

1 2 3 4 5

NOTES:

1. MATERIAL:

HOUSING: HIGH TEMP ENGINEERING PLASTIC UL 94V-0

SHIELDS: HIGH STRENGTH COPPER ALLOY, PLATING: TIN/LEAD OR IN OVER NICKEL.

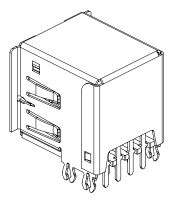
TERMINALS: HIGH STRENGTH COPPER ALLOY, PLATING: NICKEL UNDERPLATING

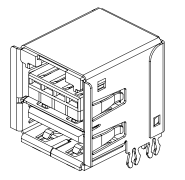
CONTACT AREA: 30 GXT MIN.

TAIL AREA: TIN/LEAD OR MATT TIN.

- 2. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME Y14.5M,1994.
- 3. USB SETION CONFORMS TO USB 2.0 SPECIFICATION.
- 4. MATTING SEQUENCE WHEN MATED WITH USB+POWER 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

元》





	CONTACT NUMBER	PRODUCT DASH NUMBER 10135709-							
)		-10X/50XLF /80XLF	-20X/60XLF /00XLF	-30X/70XLF /90XLF	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				

									iless cifie		USTI CDF	JMER PY			FÇ							
re	v ec	n no.	dr	date			.0 :	±	.30						-	9	www.	fciconr	ect.c	om		
					line	rar	.00 ±	Ł	.20	pr	`o je	ctior	tit	le		1101	0 T D	□WE	- D			1
							.000±		.10	╛┵	⊕ ⊣	1			חר			LE		CV		
					ang	les	0°	±	3°		1	7							AS	-21		
					dr	Nick	. Zhar	19 6	/15′15	_ ur	nit		pr	odu	t f	amily	/ US	В		code	?	l
					engr	Nick	. Zhar	ng 6	/15′15		MM		siz	e di	wg r	0.				N٦		
					chr	Qin	g. Li	ϵ	/15′15	sc	ale		l _A ;	٦		1013	570	P		shee		l
					appd	Tim.	Υαο	ϵ	/15′15		2:1		1°	\perp		1010	, , , , (, ,		3 OF	- 4	
she	etr	~evision	Α																			
inc	lex	sheet	1~4																			l

PDS: Rev :A

3 |

STATUS:Released

Printed: Aug 06, 2015

	1 2		3	4	5
PRODUCT NUMBER	DESCRIPTION	VOLTAGE	HOUSING COLOR	CURRENT RATING	REMARK
10135709-100	RECPT. ASS'Y. KEY POSITION 1	12V	BLACK	3 AMPS	NON LEAD FREE PART, NOT AVAILABLE
10135709-500LF	RECPT. ASS'Y. KEY POSITION 1	12V	BLACK	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 10135709-100
10135709-800LF	RECPT. ASS'Y. KEY POSITION 1	12V	BLACK	5 AMPS	LEAD FREE PART, SUBSTITUTE OF10135709-500LF
10135709-101	RECPT. ASS'Y. KEY POSITION 1	12V	TEAL	3 AMPS	NON LEAD FREE PART, NOT AVAILABLE
10135709-501LF	RECPT. ASS'Y. KEY POSITION 1	12V	TEAL	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 10135709-101
10135709-801LF	RECPT. ASS'Y. KEY POSITION 1	12V	TEAL	5 AMPS	LEAD FREE PART, SUBSTITUTE OF10135709-501LF
10135709-200	RECPT. ASS'Y. KEY POSITION 2	24V	BLACK	3 AMPS	NON LEAD FREE PART, NOT AVAILABLE
10135709-600LF	RECPT. ASS'Y. KEY POSITION 2	24V	BLACK	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 10135709-200
10135709-000LF	RECPT. ASS'Y. KEY POSITION 2	24V	BLACK	5 AMPS	LEAD FREE PART, SUBSTITUTE OF10135709-600LF
10135709-201	RECPT. ASS'Y. KEY POSITION 2	24V	RED	3 AMPS	NON LEAD FREE PART, NOT AVAILABLE
10135709-601LF	RECPT. ASS'Y. KEY POSITION 2	24V	RED	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 10135709-201
10135709-001LF	RECPT. ASS'Y. KEY POSITION 2	24V	RED	5 AMPS	LEAD FREE PART, SUBSTITUTE OF10135709-601LF
10135709-300	RECPT. ASS'Y. KEY POSITION 3	5V	NATURAL	3 AMPS	NON LEAD FREE PART, NOT AVAILABLE
10135709-700LF	RECPT. ASS'Y. KEY POSITION 3	5V	NATURAL	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 10135709-300
10135709-900LF	RECPT. ASS'Y. KEY POSITION 3	5V	NATURAL	5 AMPS	LEAD FREE PART, SUBSTITUTE OF10135709-700LF

www.fciconnect.com NOTE 1 & 2 otherwise specified reviech no dr date projection title USB+P0WER RECEPTACLE ASSY product family USB code NT size dwg no. sheet 4 OF 4 chr 6/15'15 scale 6/15'15 2:1 Qing. Li А3 10135709 appo Tim. Yao 6/15′15 sheet revision A index sheet 1~4 3 5

PDS: Rev :A

2

STATUS:Released Printed: Aug 06, 2015

Copyright FCI.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

10135709-601LF 10135709-501LF