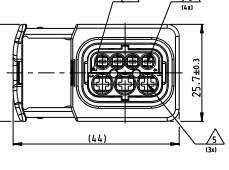
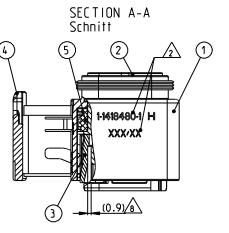
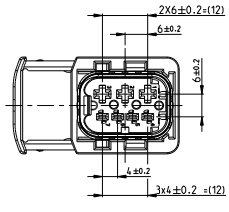


DELIVERY CONDITION:
Lieferzustand:
SECONDARY LOCKING AND SLIDE IN PRE-LOCKED POSITION
2. Kontaktsicherung und Schieber in Vorraststellung

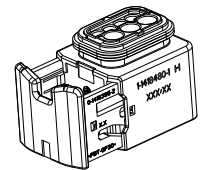


1-1418480-1 AS SHOWN
1-1418480-1 wie gezeigt

REV. NO.	DATE	DESCRIPTION	BY	CHK
A1	-	TE LOGO		
G		DETAIL SEE PCN P-09-001802		
H		DETAILS SEE PCN E-11-004256		

NOTES
Bemerkungen

- 1 TE LOGO
- 2 ASSY. PH. PRODUCTION DATE (CALENDAR DAY-YEAR):
Laser Marking
Assy. Ph. Produktionsdatum (Kalendertag/Jahr):
Lasermarkierung
- 3 BULK PACKAGING IN CORRUGATED BOX
Schüttgut im Versandkarton
- 4 CAVITY NUMBERING
Kammer Bezeichnung
- 5 CAVITIES MATED WITH AMP MCP 2.8
SEE PRODUCT GROUP DRAWING
TE NO. 155036
MAX. WIRE SIZE: 2.5mm² FLR (AWG 12 TXL)
Kontaktkammern passend fuer AMP MCP 2.8
siehe Produktgruppenzeichnung
TE Nr. 155036
max. Drahtquerschnitt: 2.5mm² FLR (AWG 12 TXL)
- 6 CAVITIES MATED WITH AMP MCP 1.5K
SEE PRODUCT GROUP DRAWING
TE NO. 124136
MAX. WIRE SIZE: 1.5mm² FLR (AWG 16 TXL)
Kontaktkammern passend fuer AMP MCP 1.5K
siehe Produktgruppenzeichnung
TE Nr. 124136
max. Drahtquerschnitt: 1.5mm² FLR (AWG 16 TXL)
- 7 SUITABLE COVERS SEE DRAWING: 167007, 167034
Passende Kappen siehe Zeichnung: 167007, 167034
- 8 SLIDING DISTANCE OF SECONDARY LOCKING
Verschiebung der 2. Kontaktsicherung
- 9 FITS TO TE INTERFACE DRAWING: 111-10740-1
Passend zur Ausbaueingangszeichnung: 111-10740-1
- 10 SUITABLE COUNTERPART SEE DRAWING: 167021L, 170364B
passendes Gegenstück siehe Zeichnung: 167021L, 170364B
- 11 MALFUNCTION CAUSED BY LACQUER IS NOT
COVERED BY TYCO ELECTRONICS WARRANTY.
Funktionsstörungen durch Lack sind nicht im
Einfluss und Gewährleistungsumfang von Tyco Electronics.



