

2		1						
LOC	DIST	REVISIONS						
DY	-	P	LTR	DESCRIPTION		DATE	DWN	APVD
			B	REVISED-ECR-10-014113		25JUN2010	JC	TAP

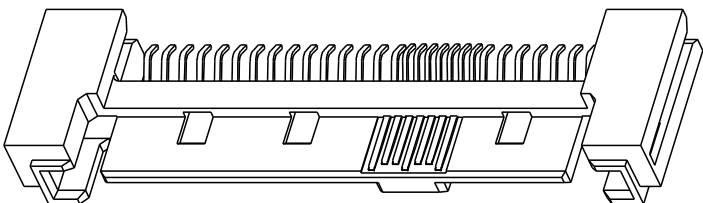
NOTES:

- 1

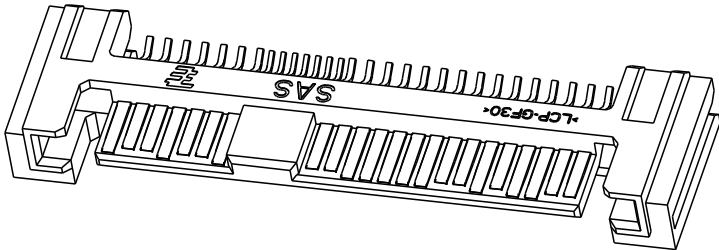
MATERIAL
HOUSING: HIGH TEMPERATURE THERMOPLASTICS,
GLASS FILLED, BLACK, UL94V-0,
REGRIND 25% MAXIMUM
CONTACT: COPPER ALLOY
- 2

FINISH
0.76um MINIMUM GOLD ON MATING AREA AND 1.91um
MINIMUM MATTE TIN (LEAD-FREE) ON SOLDER AREA,
BOTH OVER 1.27um MIN NICKEL
- 3

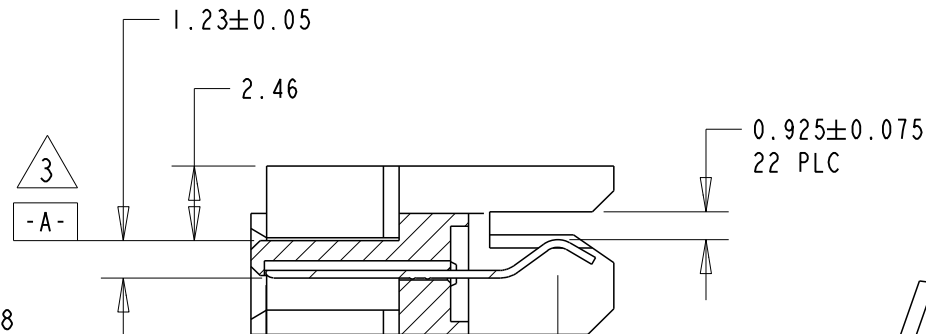
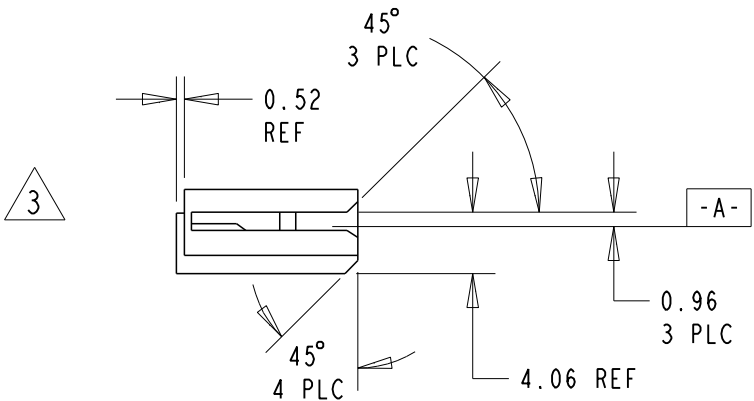
-A- IS DEFINED AS TOP SURFACE OF HOUSING



