

Pro/E

form whatever is not permitted without written authority Property of FCI. Copyright FCI.

В

1 2

PDM: Rev:J

3 l

STATUS Released

22526

Printed: Oct 21, 2008

Α

CONTACT

В

NDTES:

1. MATERIAL: HDUSINGS: HIGH TEMP ENGINEERING PLASTIC UL 94V-0

SHIELDS: HIGH STRENGTH COPPER ALLOY, PLATING: TIN/LEAD OR TIN OVER NICKEL TERMINALS: HIGH STRENGTH COPPER ALLOY, PLATING:NICKEL UNDERPLATING

CONTACT AREA; 30 GXT MIN TAIL AREA: TIN/LEAD OR MATTE TIN

2. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH) ASME Y14.5M, 1994.

3. USB SECTION CONFORMS TO USB 2.0 SPECIFICATION.

4. MATING SEQUENCE WHEN MATED WITH USB+PDWER PLUG PRODUCT NUMBER 74233-XXX

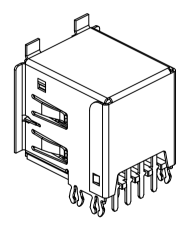
5. CURRENT RATING IS 1.5 AMP PER CONTACT FOR THE STANDARD USB SECTION AND 3 OR 5 AMPS
PER CONTACT FOR THE POWER SECTION WITH ALL CONTACTS POWER (SEE PART NUMBER TABLE), SEE GS-12-130 FOR PRODUCT TEST AND PERFORMANCE INFORMATION.

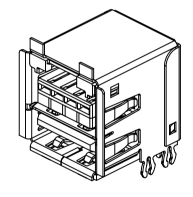
6. P/N'S WITH SUFFIX "LF" ARE LEAD FREE P/N'S

7. FOR LEAD FREE P/N. THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008

8, THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TERMERATURE FOR 40 SECONDS IN A CONVECTION, INFRO-RED OR VAPOR PHASE REFLOW OVEN.

9. THIS PRODUCT IS MADE UNDER LICENSE OF IBM U.S. PATENT NO. 6334793





NUMBER	55917-	55917-												
	-10X/50XLF	-20X/60XLF	-30X/70XLF	MATING SEQ.										
1	VCC	VCC	VCC	2										
2	- DATA	- DATA	- DATA	3										
3	+ DATA	+ DATA	+ DATA	3										
4	GROUND	GROUND	GROUND	2										
5	12V GROUND	24V GROUND	5V GROUND	2										
6	12V	24V	5V	3										
7	12V	24V	5V	3										
8	12V GROUND	24V GROUND	5V GROUND	2										
SHELL	SHIELD	SHIELD	SHIELD	1										

1 2

PRODUCT DASH NUMBER

mat'l o	ode				-			nces ur se spec			cu	MDT2	ER		F	<u>;</u>						
ltr	ecn	no.	dr	da	te			0.X ±	0.3			COPY		7					www.fciconnect.com			
J						Unear		0.XX ± 0.20			project	<sup>₩</sup> USB+P□WER										
								.XXX ±0.100			1 4 41			RECEPTACLE ASSEMBI						IDI V	.	
						angles	0° ±2°			47				KLU								
						dr	R.RINEHART 9/22/00		ММ		product family					USB code						
						engr	R.MACI	R.MACMULLIN		9/22/00		<u> </u>		size	dwg	no			213		l3	
						chr	R.MACI	R.MACMULLIN 9/22/00		2/00	scale		l, l 55917			17	sheet		et			
						appd	R.MACI	<b>IULLIN</b>	9/2	2/00	1:1		A  3371.				L /	3		3		
she	et	revisio	n																			
inde	PX	sheet																				
				Pr	o/E							3			cø8	225a			6	4		

PDM: Rev:J

STATUS Released

-	
from	
authority	
written	
without	ដ
form whatever is not permitted without	Copyright FCI.
ţ	ა
8	ដ
whatever	roperty of FCI. (
fora	Prop

В

PRODUCT NUMBER	DESCRIPTION	VOLTAGE	HDUSING COLOR	CURRENT RATING	REMARK
55917-100	RECPT. ASS'Y. KEY POSITION 1	12V	BLACK	3 AMPS	NON LEAD FREE PART,NOT AVAILABLE
55917-500LF	RECPT. ASS'Y. KEY POSITION 1	12V	BLACK	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-100
55917-800LF	RECPT. ASS'Y. KEY POSITION 1	12∨	BLACK	5 AMPS	LEAD FREE PART, SUBSTITUTE DF 55917-500LF
55917-101	RECPT. ASS'Y. KEY POSITION 1	12V	TEAL	3 AMPS	NON LEAD FREE PART,NOT AVAILABLE
55917-501LF	RECPT. ASS'Y. KEY POSITION 1	12V	TEAL	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-101
55917-801LF	RECPT. ASS'Y. KEY POSITION 1	12V	TEAL	5 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-501LF
55917-200	RECPT. ASS'Y. KEY POSITION 2	24V	BLACK	3 AMPS	NON LEAD FREE PART, NOT AVAILABLE
55917-600LF	RECPT. ASS'Y. KEY POSITION 2	24∨	BLACK	3 AMPS	LEAD FREE PART, SUBSTITUTE DF 55917-200
55917-000LF	RECPT. ASS'Y. KEY POSITION 2	24∨	BLACK	5 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-600LF
55917-201	RECPT. ASS'Y. KEY POSITION 2	24V	RED	3 AMPS	NON LEAD FREE PART, NOT AVAILABLE
55917-601LF	RECPT, ASS'Y, KEY POSITION 2	24V	RED	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-201
55917-001LF	RECPT. ASS'Y. KEY POSITION 2	24V	RED	5 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-601LF
55917-300	RECPT. ASS'Y. KEY POSITION 3	5∨	NATURAL	3 AMPS	NON LEAD FREE PART,NOT AVAILABLE
55917-700LF	RECPT. ASS'Y. KEY POSITION 3	5∨	NATURAL	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-300
55917-900LF	RECPT. ASS'Y. KEY POSITION 3	5V	NATURAL	5 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-700LF

1 | 2

1 2

nat'l code _ tolerances unless otherwise specified							cu	MUT2	ER	FC)													
ltr	ec	:n ı	no.	dr	dia	te			0.X ± 0.3				COPY		www.fe						iconnect.com		
J							linear	0.XX ± 0.20			project	ion		utte USB+P□\					/FD				
									Ł XXX.	XXX ±0.100						DEC	ECEPTACLE AS						
							angles	0° ±2°			7	ケト			KEU		HULI	CLE HOSEMBE					
							dr	R.RIN	R.RINEHART 9/22/00				мм		product family					USB	code		
							engr	R.MACI	<b>IULLIN</b>	N 9/22/00		<u> </u>		-	size dwg no						[ 213		
							chr	R.MACI	R.MACMULLIN 9		9/22/00				l, l 5591		17		she	et			
							appd	R.MACI	<b>IULLIN</b>	9/2	2/00	1:1			ΙΑ_		)	JJ /1/			4		
sh	eet	I	revisio	n																			
ind	lex	$\bot$	sheet																				
					Pi	^o/E							3		cage code				22526			4	

3 |

PDM: Rev:J

STATUS Released

Printed: Oct 21, 2008