE (H	F) SEE SHT. 4				END P2 POSITION SYMBOL		
				POSITION S			GND (RX)	
A							RX2n A	
							RX2p	
					ND (TX)	23	GND (RX)	
					A TH	24	RX4n	
							RX4p	
_						26	GND (RX)	
	POS	SITION 19					GND (TX)	
	103				N 0 0		TX3p TX3n	
					NON .	<u>⊲ 54</u> ⊲··· 35	GND (TX)	
					10 11/1/	⊴ 36	TXIp	
В						⊴… 37	TXIn E	
U					ND (RX) -	母… 38	GND (TX)	
							GND (TX)	
						⊴… 2	TX2n	
					~LP	⊲ … 3	TX2p	
						⊲ … 4 ⊲ … 5	GND (TX)	
	P	OSITION 1-/ -POSITION 38			7.41	₹… 5 ₹… 6	TX4n TX4p	
							GND (TX)	
						·· Þ 3	GND (RX)	
							RX3p	
		LOW SPEED SIGNALS				··· 🔁 5	RX3p	
С					ND (TX)		GND (RX)	
_		P1 & P2			<u> </u>	··· 🔁 17	RXIp	
		POSITION SYMBOL			ATT		RXIn	
!!!		8 ModSelL	_	38 G	ND (TX)		GND (RX)	
		9 ResetL	_	SHIELD-		₽	SHIELD	
. —		0 VccRx	_				-	
Copyright FCI.		II SCL I2 SDA	_					
gh t		27 ModPrsL	-					
yr i j		28 IntL	-					
Сор		29 VccTx						
D		30 Vccl						
		31 LPMode						
						€ 5 10093084		
			FC Ì <u></u> FINA	L ASSEMBLY				
			+ OSFP+	(PASSIVE) ASSEMBLY	-	× o	E	
	REV F - 2006-04-17	1	catalog n	•	-	CUSTOMER s	heet 2 of 5	
		2	3	P	DM: Rev:E s	STATUS: Released Print	ted: Dec 23, 2010	
		•	1			-		

	1		2	3 4
PART NUMBER	"DIM L" LENGTH (Meters)	AWG	NOTES	PART NUMBER "DIM L" LENGTH (Meters) AWG NOTES
10093084-1005LF	0.5	32	NOTE 10	10093084-5005LF 0.5 24
10093084-1010LF	1.0	32	NOTE 12	10093084-5010LF I.0 24
0093084-2005LF	0.5	30		10093084-5015LF 1.5 24
10093084-2010LF	1.0	30	-	10093084-5020LF 2.0 24
10093084-2015LF	I.5	30		10093084-5025LF 2.5 24
10093084-2013LF	2.0	30	-	10093084-5030LF 3.0 24
10093084-2020LF	2.5	30	NOTE 12	10093084-5035LF 3.5 24
10093084-2023LF	3.0	30	-	10093084-5040LF 4.0 24
10093084-2050LF	5.0	30	-	10093084-5045LF 4.5 24
10093084-2030LF	7.0	30	-	10093084-5050LF 5.0 24 NOTE 12
				10093084-5055LF 5.5 24
10093084-3005LF	0.5	28		10093084-5060LF 6.0 24
10093084-3010LF	1.0	28		10093084-5065LF 6.5 24
10093084-3015LF	Ι.5	28		10093084-5070LF 7.0 24
10093084-3020LF	2.0	28		10093084-5075LF 7.5 24
10093084-3025LF	2.5	28		10093084-5080LF 8.0 24
10093084-3030LF	3.0	28	NOTE 12	10093084-5085LF 8.5 24
10093084-3035LF	3.5	28		10093084-5090LF 9.0 24
10093084-3040LF	4.0	28		10093084-5095LF 9.5 24
10093084-3045LF	4.5	28		10.093084-5100LF 10.0 24
10093084-3050LF	5.0	28		
10093084-3070LF	7.0	28		
10093084-4005LF	0.5	26		
10093084-4010LF	1.0	26	-	
10093084-4010LF	1.5	26		
10093084-4013LF	2.0	26	-	
10093084-4020LF	2.5	26	-	
10093084-4023LF	3.0	26	-	
10093084-4030LF	3.5	26	-	
10093084-4035LF	4.0	26	NOTE 12	
10093084-4040LF	4.0	26	-	
10093084-4045LF	5.0	26		
10093084-4050LF	5.5	26	-	
10093084-4055LF	6.0	26	-	
10093084-4065LF	6.5	26		
10093084-4065LF	7.0	26	-	NON-HALOGEN FREE CABLE ASSEMBLY PART NUMBERS
10033004 4010LC	1.0	20		NON-HALOGEN FREE CABLE ASSEMBLI FART NOMBERS
				FC) = FINAL ASSEMBLY SEP+ (PASSIVE) ASSEMBLY = 10093084
FEV F - 2006-04-17	I		2	Customer (PASSIVE) ASSEMBLT Customer sheet 3 of 3 PDM: Rev:E STATUS Released Printed Dec 23 2