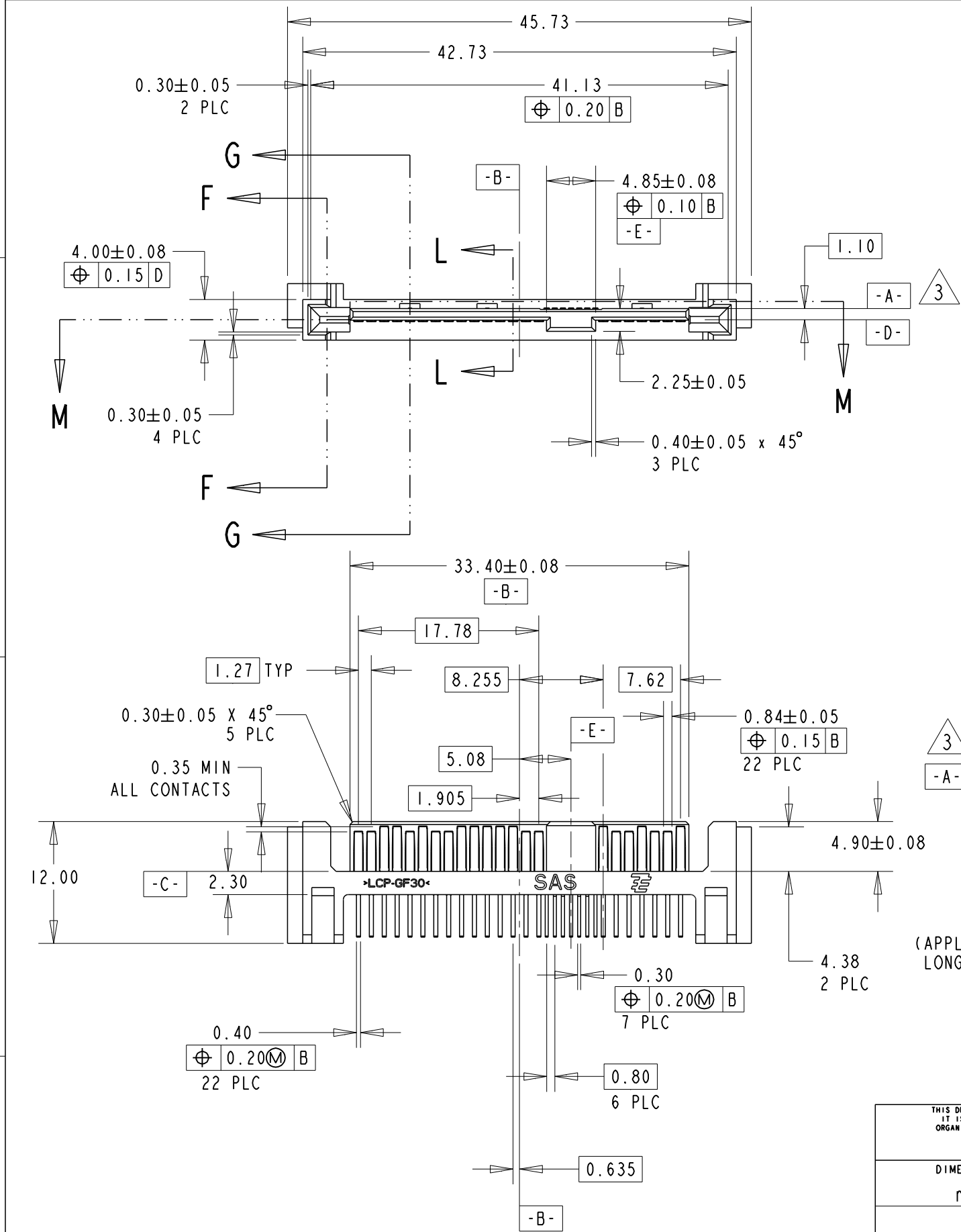
SCALE 2:1



SCALE 2:1



SECTION L-L
SCALE 4:1



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DIMENSIONS: mm		CHK AP TAY	APVD SE LEONG			
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	PRODUCT SPEC		NAME PLUG, SAS 15+7+7P 0.96mm OFFSET		
		APPLICATION SPEC		SIZE A3	CAGE CODE 00779	DRAWING NO C-1735183
MATERIAL	FINISH	WEIGHT		SCALE 2:1		
1	2	CUSTOMER DRAWING		SHEET 1	OF 2	REV B

