PART NUMBER CODING _C_ __S_ _N-RC **TERMINATION TYPE INSULATOR / CONTACT MATERIAL** PR = PBT / BRASSOPERATING TEMPERATURE: -40° C TO +105° C. **NUMBER OF POSITIONS** PROCESSING TEMP: WAVE/MANUAL SOLDERING ONLY. (CONTACTS PER ROW, 001 THRU 040) NR = NYLON 6T / BRASS **PLATING**

OPERATING TEMPERATURE: -40° C TO +105° C. (ALL PLATINGS HAVE .000030"~.000050" MIN NICKEL UNDERPLATE) PROCESSING TEMP: WAVE/MANUAL SOLDERING ONLY. CONTACT SURFACE TERMINATION

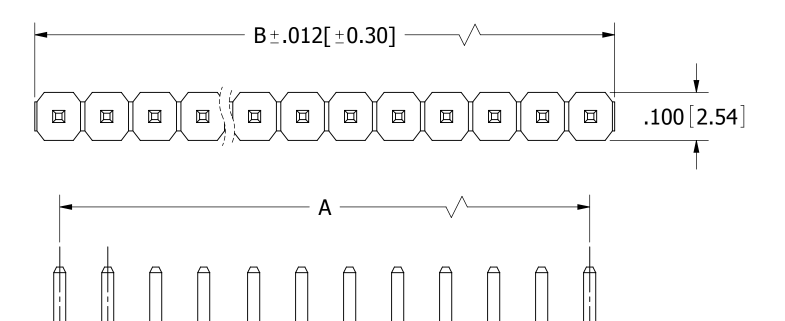
B = .000010" GOLD .000100" PURE TIN, MATTE C = .000030" GOLD .000100" PURE TIN, MATTE

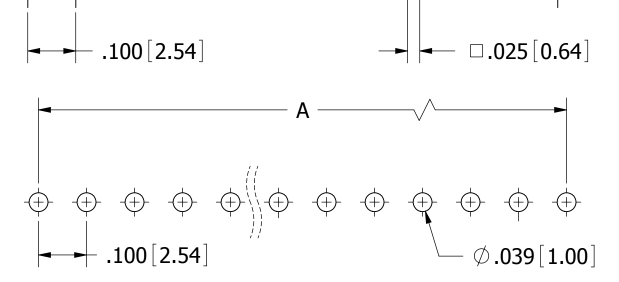
.098[2.50]

E = TIN OVERALL

P = GOLD FLASH OVERALL

LR = LCP / BRASSOPERATING TEMPERATURE: -40° C TO +125° C. PROCESSING TEMP: 230°C MAX FOR 60 SECS (260°C MAX FOR 10 SECS)







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HEAD DIM.
<u> </u>
TAIL DIM.
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	TERMI	NATIO	N TYPE		DART MUNICIPAL	
0005	1	DIM	TAIL DIM		PART NUMBER	
CODE	INCH	MM	INCH	MM	C001SN-RC	
AA	0.230	5.84	0.120	3.05	C002SN-RC	
AB	0.230	5.84	0.230	5.84	C003SN-RC	
AC	0.230	5.84	0.320	8.13	C004SN-RC	
AD	0.230	5.84	0.420	10.67	C005SN-RC	
AE	0.230	5.84	0.520	13.21	C006SN-RC	
AF	0.230	5.84	0.620	15.75	C007SN-RC	
AG	0.230	5.84	0.720	18.29	C009S N-RC	
AH	0.230	5.84	0.720	20.83	C010S N-RC	
AI	0.230	5.84	0.900	22.86	C011S N-RC	
					C012S N-RC	
AJ	0.230	5.84	1.000	25.40	C013S N-RC	
AK	0.230	5.84	0.035	0.89	C014SN-RC	
	0.240	0.00	0.420	2.05	C015SN-RC	
FA	0.318	8.08	0.120	3.05	C016SN-RC	
FB	0.318	8.08	0.220	5.59	C017SN-RC	
FC	0.318	8.08	0.320	8.13	C018SN-RC	
FD	0.318	8.08	0.420	10.67	C019SN-RC	
FE	0.318	8.08	0.520	13.21	C020SN-RC	
FF	0.318	8.08	0.620	15.75	C021SN-RC	
FG	0.318	8.08	0.710	18.03	C022SN-RC	
FH	0.318	8.08	0.810	20.57	C023SN-RC	
FI	0.318	8.08	0.910	23.11	C024SN-RC	
FJ	0.318	8.08	0.050	1.27	C026SN-RC	
					C027S N-RC	
ZA	0.120	3.05	0.120	3.05	C028SN-RC	
ZB	0.120	3.05	0.095	2.41	C029S N-RC	
ZC	0.120	3.05	0.260	6.60	C030SN-RC	
ZD	0.120	3.05	0.610	15.49	C031SN-RC	
ZI	0.520	13.21	0.110	2.79	C032SN-RC	
ZJ	0.720	18.29	0.110	2.79	C033SN-RC	
ZO	0.820	20.83	0.110	2.79	C034SN-RC	
ZQ	1.020	25.91	0.110	2.79	C035SN-RC	
ZR	1.220	30.99	0.110	2.79	C036SN-RC	
	1.220	55.55	0.110	21/3	C037S N-RC	

REV.

