	I	2		3		4
	PRODUCT NUMBER					
	10080594 - XXXXXXXLF		Ν	IOTES: D		
		NUMBER	I	. PwrBlade CABLE ASSEBLY OFFE CUSTOMER REQUIREMENTS LIST		
Δ	10080594 - X X	XXXXXLF		PART NUMBER REQUEST.		A
~	ĪĪĪ	$ = \frac{1}{1} = \frac$	IOTE 9)	?.) NEXT AVAILABLE DASH NUMBER	WILL BE DEFINED BY FCI.	
		NEXT AVAILABLE NU SEE NOTE 2 SIGNAL WIRE SI		B.) CABLE LENGTHS, WIRE COLORS, ON ASSEMBLY DRAWINGS FOR TH THE DRAWING WILL ALSO DEFIN THE DRAWING WILL ALSO DEFIN	HE ASSIGNED PART NUMBERS NE SPECIAL MATING CONDIT	IONS IF REQUIRED.
		A: 22 AWG	-	IF REQUIRED.		
		B: 24 AWG C: 26 AWG	4	I. FMLB (FIRST MATE, LAST BREA ARE ALWAYS DEFINED ON RECEP		
		D: NONE E: *MULTI	- NOTE 3,5	FMLB (FIRST MATE, LAST BREA ARE ALWYAS DEFINED ON MATIN		ONTACTS
В		COLOR: GREEN, UMLESS	OTHERWISE SPECIFIED 5	NON-STANDARD OPTIONS CAN INC - NOT FULLY LOADED SIGNAL CO	ONTACTS OR NOT FULLY LOA	
		CONFIGURATION		- PITCH IS NOT THE STANDARD - THE COLOR OF THE POWER WIF - THE COLOR OF THE SIGNAL WI	RES ARE NOT BLACK	CONTACTS
		B : P+S+P	8 AWG	- FMLB (FIRST MATE, LAST BRE	EAK) IS REQUESTED	
	D STYLE	TERMINATION C: P+S	8 AWG	- PANEL MOUNT WITHOUT GUIDES - PITCH IS VARIED ON POWER C	CONTACTS	
	1: STR SINGLE ENDED	BLUNT CUT CABLES SEE NOTE 7 E: ALL POWER	8 AWG IO AWG	- POWER WIRES OF VARIED GAGE - POWER WIRES AND OR SIGNAL - SIGNAL WIRES OF VARIED GAG	WIRES OF VARIED COLORS	ARE REQUIRED.
	2: STR SINGLE ENDED	YES-SEE NOTE 8 F : P+S+P G : P+S	I O AWG			
	3: STR DOUBLE ENDED	P2 CONNECTOR IS DEFINED H: S+P	I O AWG 6	6. CONNECTOR LENGTH SHALL NOT E	LXCEED 155.00 mm MAX.	
	4: PANEL MOUNT SINGLE ENDED	BLUNT CUT CABLES SEE NOTE 7 K: P+S+P	12 AWG (7	.) SINGLE ENDED CABLE ASSEMBLIE THESE CABLES ARE DEFINED AS		
С	5: PANEL MOUNT SINGLE ENDED	YES-SEE NOTE 8	12 AWG 8		GLE ENDED ASSEMBLIES SHA	LL BE DEFINED C
	6: PANEL MOUNT DOUBLE ENDED	P2 CONNECTOR IS DEFINED M: S+P	I 2 AWG	ON ASSEMBLY DRAWING. TERMINA CRL E-3610. TERMINATION TYPE	ATION TYPES SHALL ALSO B ES MAY BE DEFINED AS LUG	E SPECIFIED ON THE S. RINGS OR AS
	7: PI:PANEL MOUNT/P2:STR DOUBLE ENDED	P2 CONNECTOR IS DEFINED N: ALL POWER P: P+S+P	I 4 AWG	SPECIFIED BY CUSTOMER.		
FCI	8: PI:STR/P2:PANEL MOUNT DOUBLE ENDED	IS DEFINED	I 4 AWG) LEAD FREE PRODUCTS MEET EURC REGULATIONS AS DESCRIBED IN		ND OTHER COUNTRY
g h t	A: VERTICAL BOARD MOUNTING FEATURE	TBD S: S+P BLUNT CUT CABLES T: ALL POWER	I4 AWG *MULTI NOTE 3.5			
, Yr	B: LATCH EAR SINGLE ENDED	BLUNT CUT CABLES SEE NOTE 7 U: P+S+P	*MULTI NOTE 3,5			
Cop	C: LATCH EAR SINGLE ENDED	YES-SEE NOTE 8 V: P+S	*MULTI NOTE 3,5			
	D: LATCH EAR DOUBLE ENDED	P2 CONNECTOR IS DEFINED P2 CONNECTOR	*MULTI NOTE 3,5	www.fciconnect.com	surface tolerance st	
	E: PI:PANEL MOUNT/P2:LATCH EAR DOUBLE ENDED	IS DEFINED COLOD: DLACK UNLESS	LL SIGNAL G OTHERWISE SPECIFIED		OLERANCES UNLESS OTHERWISE SPECIFIE	
D	F: PI:LATCH EAR/P2:PANEL MOUNT DOUBLE ENDED	P2 CONNECTOR IS DEFINED P2 CONNECTOR	rev ecn no dr date	Dr D.INGRAM 2007-05-08 Eng C.GROSS 2007-05-08	NGULAR LINEAR 0.XX ±	A4D
	G: PI:STR/P2:LATCH EAR DOUBLE ENDED H: PI:LATCH EAR/P2:STR DOUBLE ENDED	IS DEFINED P2 CONNECTOR	A V07-0550 DAI 2007-08-2 B V08-0327 DAI 2008-07-1	0 Chr C.GROSS 2007-05-08	0° \pm° $0.xxx$ \pm Product family	ECN VIO-0072 Specref
		IS DEFINED	C V09-0031 DA1 2009-04-2 D V10-0072 DA1 2009-12-2	8	HEME WITH OPTIONS 2	Rev.
			· · · · ·		CLE CABEL ASSEMBLIES	10080594 D
l	REV F - 2006-04-17			catalog no	CI	USTOMER sheet 1 of 1
Downloaded fron		2		PDM: Rev:D	STATUS Released	⁴ Printed: Oct 12, 2010