

		REVISIONS		
REV.	ECO. NO	DESCRIPTION	DATE	BY
Е	2763	ADDED 'G' PLATING & UPDATED OPERATING TEMPERATURE FOR 'R' MATERIAL	4/17/2013	KV
F	2855	CHANGED DEFAULT PPS FROM BLACK COLOR TO GREEN COLOR, REMOVED 'R' MATERIAL OPTION (OFFERED 'A' ONLY FOR 200C APPLICATION), ADD "Y" & "L" MATERIAL / COLOR OPTION	2/25/2014	JH
G	2995	ADD 'R' MATERIAL OPTION FOR 175 C APPLICATION	6/11/2014	JH
Н	3134	UPDATE BOM FOR P MATERIAL CODE	1/14/2015	JHSU

	$G = .000010^{\circ}$ $E = .000100^{\circ}$, MA		.00000	,	0015							(0.2	LTHRU	, 50,									TERMIN
	S = .000010'	GOLD	OVI	ERAL	L.																					STI
	M = .000030	GOL)			.0000	10" (GOLD	OVE	RAL	L													-		
	MATERIAL TABLE LETTER CODE	T	NELII A	TOR /	CONT	ACT		OPERAT	TING TE	-MD	В	ROCES	SING	TEMD		MODIE	TCATIC	ON NUMB	=D]						CODE	HE/ DIMEN
	P P					BRONZE		-65°C 7						OLDERI		MODI	OM									
	G					R BRONZ		-65°C 1						SECO			OM									±.008
	L			-		r Bronz		-65°C T) SECO			OM:	Π							AA	.230[
	R					BRONZE		-65°C 1						SECO			OM:							-	AB	.230[
	*A					R BRONZ COPPER		-65°C 1) SECO			M50 OM1							-	AC	.230[
	*A					1 COPPER		-65°C 1						SECO			M50							-	AD	
	*Y					COPPER		-65°C						SECO			OM:							-	AE	.230[
	* AVAILABLE WITH	OVERAL	LGOLD	PLATI	ING ('	M') ONL	Υ																	-	AF	.230[
																								-		.230[
																			↓					-	AG	.230[
			V	V	~—	~	/ PI	~		/ E	~ <u>~</u>			~ <u>~</u>	~ —	~ <u>~</u>	V —	10	 	1				-	AH	.230[
			_ □	_ □	_ □ ^		_ _	_ I	_ □	_ []	_ [] _^	_ 	_ =	_ □ ^	_ □ ^	_ □ ^	_ 		0[2.54	·]				-	AI	.230[
																			A					-	AJ	.230[
																								-	AK	.230[
≽																								-	ГΛ	24.0[
																								-	<u>FA</u>	.318[8
		-							— I	3 —							-	-						-	FB	.318[8
																	1								FC	.318[8
									— <i>I</i>	4 —							-							_	FD	.318[8
																		_ /	⊏ 0[1.2	¬ 1\					FE	.318[8
												A	1			•		- (.0	50[1.2	/])					FF	.318[8
																									FG	.318[8
			\bigcap	\bigcap	\bigcap	Ĥ	Ĥ	Ĥ	Ĥ	\bigcap	Ĥ	Ĥ	A	Ĥ	\bigcap	\bigcap	Ĥ				(3	<u> </u>		FH	.318[8
																							HEAD DIMENSION		FI	.318[8
																				1			HEAD DIMENSION		FJ	.318[8
-												,]],														
																				.100[2.54					ZA	.120[3
			"41		^{'''} 7T		"	 	"41"	"	^{'''}	"	"-	" 	"41	<u>"</u>	^{'''}	Ш		1			<u> </u>		ZB	.120[3
																				Т			Ţ		ZC	.120[3
																							TAIL DIMENSION		ZD	.120[3
																							\rightarrow	ļ	ZI	.520[1
				J	J	J	J	J	J	J)	J	J	Ψ !	J	J	J				Ì		.		ZJ	.720[1
- 1		1	- 1																			1		1	. –	

