

				. –	
	1	2 3		ь	
	PRODUCT NUMBER "DIM L" SEE NOTE 3 "DIM L"				
	10080591–HAB0023LF 1000mm				
\bigcirc					
\bigcirc					
	NOTES:		(1) ASSEMBLY SHOWN IS FOR REFERENCE ONLY AND MAY NOT SHOW ALL PART DETAIL.		
Ā	(1) END "P1" MATES WITH FCI HEADER PART NUMBER: 51721–10002406AALF		REFERENCE CONNECTORE ASSEMBLY DRAWING FOR COMPLETE DETAILS		
Ē	END "P2" MATES WITH FCI HEADER PART NU	JMBER: N/A	 12. GLOBAL STANDARDS FOR CABLE PACKAGING: GS-14-1093 13. TUBING TO BE ADDED TO ALL 24 AWG SIGNAL CABLE, TUBING NOT SHOWN. CABLES SHALL BE TIE WRAPPED 14. A "A" COMPONENTIAL DE NEXT TO ANY DIMENSION METHOD NOTE WHICH HAD 		
<u>и</u>	② UNLESS OTHERWISE SPECIFIED ASSEMBLIES I	ENGTH TOLERANCE=			
	< = 1 METER: ±15.0mm				
۲	> 1 METER TO 10 METER: $\pm 2\%$ OF "DIM L"		14. A " Δ " SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS		
<u>o</u> •	> 10 METER: +0.00% / -4% OF "DIM L"		BEEN MODIFIED WITH THE CURRENT DRAWING REVISION. THE CURRENT REVISION BE SHOWN IN THE SYMBOL		
	(3) PART NUMBER DESCRIPTION:		15. CABLE: UL APPROVAL, TEMPERATURE RATING 105°C. 600V MIN HOUSING: HIGH TEMP, THERMOPLASTIC, UL 94V-0 GLASS FILLED		
С Г	BASE NUMBER DASH NUMBER				
	1 0 0 8 0 5 9 <u>1</u> – <u>H A B 0 0 2 3 L F</u> .	END EDEE (OFE NOTE 10)	COLOR: BLACK		
\sim		EAD FREE (SEE NOTE 10)	POWER CONTACTS: COPPER ALLOY		
		CUSTOMER SPECIFIC DASH NUMBER	SIGNAL CONTACTS: COPPER ALLOY		
Ŭ	STYLE TERMINATION	SIGNAL WIRE SIZE COLOR			
	1: SINGLE ENDED BLUNT CUT	3: 24 AWG GREEN			
	POWER STRAND				
	CONFIGURATION STYLE WIRE SIZE COUNT COLOR				
В		A: 10 AWG STANDARD BLACK			
E	4. UNLESS OTHERWISE SPECIFIED LABEL POSITION SHALL BE APPROXIMATELY 50mm FROM REAR OF CONNECTOR 5. UNLESS OTHERWISE SPECIFIED STANDARD LABEL SHALL BE FCI LABEL, LABEL DETAILS AS BELOW — MANUFACTURE CODE OR NAME				
ст. С					
	= MANUFACTORE CODE OR NAME = FCI P/N				
Ξø	– REVISION				
No part of the information shown in any way or disclosed to others FC.	- DATE CODE WW/YY FORMAT				
	- COUNTRY ORIGIN				
e info disclos	FONT SHALL BE CLEARLY VISABLE AND BLACK IN COLOR				
د بل ۲	6 ALL CABLE ASSEMBLIES SHALL BE TESTED 100% FOR CONTINUITY AS DEFINED IN WIRING LIST				
ta ₹	7. UNLESS OTHERWISE SPECIFIED ALL CABLE ASSEMBLIES SHALL BE 100% HI-POT TESTED BY APPLYING				
п .	300V DC FOR MINIMUM FOR 10ms, UNLESS ACTIVE COMPONENTS ARE USED IN THIS ASSEMBLY				
of FCL is used l	8. OTHER TESTING PERFORMED AS REQUIRED BY PRODUCT SPECIFICATION: GS-XX-XXX				
ation cons to Cons	(9) THIS DIMENSION IS A FINISHED PRODUCT LENGTH (0) LEAD FREE PRODUCTS MUST MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY mat'l. code surface /tolerance projection product family				
infor Antitrer	REGULATIONS AS DESCRIBED IN GS-22-008		Iso 1302 Iso 1406 iso 110 Iso 1406 iso 110 Itr ern no dr date toleraces wiess otherwise specified	ly	
figh 'igh		Du") MIN. MATTE TIN OVER 1.27um(50u") MIN.			
PROPRIETARY information of Fi on this document may be used without the written consent of Copyright FCI	NICKEL UNDERPLATE.	A N08-0209 deiniy iido9/23/08 ANGULAR MM PWRBLADE PM 24S+6F	° C&A		
	PACKAGING OF LEAD FREE PRODUCTS MEETS	S LABELING AND PACKAGING SPECIFICATION	scale 4		
\frown	GS-14-920		dr delhly Sep.23,08' engr delhly Sep.23,08' FC) dwg no. sheet 10080591-HAB0023L		
			sheet revision A A S Sep.23,08' Type CUSTOMER	Drawing	
D			index sheet 1 2		
	form: A3 1	2 3	4 5	6	
		I I	PDM: Rev:A STATUS: Released Printed: Sep 24	, 2008	

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