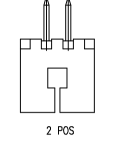
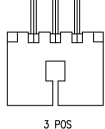
0.725±0.15 -X-C±0.30 2.40 .25±( 10 CIRCUIT NO.1

1



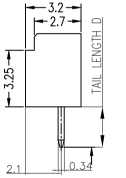
213

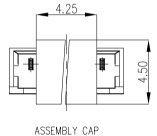




B±0.30 Л 2 4 rth. TT. 0.30±0.05 -CIRCUIT NO.1 🕀 0.25 X

1





2P0S~15P0S

NOTES 1. SPECIFICATIONS Current Rating: 1A AC,DC Voltage Rating: 125V AC,DC Temperature Range: -40°C ~ +105°C Contact Resistance: 20mp Max. Insulation Resistance: 100MQ Min. Withstanding Voltage: 500V AC/minute 2. Material & finish: Housing: Natural Thermoplastic, UL94V-0 Contact and metal hold-down: Phosphor Bronze Plating of contact: Matte Tin or gold plating over Nickel 3. Product specification: GS-12-675 4. Packaging specification: GS-14-1593 5. Ordering Information & Dimensions: 10114829- X X X LE 1.LCP NATURAL 2.LCP BLACK LF: See note A pin code from 02~15(D=2.30mm) pin code from 22~35(D=1.90mm) Plating \_\_\_\_ 0: Matte Tin Packaging 1: Gold Flash 1: Tape&Reel 3: Gold 300" on contact area 2:Tape&Reel+Cap 4: Gold Flack colors 4: Gold Flash solder tail and 30u" gold plating on contact area

51

4

Part No.		Dimensions			
D=2.30mm	D=1.90mm	POS	A	В	С
10114829-xxx02LF	10114829-xxx22LF	2	1.25±0.10	4.25	3.05
10114829-xxx03LF	10114829-xxx23LF	3	2.50±0.10	5.50	4.30
10114829-xxx04LF	10114829-xxx24LF	4	3.75±0.10	6.75	5.55
10114829-xxx05LF	10114829-xxx25LF	5	5.00±0.10	8.00	6.80
10114829-xxx06LF	10114829-xxx26LF	6	6.25±0.15	9.25	8.05
10114829-xxx07LF	10114829-xxx27LF	7	7.50±0.15	10.50	9.30
10114829-xxx08LF	10114829-xxx28LF	8	8.75±0.15	11.75	10.55
10114829-xxx09LF	10114829-xxx29LF	9	10.00±0.15	13.00	11.80
10114829-xxx10LF	10114829-xxx30LF	10	11.25±0.20	14.25	13.05
10114829-xxx11LF	10114829-xxx31LF	11	12.50±0.20	15.50	14.30
10114829-xxx12LF	10114829-xxx32LF	12	13.75±0.20	16.75	15.55
10114829-xxx13LF	10114829-xxx33LF	13	15.00±0.20	18.00	16.80
10114829-xxx14LF	10114829-xxx34LF	14	16.25±0.20	19.25	18.05
10114829-xxx15LF	10114829-xxx35LF	15	17.50±0.20	20.50	19.30

С

6

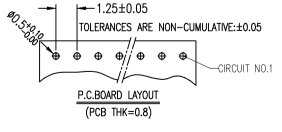
А

В

С AFCI 2016  $\bigcirc$ D

А

Amphenol RCi B



2

mat'l. code surface /tolerance projection product family WTB ISO 1302  $\vee$ ISO 406 ISO Itr ecn no dr date tolerances unless otherwise title A T10-0145 JH 12/1/10 .0±.25 angles WTB 1.25MM WAFER 180 DIP mm E ELX-N-17971 TIM 06/17/14 .00±.15 F ELX-N-23435 TIM 03/03/16 0\*±2\* .000± scale 1:1 sheet1 of 1 size G ELX-N-27076 TONY 05/24/17 dr JASON HSU 12/1/10 dwg no engr JASON HSU 12/1/10 Amphenol FCi 10114829 Аз chr GARY HSIEH 12/1/10 Product Customer Drawing appduoseph HSIA 12/1/10 type sheet revision G sheet 1 index 5 Printed: Jun 21, 2017 6

form: A3-2016-02-24

PDS: Rev :G

STATUS:Released

D