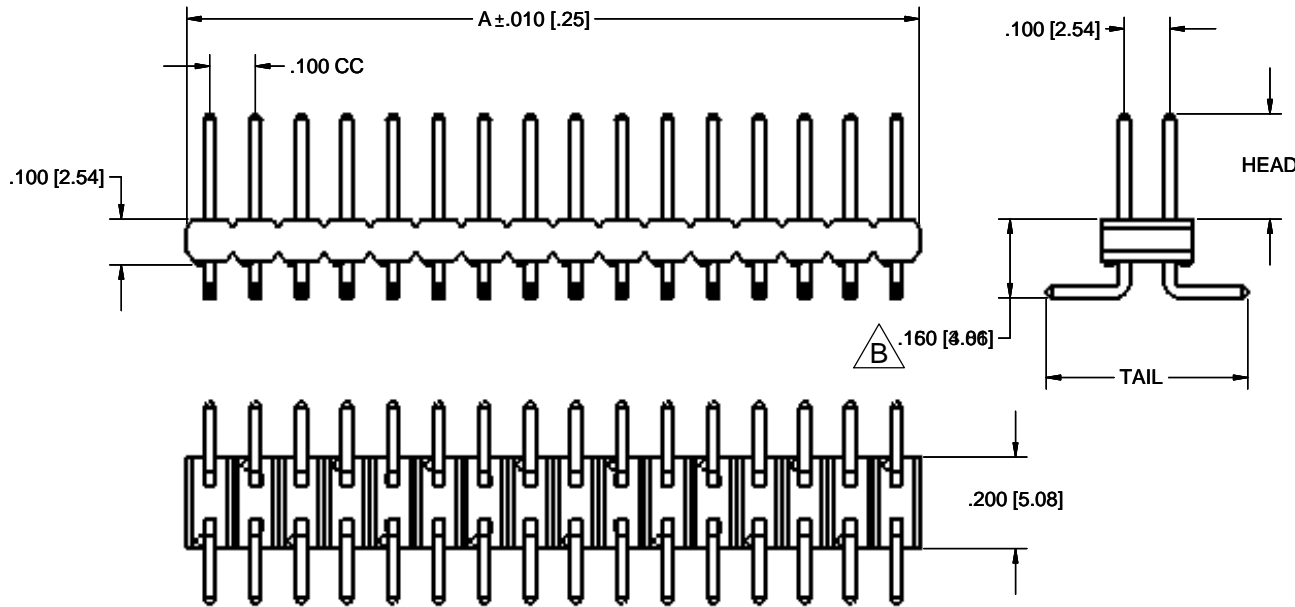


PLATING SPECIFICATIONS		
	CONTACT	TERMINAL
A	.000015" GOLD	.0001" TIN/LEAD
D	.00003" GOLD	.00003" GOLD OVERALL
G	.00001" GOLD	.000005" GOLD
M	.00003" GOLD	.00001" GOLD OVERALL
N	.00005" GOLD	.0001" TIN/LEAD
O	.00003" GOLD	.0001" TIN/LEAD
P	GOLD FLASH	GOLD FLASH
R	.00002" GOLD	.0001" TIN/LEAD
S	.00001" GOLD	.00001" GOLD OVERALL
T	.0001" TIN/LEAD	.0001" TIN/LEAD OVERALL
V	.00003" GOLD	.000005" GOLD
W	GOLD FLASH	.0001" TIN/LEAD
X	.00003" GOLD	.0001" TIN/LEAD
Y	.00003" GOLD	.000005" GOLD
Z	.00001" GOLD	.0001" TIN/LEAD

PART NUMBER	CONTACT PIN	HEAD LENGTH	TAIL LENGTH
GTC__DABN-M30	ETC-SAB	0.230 [5.84]	0.420 [10.69]
GZC__DABN-M30	EZC-SAB	0.230 [5.84]	0.420 [10.69]
GTC__DFBN-M30	ETC-SFB	0.318 [8.08]	0.400 [10.16]
GZC__DFBN-M30	EZC-SFB	0.318 [8.08]	0.400 [10.16]