	TERMINATION	TYPE	D. D.		A	В		
	STRAIGH	Г	PART NUMBER	INCH	ММ	INCH	ММ	
			NOI-IDER	±.008	±0.20	±.020	±0.51	
CODE	HEAD	TAIL	C01SN	0.000	0.00	0.100	2.54	
3322	DIMENSION	DIMENSION	C02SN	0.100	2.54	0.200	5.08	
	± 000 [0 20]	± 010 [0 25]	C03SN	0.200	5.08	0.300	7.62	
	±.008 [0.20]	±.010 [0.25]	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	
	24252 227	10050.077	C16SN	1.500	38.10	1.600	40.64	
FA	.318[8.08]	.120[3.05]	C17SN	1.600	40.64	1.700	43.18	
FB	.318[8.08]	.220[5.59]	C18SN	1.700	43.18	1.800	45.72	
FC	.318[8.08]	.320[8.13]	C19SN	1.800	45.72	1.900	48.26	
FD	.318[8.08]	.420[10.67]	C20SN	1.900	48.26	2.000	50.80	
FE	.318[8.08]	.520[13.21]	C21SN	2.000	50.80	2.100	53.34	
FF	.318[8.08]	.620[15.75]	C22SN	2.100	53.34		55.88	
FG	.318[8.08]	.710[18.03]	C23SN	2.200	55.88	2.300	58.42	
FH	.318[8.08]	.810[20.57]	C24SN	2.300	58.42	2.400	60.96	
FI	.318[8.08]	.910[23.11]	C25SN	2.400	60.96	2.500	63.50	
FJ FJ	.318[8.08]	.050[1.27]	C26SN	2.500	63.50	2.600	66.04	
7.4	120[2.0[]	120[2.0[]	C27SN	2.600	66.04	2.700	68.58	
ZA	.120[3.05]	.120[3.05]	C28SN	2.700	68.58	2.800	71.12	
ZB	.120[3.05]	.095[2.41]	C29SN	2.800	71.12	2.900	73.66	
ZC	.120[3.05]	.260[6.60]	C30SN	2.900	73.66	3.000	76.20	
ZD	.120[3.05]	.610[15.49]	C31SN	3.000	76.20	3.100	78.74	
ZI	.520[13.21]	.110[2.79]	C32SN	3.100	78.74	3.200	81.28	
ZJ	.720[18.29]	.110[2.79]	C33SN	3.200	81.28	3.300	83.82	
ZO	.820[20.83]	.110[2.79]	C34SN	3.300	83.82	3.400	86.36	
ZQ ZD	1.020[25.91]	.110[2.79]	C35SN	3.400	86.36	3.500	88.90	
ZR	1.220[30.99]	.110[2.79]	C36SN	3.500	88.90	3.600	91.44	

NOTES:

- INSULATOR MATERIAL: SEE PART NUMBER CODING
 CONTACT MATERIAL: SEE PART NUMBER CODING

— (.100[2.54] TYP.)

- 3. PLATING: SEE PART NUMBER CODING
- 4. UL FLAMMABILITY RATING: 94V-0
- 5. DIELECTRIC WITHSTANDING VOLTAGE: 1800 VAC
- 6. CURRENT RATING: 3 AMPS
- 7. CONTACT RESISTANCE: 30 MILLIOHMS MAX.
- 8. INSULATION RESISTANCE: 5000 MEGOHMS MIN.



 $- \square.025[0.64]$

SECTION A-A

FITS \emptyset .040 MIN. HOLE

		CL	JST	0	MER COPY
	UNLESS OTHERWISE SPECIFIED:	DRAWN	DATE NAM		H C c
	DIMENSIONS ARE IN INCHES [MM]		9/9/2011	JH	SULLINS
TOLERANCES: ANGULAR: ± 1°			ATION HEREIN (ARY INFORMATI		TITLE
		TO BE RE	ECTRONICS ANI PRODUCED, US D TO OTHERS F	ED OR	.100" CC, HEADER, STRAIGHT
	DECIMALS .XX=± .02 [.5]	AUTHORI	XCEPT AS SPEC ZED IN WRITING SULLINS ELECT	BY AN	PART NUMBERCSN - (M500)
	.XXX=± .005 [*] [.13] .XXXX=± .0005 [.013]		<u> </u>	1	SIZE CAGE CODE DWG. NO. REV
					SCALE: 4:1 SHEET 1 OF 1
	3		1		2

FILE NAME: C10436, __C__S__N-OMIT, M500, STRAIGHT

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for sullins manufacturer:

Other Similar products are found below:

PEC36DGAN PPPC062LFBN-RC PBC36DADN PBC36DGAN GEC36SABN-M30 PREC006DFBN-RC PZC04DBAN NPPN082AFCN-RC RBB60DHBS PPTC022LFBN-RC PPTC041LGBN-RC RCA44DRSD-S888 EBC25DCWN LPPB031NFFN-RC GEC36DBAN EZM25DRXH NPTC042KFMS-RC TCC03DKSN-S1713 ECC18DCCN NPPN081BFCN-RC FMC05DRTN-S1682 EBC35DCWN SBH21-NBPN-D07-SM-BK WCT001-MCT NPPN041BFLC-RC PBC36DFAN SFH11-PBPC-D20-RA-BK NRTJ052TKEN-RC SPC02SVGN-RC PBC04DAAN PBC08DAGN MPP-1100-05-DS-4GR(S1402) PPTC042LFBN-RC PBC36DBCN PEC36SAGN PPPC142LJBN-RC PEC36DAHN PBC06DAAN PEC36DFCN PEC36DGBN PPTC162LFBN-RC PEC36DBEN PBC01DAAN PBC36SFEN SBH41-NBPB-D05-SM-BK PBC36SAGN PEC36SFEN PEC07DAAN GRPB121VWVN-RC AMC02SXNN-S328