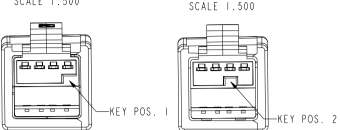


SFF TABLE

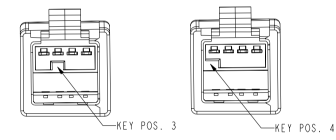
12V KEY POSITION SCALE 1.500



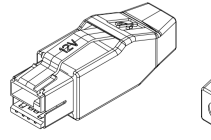
5V KEY POSITION SCALE 1.500

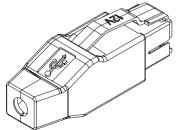
UNASSIGNED KEY SCALE 1.500

24 KEY POSITION



ABOVE ASSEMBLIES ARE SHOWN ONLY FOR KEY INFORMATION, FOR ASSEMBLY INFORMATION AND DIMENSIONS SEE PREVIOUS SHEETS





NOTES:

- I. CURRENT AS LISTED IS AMPS PER CONTACT WITH ALL CONTACTS POWER;
- 2. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME YI4.5M, 1994;
- 3. MATING SEQUENCE WHEN MATED WITH USB+POWER RECEPTACLE PRODUCT NUMBER 55917-XXX:
- 4. PRODUCT NUMBER 74233-XXXLF

---LEAD FREE OPTION

WITH "LF" SUFFIX. TERMINAL AND SHELL PLATING IS TIN. WITHOUT "LF" SUFFIX, TERMINAL AND SHELL PLATING IS TIN/LEAD;

- 5. PRODUCT SPECIFICATION REFERS TO GS-12-130:
- 6. PACKAGE SPECIFICATION REFERS TO GS-14-395:
- 7. PACKING STANDARD GS-14-920 WILL BE APPLIED FOR LEAD FREEL P/N'S:
- 8. FOR LEAD FREE PART NUMBER, THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008:
- 9. FOR LEAD FREE PART NUMBERS. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 40 SECONDS IN A CONVECTION. INFRO-RED OR VAPOR PHASE REFLOW OVEN:
- IO.INSULATION MYLAR MUST COVER WITH ALL TERMINALS AND SOLDERED POINTS ON BOTH TWO SIDES (ONE PIECE EACH SIDE) AFTER SOLDERING AND BEFORE ASSEMBLE SHIFLDS. RECOMMENDED DIMENSION OF MYLAR IS 27.00±0.10*10.00*±0.10*0.10±0.03 (LENGTH*WIDTH*THICKNESS). AND IT MUST BE OF HIGH TEMPERATURE RESISTANCE.

CONTACT NUMBER	PRODUCT DASH NUMBER							
CONTACT NUMBER	- X X (X)	-2XX(X)	-3XX(X)	MATING SEQ.				
I	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	5 V	3				
7	12V	24V	5 V	3				
8	12V GROUND	24V GROUND	5V GROUND	2				
SHELL	SHIELD	SHIELD	SHIELD	l				

www.fciconnect.com			surface folera TOLERANCES UNLESS OTHERWISE			nce std	projection	MM	-	
Dr	P. HSU 10/6/97		ANGULAR		0 . X	±0.3	size A 4	Scale		
Eng	R.MAC	MULLIN 10/6/97		ANGULAR	LINEAR	0 . X X	±0.13	A 4	1.000	
Chr	Chr R.MACMULLIN 10/6/		10/6/97	0° ±°		0.XXX	±0.051	ECN		
Appr R.MACMULLIN 10/6/97 Product family							Spec ref			
FC) = PLUG KITS ASSEMBLY USB+POWER						dwg no	74233	}	Rev.	
catalog no						CUS	TOMER	sheet 2 of	3	

Copyright

D

REV F - 2006-04-17

³PDM: Rev:N

REV F - 2006-04-17

PRODUCT NUMBER (NOTE 4)	DESCRIPTION	VOLTAGE	PLUG HOUSING COLOR	CABLE OD	CURRENT RATING	COVER COLOR	REMARK
74233-100	KEY POSITION I	12V	TEAL	5.80±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-100LF	KEY POSITION I	12V	TEAL	5.80±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-100
74233-1009LF	KEY POSITION I	127	TEAL	5.80±0.25	3 AMPS	BLACK	
74233-101	KEY POSITION I	127	TEAL	5.10±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-101LF	KEY POSITION I	1 2 V	TEAL	5.I0±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-101
74233-1019LF	KEY POSITION I	127	TEAL	5.I0±0.25	3 AMPS	BLACK	
74233-102	KEY POSITION I	127	TEAL	6.60±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-102LF	KEY POSITION I	1 2 V	TEAL	6.60±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-102
74233-1029LF	KEY POSITION I	12V	TEAL	6.60±0.25	3 AMPS	BLACK	
74233-200	KEY POSITION 2	24V	RED	5.80±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-200LF	KEY POSITION 2	24V	RED	5.80±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-200
74233-2009LF	KEY POSITION 2	2 4 V	RED	5.80±0.25	3 AMPS	BLACK	
74233-201	KEY POSITION 2	24V	RED	5.I0±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-201LF	KEY POSITION 2	2 4 V	RED	5.10±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-201
74233-2019LF	KEY POSITION 2	24V	RED	5.I0±0.25	3 AMPS	BLACK	
74233-211	KEY POSITION 2	48V	RED	5.I0±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-211LF	KEY POSITION 2	48V	RED	5.10±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-211
74233-2119LF	KEY POSITION 2	48V	RED	5.I0±0.25	3 AMPS	BLACK	
74233-202	KEY POSITION 2	24V	RED	6.60±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-202LF	KEY POSITION 2	2 4 V	RED	6.60±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-202
74233-2029LF	KEY POSITION 2	2 4 V	RED	6.60±0.25	3 AMPS	BLACK	
74233-300	KEY POSITION 3	5 V	*NATURAL	5.80±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-300LF	KEY POSITION 3	5 V	*NATURAL	5.80±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-300
74233-3009LF	KEY POSITION 3	5 V	*NATURAL	5.80±0.25	3 AMPS	BLACK	
74233-301	KEY POSITION 3	5 V	*NATURAL	5.10±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-301LF	KEY POSITION 3	5 V	*NATURAL	5.10±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-301
74233-3019LF	KEY POSITION 3	5 V	*NATURAL	5.10±0.25	3 AMPS	BLACK	
74233-302	KEY POSITION 3	5 V	*NATURAL	6.60±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-302LF	KEY POSITION 3	5 V	*NATURAL	6.60±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-302
74233-3029LF	KEY POSITION 3	5 V	*NATURAL	6.60±0.25	3 AMPS	BLACK	

* NATURAL COLOR IS CREAM OFF WHITE

www.fciconnect.com			\vee		tolerance std		projection	MM			
					TOLERANCES UNLESS OTHERWISE			SPECIFIED	7	-	-
Dr	P. HS	U	10/6/97	ANGULAR		LINEAR	0 . X	±0.3	size A4	Scale	
Eng	R.MAC	MULLIN	10/6/97				0 . X X	±0.13		1.000	
Chr	R.MAC	MULLIN	10/6/97				0.XXX	±0.051	ECN		
Appr	Appr R.MACMULLIN 10/6/97 Product family							Spec ref			
	Er: PLUG KITS ASSEMBLY							ow dwp	74233		
▎▛▝	USB+POWER								14230	,	N
	catalog no							CUS	CUSTOMER sheet 3		ſ3

³PDM: Rev:N