PART NUMBER	BODY NUMBER	A
G_C01D__N-M30	H01D-A360	0.100 [2.54]
G_C02D__N-M30	H02D-A360	0.200 [5.08]
G_C03D__N-M30	H03D-A360	0.300 [7.62]
G_C04D__N-M30	H04D-A360	0.400 [10.16]
G_C05D__N-M30	H05D-A360	0.500 [12.70]
G_C06D__N-M30	H06D-A360	0.600 [15.24]
G_C07D__N-M30	H07D-A360	0.700 [17.78]
G_C08D__N-M30	H08D-A360	0.800 [20.32]
G_C09D__N-M30	H09D-A360	0.900 [22.86]
G_C10D__N-M30	H10D-A360	1.000 [25.40]
G_C11D__N-M30	H11D-A360	1.100 [27.94]
G_C12D__N-M30	H12D-A360	1.200 [30.48]
G_C13D__N-M30	H13D-A360	1.300 [33.02]
G_C14D__N-M30	H14D-A360	1.400 [35.56]
G_C15D__N-M30	H15D-A360	1.500 [38.10]
G_C16D__N-M30	H16D-A360	1.600 [40.64]
G_C17D__N-M30	H17D-A360	1.700 [43.18]
G_C18D__N-M30	H18D-A360	1.800 [45.72]
G_C19D__N-M30	H19D-A360	1.900 [48.26]
G_C20D__N-M30	H20D-A360	2.000 [50.80]
G_C21D__N-M30	H21D-A360	2.100 [53.34]
G_C22D__N-M30	H22D-A360	2.200 [55.88]
G_C23D__N-M30	H23D-A360	2.300 [58.42]
G_C24D__N-M30	H24D-A360	2.400 [60.96]
G_C25D__N-M30	H25D-A360	2.500 [63.50]
G_C26D__N-M30	H26D-A360	2.600 [66.04]
G_C27D__N-M30	H27D-A360	2.700 [68.58]
G_C28D__N-M30	H28D-A360	2.800 [71.12]
G_C29D__N-M30	H29D-A360	2.900 [73.66]
G_C30D__N-M30	H30D-A360	3.000 [76.20]
G_C31D__N-M30	H31D-A360	3.100 [78.74]
G_C32D__N-M30	H32D-A360	3.200 [81.28]
G_C33D__N-M30	H33D-A360	3.300 [83.82]
G_C34D__N-M30	H34D-A360	3.400 [86.36]
G_C35D__N-M30	H35D-A360	3.500 [88.90]
G_C36D__N-M30	H36D-A360	3.600 [91.44]



COMPUTER
GENERATED
DOCUMENT DO
NOT CHANGE
MANUALLY

PROPRIETARY AND CONFIDENTIAL
THIS DRAWING AND DESIGN IS THE
PROPERTY OF SULLINS ELECTRONICS.
IT MAY NOT BE USED FOR ANY
PURPOSE OTHER THAN BY THE OWNER.
SULLINS ELECTRONICS DOES NOT
AUTHORIZE THE REPRODUCTION OR
CONVEYANCE OF ANY INFORMATION
CONTAINED HEREIN.

REV.	ECO NO.	DESCRIPTION	DATE	BY	APP'VD
B	83	CHANGED DIMENSION FROM .150 TO .160	10/24/03	JFW	AJT
A	62	ORIGINAL RELEASE	9/23/03	JFW	AJT

UNLESS OTHERWISE SPECIFIED:	DATE	NAME
DIMENSIONS ARE IN INCHES	9/23/03	JWHITE
TOLERANCES:	9/23/03	AJT
FRACTIONAL: 1/32		
ANGULAR: ± 1°		
TWO PLACE DECIMAL: ± .02		
THREE PLACE DECIMAL: ± .005		
FOUR PLACE DECIMAL: ± .0005		
INTERPRET GEOMETRIC TOLERANCING PER:		
MATERIAL:	NOTED	
FINISH:	N/A	
NEXT ASSY:	USED ON:	
APPLICATION:	DO NOT SCALE DRAWING	

<p>SULLINS ELECTRONICS</p> <p>HEADERS G_C__D__N-M30</p>		SIZE	DWG. NO.	REV
		C	10059	B
SCALE: 1:1		SHEET 1 OF 1		