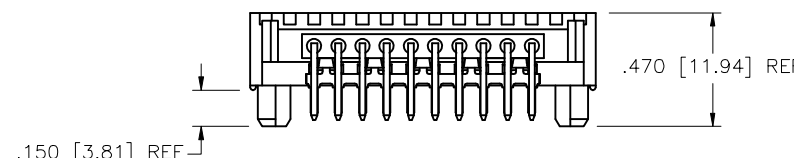
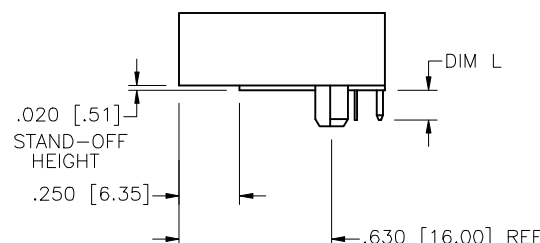
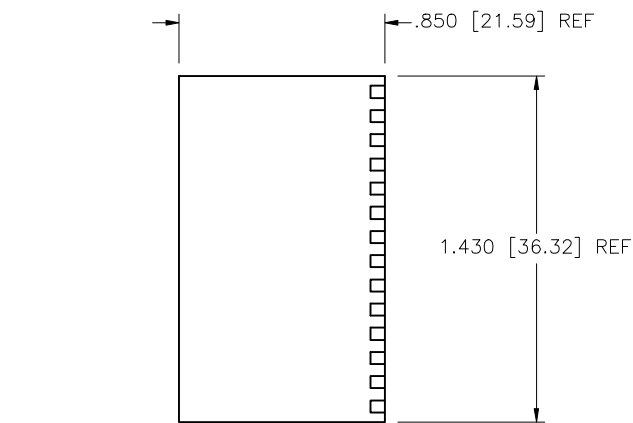


PRODUCT NUMBER	
SEE TABLE	



mat'l. code			surface	tolerance	projection	product family
ltr	ecn no	dr	ISO 1302	ISO 406 ISO 1101		LATCH-N-LOK
A	—	SAR	8/9/90	tolerances unless otherwise specified		
B	V01723	TFG	7/26/00	angles	XX±.01/XX±.03	INCH/MM
C	V10987	TFG	2/28/01	linear	XXX±.005/XXX±.013	
D	M05-0078	ERE	4/26/05		XXXX±.0020/XXXX±.0051	scale 1:1
E	M06-0365	AGS	9/20/06	dr		
F	M09-0048	MHT	3/12/09	engr	D. HORCHLER	2/27/90
				chr	D. HORCHLER	2/27/90
				appd	D. HORCHLER	2/27/90
sheet	revision	F				
index	sheet	1	F			
		2				

form A3

78305-XXXLF

LEAD FREE OPTION ⑥⑦

COLOR ④

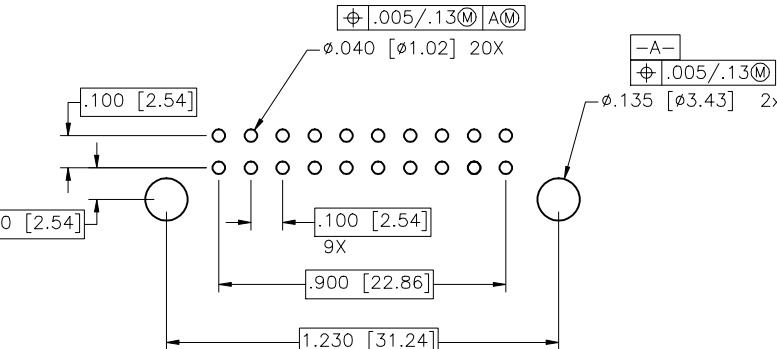
1	70343 LT GRAY
2	80166 OFF WHITE
3	70634 DK GRAY
4	701 BLACK
5	70511 SLATE GRAY
7	70455 SILVER GRAY
8	80189 PEARL WHITE
9	70419 PEBBLE GRAY

PLATING ⑧

0	30u" GXT
3	30u" AU OVER 50u" NI
5	50u" AU OVER 50u" NI

PIN LENGTH

	DIM L
0	.150/3.18
1	.110/2.79



RECOMMENDED PCB LAYOUT

NOTES:

1. HEADER SHROUD
MATERIAL: POLYCARBONATE,
94 VO RATED.
2. GROUND CONTACT
MATERIAL: COPPER ALLOY
PLATING: 100-160u"/2.54-4.06u TIN
3. SIGNAL CONTACT
MATERIAL: COPPER ALLOY
PLATING: SEE TABLE
4. NUMBERS SHOWN ARE FOR G.E. LEXAN AND
ARE FOR REFERENCE ONLY
5. THIS ASSEMBLY U.L. APPROVED PER FILE E66906 VOL. 1, SEC. 84
AND CSA APPROVED PER MASTER FILE LR 46923.
6. ADD LF SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
7. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER
COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
8. PLATING OPTIONS:
MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.

part no.				surface	tolerance	projection	product family
lfr	ecn no	dr	date	ISO 1802	ISO 406	ISO 1101	LATCH-N-LOK
F					XX±.01/XX±.03	INCH/MM	1X10 LNL RIGHT ANGLE HEADER ASSEMBLY
					XX±.005/XX±.013		
					XXXX±.0020/XXXX±.0051	scale 1:1	
		dr	M. CLOUSER 2/27/90				dwg no
		engr	D. HORCHLER 2/27/90				sheet 2 of 2
		chr	D. HORCHLER 2/27/90				size A3
		appd	D. HORCHLER 2/27/90				
sheet	revision						
index	sheet						