REV. NO.	DATE	DESCRIPTION	BY	CHK
1		INITIAL RELEASE		
2		NEW JAPAN ELECTRONICS, INC.		
3		NEW JAPAN ELECTRONICS, INC.		
4		NEW JAPAN ELECTRONICS, INC.		
5		NEW JAPAN ELECTRONICS, INC.		
6		NEW JAPAN ELECTRONICS, INC.		
7		NEW JAPAN ELECTRONICS, INC.		
8		NEW JAPAN ELECTRONICS, INC.		
9		NEW JAPAN ELECTRONICS, INC.		
10		NEW JAPAN ELECTRONICS, INC.		
11		NEW JAPAN ELECTRONICS, INC.		
12		NEW JAPAN ELECTRONICS, INC.		
13		NEW JAPAN ELECTRONICS, INC.		
14		NEW JAPAN ELECTRONICS, INC.		
15		NEW JAPAN ELECTRONICS, INC.		
16		NEW JAPAN ELECTRONICS, INC.		
17		NEW JAPAN ELECTRONICS, INC.		
18		NEW JAPAN ELECTRONICS, INC.		
19		NEW JAPAN ELECTRONICS, INC.		
20		NEW JAPAN ELECTRONICS, INC.		
21		NEW JAPAN ELECTRONICS, INC.		
22		NEW JAPAN ELECTRONICS, INC.		
23		NEW JAPAN ELECTRONICS, INC.		
24		NEW JAPAN ELECTRONICS, INC.		
25		NEW JAPAN ELECTRONICS, INC.		
26		NEW JAPAN ELECTRONICS, INC.		
27		NEW JAPAN ELECTRONICS, INC.		
28		NEW JAPAN ELECTRONICS, INC.		
29		NEW JAPAN ELECTRONICS, INC.		
30		NEW JAPAN ELECTRONICS, INC.		
31		NEW JAPAN ELECTRONICS, INC.		
32		NEW JAPAN ELECTRONICS, INC.		
33		NEW JAPAN ELECTRONICS, INC.		
34		NEW JAPAN ELECTRONICS, INC.		
35		NEW JAPAN ELECTRONICS, INC.		
36		NEW JAPAN ELECTRONICS, INC.		
37		NEW JAPAN ELECTRONICS, INC.		
38		NEW JAPAN ELECTRONICS, INC.		
39		NEW JAPAN ELECTRONICS, INC.		
40		NEW JAPAN ELECTRONICS, INC.		
41		NEW JAPAN ELECTRONICS, INC.		
42		NEW JAPAN ELECTRONICS, INC.		
43		NEW JAPAN ELECTRONICS, INC.		
44		NEW JAPAN ELECTRONICS, INC.		
45		NEW JAPAN ELECTRONICS, INC.		
46		NEW JAPAN ELECTRONICS, INC.		
47		NEW JAPAN ELECTRONICS, INC.		
48		NEW JAPAN ELECTRONICS, INC.		
49		NEW JAPAN ELECTRONICS, INC.		
50		NEW JAPAN ELECTRONICS, INC.		
51		NEW JAPAN ELECTRONICS, INC.		
52		NEW JAPAN ELECTRONICS, INC.		
53		NEW JAPAN ELECTRONICS, INC.		
54		NEW JAPAN ELECTRONICS, INC.		
55		NEW JAPAN ELECTRONICS, INC.		
56		NEW JAPAN ELECTRONICS, INC.		
57		NEW JAPAN ELECTRONICS, INC.		
58		NEW JAPAN ELECTRONICS, INC.		
59		NEW JAPAN ELECTRONICS, INC.		
60		NEW JAPAN ELECTRONICS, INC.		
61		NEW JAPAN ELECTRONICS, INC.		
62		NEW JAPAN ELECTRONICS, INC.		
63		NEW JAPAN ELECTRONICS, INC.		
64		NEW JAPAN ELECTRONICS, INC.		
65		NEW JAPAN ELECTRONICS, INC.		
66		NEW JAPAN ELECTRONICS, INC.		
67		NEW JAPAN ELECTRONICS, INC.		
68		NEW JAPAN ELECTRONICS, INC.		
69		NEW JAPAN ELECTRONICS, INC.		
70		NEW JAPAN ELECTRONICS, INC.		
71		NEW JAPAN ELECTRONICS, INC.		
72		NEW JAPAN ELECTRONICS, INC.		
73		NEW JAPAN ELECTRONICS, INC.		
74		NEW JAPAN ELECTRONICS, INC.		
75		NEW JAPAN ELECTRONICS, INC.		
76		NEW JAPAN ELECTRONICS, INC.		
77		NEW JAPAN ELECTRONICS, INC.		
78		NEW JAPAN ELECTRONICS, INC.		
79		NEW JAPAN ELECTRONICS, INC.		
80		NEW JAPAN ELECTRONICS, INC.		
81		NEW JAPAN ELECTRONICS, INC.		
82		NEW JAPAN ELECTRONICS, INC.		
83		NEW JAPAN ELECTRONICS, INC.		
84		NEW JAPAN ELECTRONICS, INC.		
85		NEW JAPAN ELECTRONICS, INC.		
86		NEW JAPAN ELECTRONICS, INC.		
87		NEW JAPAN ELECTRONICS, INC.		
88		NEW JAPAN ELECTRONICS, INC.		
89		NEW JAPAN ELECTRONICS, INC.		
90		NEW JAPAN ELECTRONICS, INC.		
91		NEW JAPAN ELECTRONICS, INC.		
92		NEW JAPAN ELECTRONICS, INC.		
93		NEW JAPAN ELECTRONICS, INC.		
94		NEW JAPAN ELECTRONICS, INC.		
95		NEW JAPAN ELECTRONICS, INC.		
96		NEW JAPAN ELECTRONICS, INC.		
97		NEW JAPAN ELECTRONICS, INC.		
98		NEW JAPAN ELECTRONICS, INC.		
99		NEW JAPAN ELECTRONICS, INC.		
100		NEW JAPAN ELECTRONICS, INC.		

TE ORDER-NO.	REV.	NO. OF POS.	CODE	COLOR OF CAVITY BLOCK	QUANTITY	ITEM NO.	MATERIAL	DESCRIPTION	TE ORDER-NO.	REV.	NO. OF POS.	CODE	COLOR OF CAVITY BLOCK	QUANTITY	ITEM NO.	MATERIAL	DESCRIPTION	
1-1418480-1	H	7	D	BLUE	1	1	1	1	1-1418480-1	H	7	D	BLUE	1	1	1	1	
1-1418480-1	H	7	C	GREEN	1	1	1	1	1-1418480-1	H	7	C	GREEN	1	1	1	1	1
1-1418480-1	H	7	B	GREY	1	1	1	1	1-1418480-1	H	7	B	GREY	1	1	1	1	1
1-1418480-1	H	7	A	BLACK	1	1	1	1	1-1418480-1	H	7	A	BLACK	1	1	1	1	1