STYLE

STR SINGLE ENDED

STR SINGLE ENDED

STR DOUBLE ENDED

PANEL MOUNT SINGLE ENDED

PANEL MOUNT SINGLE ENDED

PANEL MOUNT DOUBLE ENDED

PI:STR/P2:PANEL MOUNT DOUBLE ENDED

VERTICAL BOARD MOUNTING FEATURE

LATCH EAR SINGLE ENDED

LATCH EAR SINGLE ENDED

LATCH EAR DOUBLE ENDED

E: PI:PANEL MOUNT/P2:LATCH EAR DOUBLE ENDED

F: | PI:LATCH EAR/P2:PANEL MOUNT DOUBLE ENDED

PI:STR/P2:LATCH EAR DOUBLE ENDED

PI:LATCH EAR/P2:STR DOUBLE ENDED

7: | PI:PANEL MOUNT/P2:STR DOUBLE ENDED

BASE NUMBER DASH NUMBER

10080594 - XXXXXXXLF

SEE NOTE 7

P2 CONNECTOR

IS DEFINED

SEE NOTE 7

P2 CONNECTOR

IS DEFINED

P2 CONNECTOR

IS DEFINED

P2 CONNECTOR

IS DEFINED

TBD

SEE NOTE 7

P2 CONNECTOR

IS DEFINED P2 CONNECTOR

IS DEFINED

P2 CONNECTOR

IS DEFINED

P2 CONNECTOR

IS DEFINED

P2 CONNECTOR

IS DEFINED

- LEAD FREE (SEE NOTE 9) NEXT AVAILABLE NUMBER SEE NOTE 2

	SIGNAL WIRE SIZE	NOTES
A:	22 AWG	-
B:	24 AWG	-
C:	26 AWG	-
D:	NONE	-
E:	*MULTI	NOTE 3,5

COLOR: GREEN. UMLESS OTHERWISE SPECIFIED

POWER

CONFIGURATION WIRE SIZE NOTES ALL POWER 8 AWG B: P+S+P 8 AWG C: P + S8 AWG **TERMINATION** D: 8 AWG S+PBLUNT CUT CABLES E: ALL POWER LO AWG P+S+P 10 AWG F: YES-SEE NOTE 8 G: P + SIO AWG H S+P IO AWG BLUNT CUT CABLES J: ALL POWER 12 AWG K: P+S+P 12 AWG YES-SEE NOTE 8 L: P + S12 AWG M: S + P12 AWG N: ALL POWER 14 AWG P: P + S + P14 AWG R: P + S14 AWG S: S + PI4 AWG T: ALL POWER *MULTI NOTE 3.5 BLUNT CUT CABLES U: P+S+P *MULTI NOTE 3.5 YES-SEE NOTE 8 ۷: P + S*MULTI NOTE 3,5 W: S + P*MULTI NOTE 3.5 X: ALL SIGNAL COLOR: BLACK, UNLESS OTHERWISE SPECIFIED

NOTES: 🕥

- I. PwrBlade CABLE ASSEBLY OFFFRING FOR ASSEMBLIES WITH NON-STANDARD OPTIONS: CUSTOMER REQUIREMENTS LIST (E-3610) MUST BE FILLED OUT FOR EACH PART NUMBER REQUEST.
- NEXT AVAILABLE DASH NUMBER WILL BE DEFINED BY ECL
- CABLE LENGTHS, WIRE COLORS, WIRE SIZES AND POWER PITCH ARE TO BE DEFINED ON ASSEMBLY DRAWINGS FOR THE ASSIGNED PART NUMBERS. THE DRAWING WILL ALSO DEFINE SPECIAL MATING CONDITIONS IF REQUIRED. THE DRAWING WILL ALSO DEFINE LOAD PATTERN AND ANY OMITTED CONTACTS. IE REQUIRED
- 4. FMLB (FIRST MATE, LAST BREAK) FOR POWER CONTACTS ARE ALWAYS DEFINÉD ON RECEPTACLES IF REQUIRED.

FMLB (FIRST MATE, LAST BREAK) OPTIONS FOR SIGNAL CONTACTS ARE ALWYAS DEFINED ON MATING HEADERS.

- NON-STANDARD OPTIONS CAN INCLUDE: - NOT FULLY LOADED SIGNAL CONTACTS OR NOT FULLY LOADED POWER CONTACTS
 - PITCH IS NOT THE STANDARD PITCH OF .250 FOR POWER CONTACTS
- THE COLOR OF THE POWER WIRES ARE NOT BLACK
- THE COLOR OF THE SIGNAL WIRES ARE NOT GREEN
- FMLB (FIRST MATE, LAST BREAK) IS REQUESTED
- PANEL MOUNT WITHOUT GUIDES HAS BEEN REQUESTED
- PITCH IS VARIED ON POWER CONTACTS
- POWER WIRES OF VARIED GAGES ARE REQUIRED.
- POWER WIRES AND OR SIGNAL WIRES OF VARIED COLORS ARE REQUIRED.
- SIGNAL WIRES OF VARIED GAGES ARE REQUIRED.
- 6. CONNECTOR LENGTH SHALL NOT EXCEED 155.00 mm MAX.
- SINGLE ENDED CABLE ASSEMBLIES SHALL HAVE NO TERMINATION. THESE CABLES ARE DEFINED AS BLUNT CUT CABLES (WIRES ONLY)
- TERMINATION OF WIRES ON SINGLE ENDED ASSEMBLIES SHALL BE DEFINED. ON ASSEMBLY DRAWING. TERMINATION TYPES SHALL ALSO BE SPECIFIED ON THE CRL E-3610. TERMINATION TYPES MAY BE DEFINED AS LUGS. RINGS OR AS SPECIFIED BY CUSTOMER.
- LEAD FREE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

LTI	NOTE	3,5								e /	tolera	nce std	projection	ММ	
SNAL			www.fciconnect.com			V I				\oplus					
VISE SPECIFIED						TOLERANCES UNLESS OTHERWISE SPECIFIED			9						
1131 311011111				Dr	D.ING	RAM	2007-05-08	ANG	11 A D		0 . X	±	size	Scale	:
rev	ecn no	dr	date	Eng	C.GRC	SS	2007-05-08	TANGI	ULAR	LINEAR	0.XX	±	A 4 ECN	-	
Α	V07-0550	DAI	2007-08-20	Chr	C.GRC	SS	2007-05-08	0°	±°		0.XXX	±		VI0-0072	
В	V08-0327	DAI	2008-07-16		C.GRC		2007-05-08	Product family				*10 00	, _		
С	V09-0031	DAI	2009-04-28	Appr	C.GRC	133	2007-03-08 Froduct Taility					Spec ref			
D	VI0-0072	DAI	2009-12-29		PART NUMBER SCHEME WITH OPTIONS LOOPOSO										Rev.
-	-	-	-		FCI : TARE NOMBER OCHEME HITH OFFICIAL S									10080594	
-	-	-	-	+ PwrBlade RECEPTAC						ACLE CABEL ASSEMBLIES			ð		υ
-	-	-	-	catalog no								CUS	STOMER sheet I of I		1



1:

3:

5:

6:

8:

A:

B:

C:

D:

G:

D

REV F - 2006-04-17

PDM: Rev:D

STATUS**Released** 4 Printed: Oct 12, 2010