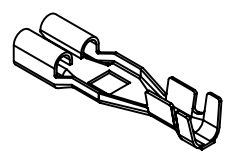


NOTE:
 1. MATERIAL: C2300 BRASS T=0.35mm, TIN PLATED
 2. EVERY REEL QUANTITY: 2000± 10PCS (ROLL BAND)

UNLESS OTHERWISE SPECIFIED
 DIMENSIONS ARE IN MILLIMETERS.
 TOLERANCE
 DECIMALS ANGULAR
 X±0.25 ±1°
 XX±0.13
 DO NOT SCALE DRAWING

LITTELFUSE PART NO.	REELED	REVERSE REEL	WIRE GAGE	INTERLEAF	GRIP TYPE			
					A	B	C	D
913-007	YES	NO	10	YES	5.08	5.08	7.11	6.10
913-007-R	YES	YES	10	YES	5.08	5.08	7.11	6.10
913-007-001	NO	NO	10	NO	5.08	5.08	7.11	6.10
913-008	YES	NO	14	YES	4.06	4.06	5.33	4.83
913-008-R	YES	YES	14	YES	4.06	4.06	5.33	4.83
913-008-001	NO	NO	14	NO	4.06	4.06	5.33	4.83



METRIC COMPONENT

NO	COMPONENT NO	DESCRIPTION	QTY/M	U/M
BILL OF MATERIAL				
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS IN BRACKETS [] ARE INCHES				
UNLESS OTHERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING.				
⊙	DENOTES CRITICAL CHARACTERISTICS.			
CPK	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE			
ST	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS			
CP	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE			

COPIES TO		MATERIAL SPEC		SEE NOTE	
1	9	FINISH	SEE NOTE	SCALE	2:1
2	10	DRW	EJIN	DATE	12/12/11
3	12	CHK		DATE	SUPER DR
4	13	APPD		DATE	FINISH GOOD WT
5	14				GRAMS/PIECE
6	15				
7	16				
8	17				
9	18				
10	19				
11	20				
12	21				
13	22				
14	23				
15	24				
16	25				
17	26				
18	27				
19	28				
20	29				
21	30				
22	31				
23	32				
24	33				
25	34				
26	35				
27	36				
28	37				
29	38				
30	39				
31	40				
32	41				
33	42				
34	43				
35	44				
36	45				
37	46				
38	47				
39	48				
40	49				
41	50				
42	51				
43	52				
44	53				
45	54				
46	55				
47	56				
48	57				
49	58				
50	59				
51	60				
52	61				
53	62				
54	63				
55	64				
56	65				
57	66				
58	67				
59	68				
60	69				
61	70				
62	71				
63	72				
64	73				
65	74				
66	75				
67	76				
68	77				
69	78				
70	79				
71	80				
72	81				
73	82				
74	83				
75	84				
76	85				
77	86				
78	87				
79	88				
80	89				
81	90				
82	91				
83	92				
84	93				
85	94				
86	95				
87	96				
88	97				
89	98				
90	99				
91	100				
92	101				
93	102				
94	103				
95	104				
96	105				
97	106				
98	107				
99	108				
100	109				
101	110				
102	111				
103	112				
104	113				
105	114				
106	115				
107	116				
108	117				
109	118				
110	119				
111	120				
112	121				
113	122				
114	123				
115	124				
116	125				
117	126				
118	127				
119	128				
120	129				
121	130				
122	131				
123	132				
124	133				
125	134				
126	135				
127	136				
128	137				
129	138				
130	139				
131	140				
132	141				
133	142				
134	143				
135	144				
136	145				
137	146				
138	147				
139	148				
140	149				
141	150				
142	151				
143	152				
144	153				
145	154				
146	155				
147	156				
148	157				
149	158				
150	159				
151	160				
152	161				
153	162				
154	163				
155	164				
156	165				
157	166				
158	167				
159	168				
160	169				
161	170				
162	171				
163	172				
164	173				
165	174				
166	175				
167	176				
168	177				
169	178				
170	179				
171	180				
172	181				
173	182				
174	183				
175	184				
176	185				
177	186				
178	187				
179	188				
180	189				
181	190				
182	191				
183	192				
184	193				
185	194				
186	195				
187	196				
188	197				
189	198				
190	199				
191	200				
192	201				
193	202				
194	203				
195	204				
196	205				
197	206				
198	207				
199	208				
200	209				
201	210				
202	211				
203	212				
204	213				
205	214				
206	215				
207	216				
208	217				
209	218				
210	219				
211	220				
212	221				
213	222				
214	223				
215	224				
216	225				
217	226				
218	227				
219	228				
220	229				
221	230				
222	231				
223	232				
224	233				
225	234				
226	235				
227	236				
228	237				
229	238				
230	239				
231	240				
232	241				
233	242				
234	243				
235	244				
236	245				
237	246				
238	247				