PART NUMBER	"DIM L" LENGTH (Meters)	AWG	NOTES	PART NUMBER "DIM L" LENGTH (Meters) AWG NOTES
10093084-1005HFLF	0.5	32		10093084-5005HFLF 0.5 24
10093084-1010HFLF	1.0	32	NOTE II	10093084-5010HFLF 1.0 24
				10093084-5015HFLF 1.5 24
10093084-2005HFLF	0.5	30		10093084-5020HFLF 2.0 24
10093084-2010HFLF	1.0	30		10093084-5025HFLF 2.5 24
10093084-2015HFLF	1.5	30		10093084-5030HFLF 3.0 24
10093084-2020HFLF	2.0	30	NOTE II	10093084-5035HFLF 3.5 24
10093084-2025HFLF	2.5	30		10093084-5040HFLF 4.0 24
10093084-2030HFLF	3.0	30		10093084-5045HFLF 4.5 24
10093084-2050HFLF	5.0	30	_	10093084-5050HFLF 5.0 24 NOTE 11
10093084-2070HFLF	7.0	30		10093084-5055HFLF 5.5 24 NOTE 11
10093084-3005HFLF	0.5	28		10093084-5060HFLF 6.0 24
10093084-3010HFLF	1.0	28	-	10093084-5065HFLF 6.5 24
10093084-3015HFLF	1.5	28		10093084-5070HFLF 7.0 24
10093084-3020HFLF	2.0	28	- 1	10093084-5075HFLF 7.5 24
10093084-3025HFLF	2.5	28	1	10093084-5080HFLF 8.0 24
10093084-3030HFLF	3.0	28	NOTE II	10093084-5085HFLF 8.5 24
10093084-3035HFLF	3.5	28		10093084-5090HFLF 9.0 24
10093084-3040HFLF	4.0	28		10093084-5095HFLF 9.5 24
10093084-3045HFLF	4.5	28	1	10093084-5100HFLF 10.0 24
10093084-3050HFLF	5.0	28	7	
10093084-3070HFLF	7.0	28	1	
10093084-4005HFLF	0.5	26		
10093084-4003HFLF	1.0	26	-	
10093084-4015HFLF	1.0	26	-	
10093084-4015HFLF	2.0	26	-	
10093084-4020HFLF	2.5	26	-	
10093084-4023HFLF	3.0	26	-	
10093084-4030HFLF	3.5	26	-	
10093084-4040HFLF	4,0	26	NOTE II	
10093084-4045HFLF	4.5	26	-	
10093084-4050HFLF	5.0	26	-	HALOGEN FREE CABLE ASSEMBLY PART NUMBERS
10093084-4055HFLF	5.5	26		
10093084-4060HFLF	6.0	26	-	
10093084-4065HFLF	6.5	26	-	
10093084-4070HFLF	7.0	26	- 1	
		2.0	11	
				FINAL ASSEMBLY

	I			2		3		4		
	Product number	DESCRIPTION	NOTES		1					7
	10093084-XXXXLF	NON - HF	SEE SHT. 3							
	10093084-XXXXHFLF	HALOGEN FREE (HF) SEE SHT. 4							
A										A
В	PULL TAB LATCH RE DRIVE SC STRAIN R SPRING: LOCTITE PADDLE C 2 - THIS PRC ELECTRIC 3.) THIS DIM CE 4.) UNLESS C "DIM	:: ZINC ALLOY COPPER UNI : THERMOPLASTIC POLYMER LEASE: ZINC DIECAST, NI IREWS: STAINLESS STEEL ELLIE COLLAR: BRASS STAINLESS STEEL :ARD: PRINTED CIRCUIT SUE DOUCT MEETS THE RESTRICT .AL AND ELECTRONIC EQUIP MENSION IS A FINISHED PR NENSION IS A FINISHED PR DIERWISE SPECIFIED ASSEN 1 L" < I METER = ± 250mm L" < I METER TO IO METI	CKEL OVERPLATE BSTRATE ION OF HAZARDOUS SUBST MENT (R0HS) DIRECTIVE ODUCT LENGTH. MBLED LENGTH TOLERANCE ERS = ± 2% OF "DIM L"	ANCES IN (2002/95/EC)						В
رگ د	*DIM 5 UNLESS C LAR MAN CUS REV DAT FONT SHAL 6 - ALL CAB ALL CAB 7 - IMPEDAN	IL" > 10 METERS = +0.00 THERWISE SPECIFIED LABEN IEL DETAILS: UUTACTURER CODE OR NAME ITOMER P/N OR FCI P/N 'ISION 'E CODE (YY/MM/DD FORMAT L BE CLEARLY VISIBLE AND	/ -4% OF "DIM L" L POSITION IS TO BE 50 COUNTRY ORIGIN) - SERIAL NUMBER D BLACK IN COLOR. 100% TESTED FOR CONTIN 100% HI-POT TESTED.	mm FROM REAR OF CONNECTOR. NUITY AS DEFINED IN WIRING I	.15T.					С
Copyright FCI.	9 - PACKAG PACKAGE 10. A " ^ " WITH TH (11) "HF" PRC (12) HALOGEN	NG OF LEAD FREE PRODUCT: CABLE ASSEMBLIES PER GS SYMBOL WILL BE NEXT TO / E CURRENT DRAWING REVIS DOUCT NUMBERS DESIGNATE FREE RAW CABLE CAN BE US	S MEETS LABELING AND F S-14-1272. DUST CAPS A ANY DIMENSION, VIEW, C ION. THE CURRENT REVIS THE USE OF HALOGEN FRE SED AS A SUBSTITUTE ON	ACKAGING PER SPECIFICATION RE TO BE ASSEMBLED PRIOR TO DR NOTE WHICH HAS BEEN MODIF FION WILL BE SHOWN IN THE S	D PACKAGING. FIED	FINAL ASSEMBLY		°u 6 4 009	3084 Fev	D
						 QSFP+ (PASSIVE) ASSEMBL catalog no 	.Υ 	- CUSTOMER	sheet 5 of 5	-
	HEY F - 2006-01-17			2		3	PDM: Rev:E	stAtus:Released	Printed: Dec 23, 2010	