

6

REVISIONS							
REV. ECO. NO DESCRIPTION			DATE	BY			
Α	572	INITIAL RELEASE	3/21/05	AN			
В	1144	ADD ALL TERMINATION TYPES	9/14/2006	MV			
С	2078	UPDATE TEMPERATURE TO 150°C FOR 'G' MTL, CORRECT NOTE 6 & 7, ADD NEW TERMINATION TYPES AI, AJ, AK, FF, FG, FH, FI, FJ, ZB, ZI, ZJ, ZO, ZQ, ZR, COMBINED 'P' MTL IN P/N CODING (DWG 10640 OBSOLETED)	11/12/2009	JH			

-	TERMINATION	TYPE		Α		В	
	STRAIGH	Г	PART NUMBER	INCH	ММ	INCH	ММ
			101121	±.008	± 0.20	±.020	± 0.51
CODE	HEAD	TAIL	C01SN	0.000	0.00	0.100	2.54
	DIMENSION	DIMENSION	C02SN	0.100	2.54	0.200	5.08
	±.008 [0.20]	±.010 [0.25]	C03SN	0.200	5.08	0.300	7.62
Λ Λ			C04SN	0.300	7.62	0.400	10.16
AA	.230[5.84]	.120[3.05]	C05SN	0.400	10.16	0.500	12.70
AB	.230[5.84]	.230[5.84]	C06SN	0.500	12.70	0.600	15.24
AC	.230[5.84]	.320[8.13]	C07SN	0.600	15.24	0.700	17.78
AD	.230[5.84]	.420[10.67]	C08SN	0.700	17.78	0.800	20.32
AE	.230[5.84]	.520[13.21]	C09SN	0.800	20.32	0.900	22.86
AF	.230[5.84]	.620[15.75]	C10SN	0.900	22.86	1.000	25.40
AG	.230[5.84]	.720[18.29]	C11SN	1.000	25.40	1.100	27.94
AH	.230[5.84]	.820[20.83]	C12SN	1.100	27.94	1.200	30.48
AI	.230[5.84]	.900[22.86]	C13SN	1.200	30.48	1.300	33.02
AJ	.230[5.84]	1.000[25.40]	C14SN	1.300	33.02	1.400	35.56
AK	.230[5.84]	.035[0.89]	C15SN	1.400	35.56	1.500	38.10
FA	.318[8.08]	.120[3.05]	C16SN	1.500	38.10	1.600	40.64
FB	.318[8.08]	.220[5.59]	C17SN	1.600	40.64	1.700	43.18
FC	.318[8.08]	.320[8.13]	C18SN	1.700	43.18	1.800	45.72
FD	.318[8.08]	.420[10.67]	C19SN	1.800	45.72	1.900	48.26
FE	.318[8.08]	.520[13.21]	C20SN	1.900	48.26	2.000	50.80
FF	.318[8.08]	.620[15.75]	C21SN	2.000	50.80	2.100	53.34
FG	.318[8.08]	.710[18.29]	C22SN	2.100	53.34	2.200	55.88
FH	.318[8.08]	.810[20.83]	C23SN	2.200	55.88	2.300	58.42
FI	.318[8.08]	.910[23.37]	C24SN	2.300	58.42	2.400	60.96
FJ	.318[8.08]	.050[1.27]	C25SN	2.400	60.96	2.500	63.50
	<u> </u>	<u> </u>	C26SN	2.500	63.50	2.600	66.04
ZA	.120[3.05]	.120[3.05]	C27SN	2.600	66.04	2.700	68.58
ZB	.120[3.05]	.095[2.41]	C28SN	2.700	68.58	2.800	71.12
ZC	.120[3.05]	.260[6.60]	C29SN	2.800	71.12	2.900	73.66
ZD	.120[3.05]	.610[15.49]	C30SN	2.900	73.66	3.000	76.20
ZI	.520[13.21]	.110[2.79]	C31SN	3.000	76.20	3.100	78.74
ZJ	.720[18.29]	.110[2.79]	C32SN	3.100	78.74	3.200	81.28
ZO	.820[20.83]	.110[2.79]	C33SN	3.200	81.28	3.300	83.82
ZQ	1.020[25.91]	.110[2.79]	C34SN	3.300	83.82	3.400	86.36
ZR	1.220[30.99]	.110[2.79]	C35SN	3.400	86.36	3.500	88.90
			C36SN	3.500	88.90	3.600	91.44

NOTES:

INSULATOR MATERIAL: SEE PART NUMBER CODING

STRAIGHT

- CONTACT MATERIAL: PHOSPHOR BRONZE
- PLATING: SEE PART NUMBER CODING
- UL FLAMMABILITY RATING: 94V-0

- .100 \lceil 2.54ceil, TYP.

- VOLTAGE RATING: 600 VDC MINIMUM AT SEA LEVEL.
- **CURRENT RATING: 3 AMPS**
- CONTACT RESISTANCE: 30 MILLIOHMS MAX.
- INSULATION RESISTANCE: 5000 MEGOHMS MIN.
- 9. MOISTURE SENSITIVITY LEVEL= 1

Rohs Compliant

 $\Box .025 [0.64]$

FITS ∅ .040 MIN. HOLE

SECTION A-A

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES[MM] TOLERANCES: ANGULAR: ± 30' ANGULAR: ± 30° .XX=± .02 [.508] .XXX=± .005 [.1270] .XXXX=± .0005 [.0127] SURFACE FINISH: 63 Ra REMOVE ALL BURRS AND SHARP EDGES .010 MAX

INTERPRET DIMENSIONS AND GEOMETRIC

TOLERANCING PER: ANSI Y14.5M-1994

	DATE	NAME	
DRAWN		Aria	
	ATION HEREIN		
	ECTRONICS A		DESCRIPTION
	PRODUCED, U O TO OTHERS		.100" CC
	XCEPT AS SPI		PART NUMBER

CUSTOMER COPY



AUTHORIZED IN WRITING BY AN SCALE: 4:1

C, HEADER, STRAIGHT G_C__S__N; P_C__S__N SIZE DWG. NO. REV C C10436 SHEET 1 OF 1

FILE NAME: Z:\ECO PENDING\JH TEMP\C10436, G_C_S_N, P_C_S_N, STRAIGHT PRINT: 6/1/2010