

BASE NUMBER 10080591

TERMINATION

BLUNT CUT

CABLES

SEE NOTE 8

DASH NUMBER -XXXXXXXLF

LEAD FREE (SEE NOTE 9)

NEXT AVAILABLE NUMBER SEE NOTE 2

**POWER** 

NONE

G:

	SIGNAL WIRE SIZE	COLOR
A:	22 AWG	
B:	24 AWG	GREEN
C:	26 AWG	GREEN
D:	NONE	

STRAND

001.00

\		WIRE SIZE	COUNT	CULUR
	A:	IO AWG	STANDARD	
	B:	12 AWG	STANDARD	
	C:	I4 AWG	STANDARD	BLACK
	D:	IO AWG	HIGH FLEX	DLACK
	E:	12 AWG	HIGH FLEX	
	F:	I 4 AWG	HIGH FLEX	

CONFIGURATION STYLE

STYLE

SINGLE ENDED

1:

R

		0
A:	ALL POWER	STR
B:	P+S+P	STR
C:	P+S	STR
D:	S+P	STR

E:	ALL POWER	PANEL MOUNT
F:	P+S+P	PANEL MOUNT
G:	P+S	PANEL MOUNT
H:	S+P	PANEL MOUNT

J:	ALL SIGNAL	STR
K:	ALL SIGNAL	PANEL MOUNT
L:	ALL SIGNAL	LATCH EAR

	M:	ALL POWER	LATCH EAR
	N:	P+S+P	LATCH EAR
7	P:	P+S	LATCH EAR
	R:	S+P	LATCH EAR

NOTES:

I. STANDARD OFFERING: 10080591 = STR OR PANFL MOUNT/SINGLE ENDED (NO WIRE TERMINATION REQUIRED)

CUSTOMER REQUIREMENTS LIST (E-3610) MUST BE FILLED OUT FOR EACH PART NUMBER REQUEST.

2. NEXT AVAILABLE DASH NUMBER WILL BE DEFINED BY FCI.

3. CABLE LENGTHS. SIGNAL CONTACT AND POWER CONTACT POSITIONS MUST BE DEFINED ON ASSEMBLY DRAWINGS FOR THE ASSIGNED PART NUMBERS. THE STANDARD PART NUMBERS (DIM "M") MATING LENGTH IS DEFINED AS 0.042[1.07]. STANDARD PANEL MOUNT ASSEMBLIES HAVE END MODULES WITH GUIDES.

4. FOR CABLE ASSEMBLIES WITH NON-STANDARD OPTIONS PLEASE USE PART NUMBER 10080594-XXXXXXXIF

5. NON-STANDARD OPTIONS ARE DEFINED AS HAVING ONE OR MORE OF THE FOLLOWING:

- NOT FULLY LOADED SIGNAL CONTACTS OR NOT FULLY LOADED POWER CONTACTS - PITCH IS NOT THE STANDARD PITCH OF 0.250[6.35] FOR POWER CONTACTS

- THE COLOR OF THE POWER WIRES ARE NOT BLACK

- THE COLOR OF THE SIGNAL WRES ARE NOT GREEN

- (DIM "M") MATING LENGTH IS DEFINED AS 0.092[2.34]

- NO GUIDES ON END MODULES HAS BEEN REQUESTED

- PITCH IS VARIED ON POWER CONTACTS

- VARIED POWER WIRES AND OR SIGNAL WIRES ARE REQUIRED.

6. FMLB (FIRST MATE, LAST BREAK) FOR POWER CONTACTS ARE ALWAYS DEFINED ON RECEPTACLES.

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

7. CONNECTOR LENGTH MUST NOT EXCEED 155.00 mm MAX.

STANDARD SINGLE ENDED CABLE ASSEMBLIES SHALL HAVE NO TERMINATION, THESE CABLES ARE DEFINED AS BLUNT CUT.

9. LEAD FREE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

surface tolerance std projection MM www.fciconnect.com TOLERANCES UNLESS OTHERWISE SPECIFIED Dr. D. INGRAM 2007-05-08 + size Scale ANGULAR revecn no dr date Eng C.GROSS 2007-05-08 LINEAR 0.XX ±  $\pm 1 \pm 1$ A V07-0550 DAI 2007-08-20 Chr C. GROSS 2007-05-08 0° ±° ECN V09-0582 0 XXX ± B V08-0327 DAI 2008-07-16 Appr C.GROSS 2007-05-08 Product family Spec ref C V09-0582 DAI 2009-02-11

STANDARD PART NUMBER SCHEME PwrBlade RECEPTACLE CABLE ASSEMBLIES catalog no

Rev 10080591 CUSTOMER sheet I of I

D

PDM: Rev:C

STATUS Released 4 Printed: Oct 12, 2010

REV F - 2006-04-17