





				2		3			4		
	FCI PART NUMBER	DESCRIPTION	NOTES								
	10120087-XXXXLF	CONTROLLER TO CONTROLL CONFIGURATION	SEE TABLE I								
А	PADDLE CARD	MODIFIED POLYPHENYLENE E): PRINTED CIRCUIT SUBST (TUBE: POLYOLEFIN TE									A
	2. THIS PRODUCT MEETS THE RESTRICTION OF HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (RoHS) DIRECTIVE (2002/95/EC)										
В	3. THIS DIMENSION IS A FINISHED PRODUCT LENGTH.										
	4. UNLESS OTHERWISE SPECIFIED ASSEMBLED LENGTH TOLERANCE IS TO BE: "DIM L" < I METER = ±25mm "DIM L" METER TO 10 METERS = ± 2% OF "DIM L"										
	5. UNLESS OTHERWISE SPECIFIED LABEL POSITION IS TO BE 95mm FROM REAR OF PI CONNECTOR. LABEL DETAILS: MANUFACTURER CODE OR NAME COUNTRY OF ORIGIN CUSTOMER P/N OR FCI P/N REVISION DATE CODE (YYYY/MM/DD FORMAT) – SERIAL NUMBER									В	
	FONT SHALL BE CLEARLY VISIBLE AND BLACK IN COLOR.										
	6. ALL CABLE ASSEMBLIES SHALL BE 100% TESTED FOR CONTINUITY AS DEFINED IN WIRING LIST.										
	7. ALL CABLE ASSEMBLIES SHALL BE 100% HI-POT TESTED BH APPLYING 300V DC FOR A MINUMUM OF 10ms.										
С	8. IMPEDANCE: 100 Ω DIFFERENTIAL.										
	9. OTHER TESTING PERFORMED AS REQUIRED BY PRODUCT SPECIFICATION: GS-12-650.										
	IO. PACKAGE AND LABEL CABLE ASSEMBLIES PER GS-14-1272.										
	II. A "Z- " SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL.									С	
	12. "HLF" PRODU	12. "HLF" PRODUCT NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE.									
13. HALOGEN FREE RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS.											
14. PART NUMBER/SUPPLIER SUBSTITUTION IS NOT ALLOWED. 15. THIS PRODUCT CONFORMS TO THE MECHANICAL DIMENSIONING AND ELECTRICAL REQUIREMENTS OF THE SFF-8643 SPECIFICATION.											_
<u>.</u>											
D				spec ref -	d r David Lord	2012/02/16	projection	mm	size A3	s c a l e	D
_				ISO 406 OTHERWISE S	SUNLESS chr Kevin Bai	2013/05/16 2013/05/16		←	ecn no	2 : ELX-N-14781-1	
					appr Roger Cheng	T '	product family	- 0	rel level	Released	
			s	surface - linear 0.XX	±0.10	mSAS HD INT		бмр	10120087	C	
	Pro/E File - REV C - 2009-06-09			ISO 1302 angular 0°	±2° www.fci.com			luct - Custome	r Drw she	eet 4 of 4	j

2

Copyright FCI.

Pro/E File - REV C - 2009-06-09

3 PDS: Rev :C STATUS:Released

Printed: May 17, 2013