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ECO. NO

2668

2828

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		C001S_	_N-RC	NA	NA	0.100	2.54
		C002S_	_N-RC	0.100	2.54	0.200	5.08
		C003S_	_N-RC	0.200	5.08	0.300	7.62
		C004S_	_N-RC	0.300	7.62	0.400	10.16
4		C005S_	_N-RC	0.400	10.16	0.500	12.70
		C006S_	_N-RC	0.500	12.70	0.600	15.24
		C007S_	_N-RC	0.600	15.24	0.700	17.78
		C008S_	_N-RC	0.700	17.78	0.800	20.32
		C009S_	_N-RC	0.800	20.32	0.900	22.86
		C010S_	_N-RC	0.900	22.86	1.000	25.40
		C011S_	_N-RC	1.000	25.40	1.100	27.94
		C012S_	_N-RC	1.100	27.94	1.200	30.48
		C013S_	_N-RC	1.200	30.48	1.300	33.02
-		C014S_	_N-RC	1.300	33.02	1.400	35.56
-		C015S_	_N-RC	1.400	35.56	1.500	38.10
		C016S_	_N-RC	1.500	38.10	1.600	40.64
		C017S_	_N-RC	1.600	40.64	1.700	43.18
		C018S	_N-RC	1.700	43.18	1.800	45.72
		C019S	_N-RC	1.800	45.72	1.900	48.26
		C020S	_N-RC	1.900	48.26	2.000	50.80
		C021S_	_N-RC	2.000	50.80	2.100	53.34
		C022S	_N-RC	2.100	53.34	2.200	55.88
		C023S_	_N-RC	2.200	55.88	2.300	58.42
		C024S	_N-RC	2.300	58.42	2.400	60.96
		C025S_	_N-RC	2.400	60.96	2.500	63.50
-		C026S	_N-RC	2.500	63.50	2.600	66.04
		C027S_	_N-RC	2.600	66.04	2.700	68.58
		C028S	_N-RC	2.700	68.58	2.800	71.12
		C029S	_N-RC	2.800	71.12	2.900	73.66
		C030S_	_N-RC	2.900	73.66	3.000	76.20
		C031S	_N-RC	3.000	76.20	3.100	78.74
		C032S	_N-RC	3.100	78.74	3.200	81.28
		C033S	_N-RC	3.200	81.28	3.300	83.82
		C034S	_N-RC	3.300	83.82	3.400	86.36
		C035S	_N-RC	3.400	86.36	3.500	88.90
		C036S	_N-RC	3.500	88.90	3.600	91.44
		C037S	_N-RC	3.600	91.44	3.700	93.98
		C038S_	_N-RC	3.700	93.98	3.800	96.52
		C039S_	_N-RC	3.800	96.52	3.900	99.06
		C040S_	_N-RC	3.900	99.06	4.000	101.60
N	AME		P	—			

INCH

MM

INCH

REVISIONS

DESCRIPTION

ADD 'LCP' MATERIAL AND REMOVE 'NYLON 9T'

(WAS -40° C TO $+105^{\circ}$ C)

UPDATE PROCESSING TEMPERATURE FOR NYLON 6T MATERIAL, ADD 1-POSITION DIMENSION ON TABLE, UPDATE LCP OPERATING TEMP TO -40° C TO +125° C

DATE

09/06/2012

BY

LH

LH

MM

NOTES:

- 1. INSULATOR MATERIAL: SEE PART NUMBER CODING, UL 94V-0, BLACK.
- 2. CONTACT MATERIAL: SEE PART NUMBER CODING.
- 3. CONTACT PLATING: SEE PART NUMBER CODING.
- 4. CURRENT RATING: 3 AMPS.
- 5. INSULATOR RESISTANCE: 5000 MEGOHMS MIN.
- 6. CONTACT RESISTANCE: 20 MILLIOHMS MAX.
- 7. DIELECTRIC WITHSTANDING: 1000 VAC.
- 8. OPERATING TEMPERATURE: SEE PART NUMBER CODING.



NLESS OTHERWISE SPECIFIED:	DRAWN	DATE	NAI
MENSIONS ARE IN INCHES [MM]		03/21/2011	LH
TOLERANCES:		IATION HEREIN C	
ANGULAR: ± 30'	SULLINS EL TO BE RE	ECTRONICS AND PRODUCED, USIND TO OTHERS FO	IS NO
DECIMALS .XX=± .012 [.3]	AUTHORI	XCEPT AS SPEC ZED IN WRITING SULLINS ELECT	BY AN

.XXX=± .008 [.20] .XXXX=± .0040 [.100]

HEADER MALE .100" PITCH, STRAIGHT PART NUMBER R_C___S__N-RC SIZE | CAGE CODE | DWG. NO. REV **E** C

54453

SCALE: 5:1

FILE NAME: 11635, _ R_C_ _ S_ _N-RC, ST

SHEET 1 OF 1

11635