4

3

2

1

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RELEASED FOR PUBLICATION

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LOC
DYDIST
-

REVISIONS

P

LTR

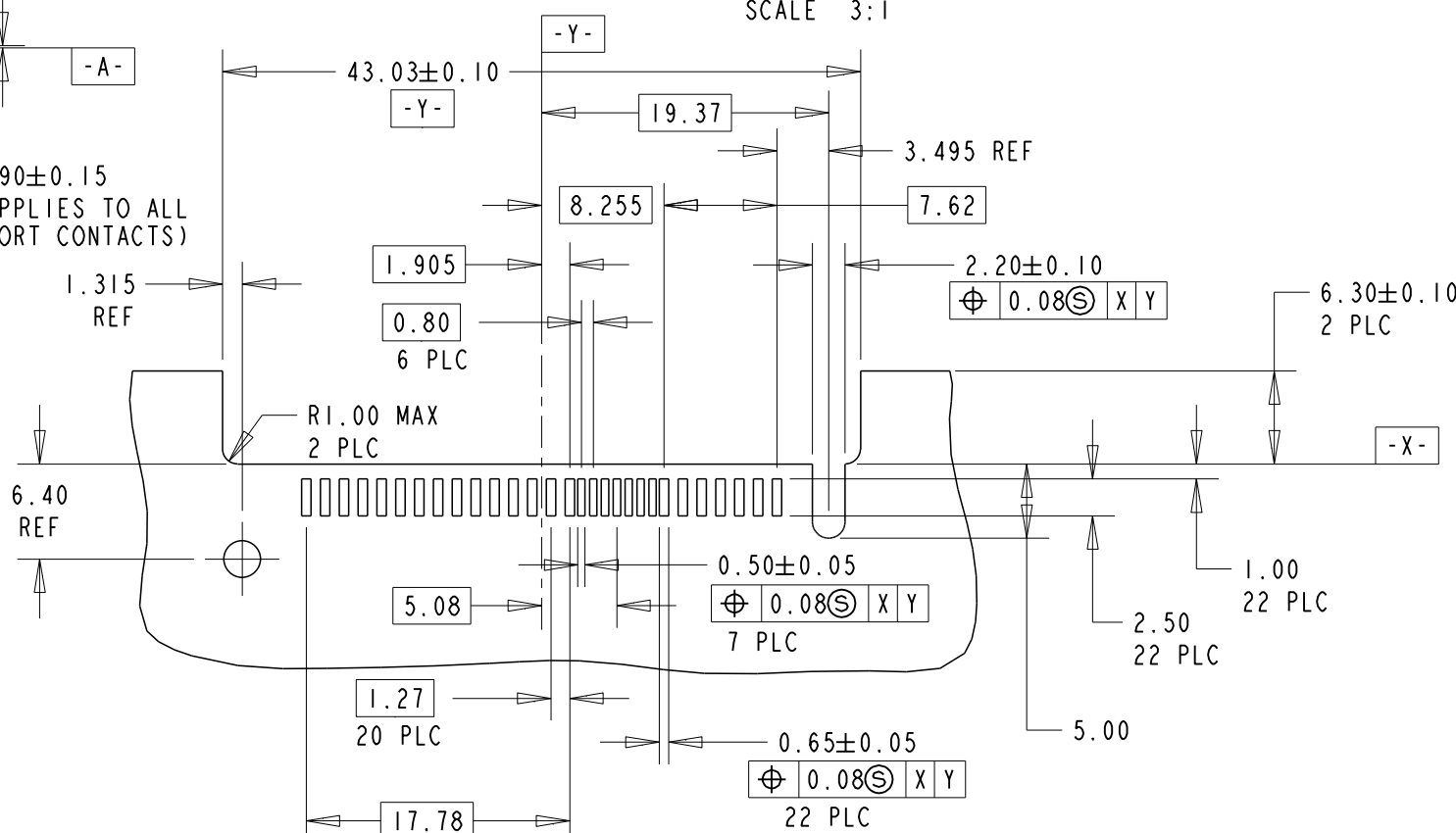
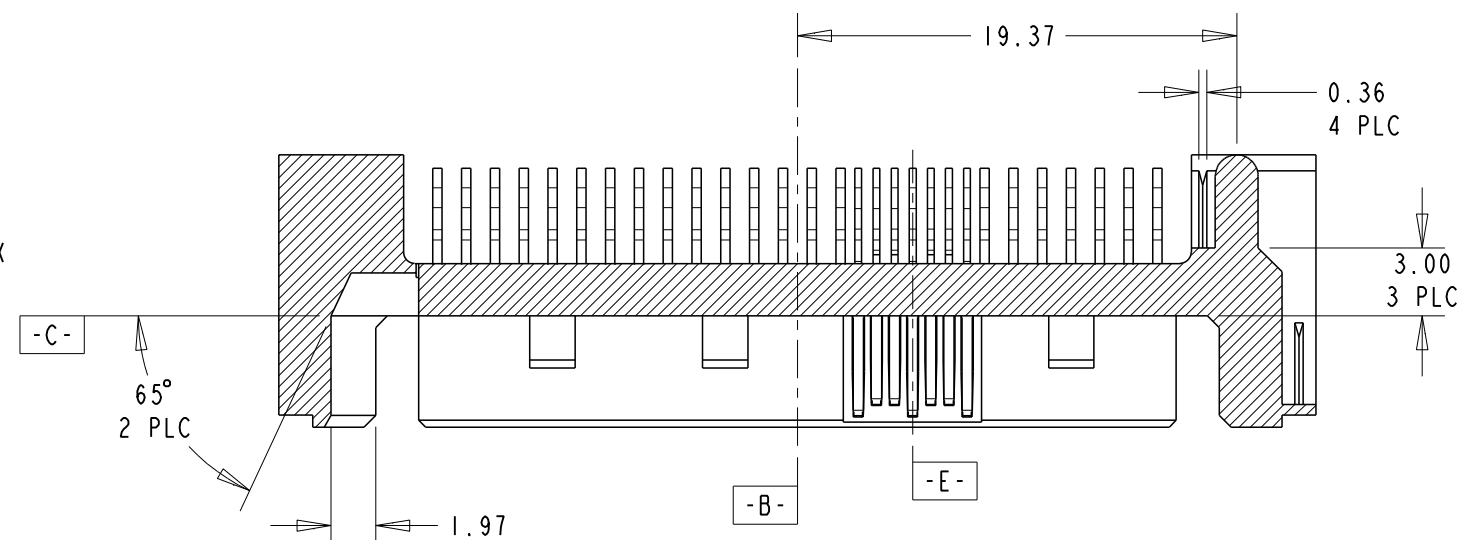
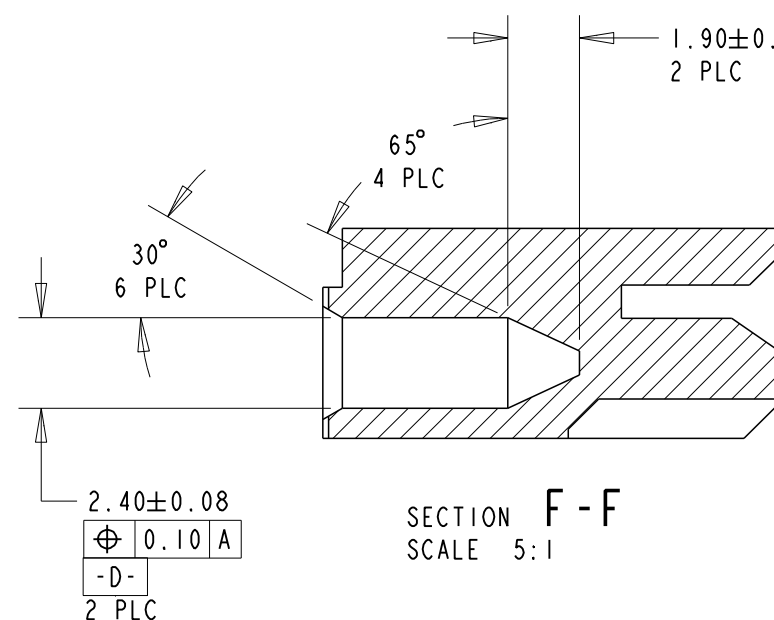
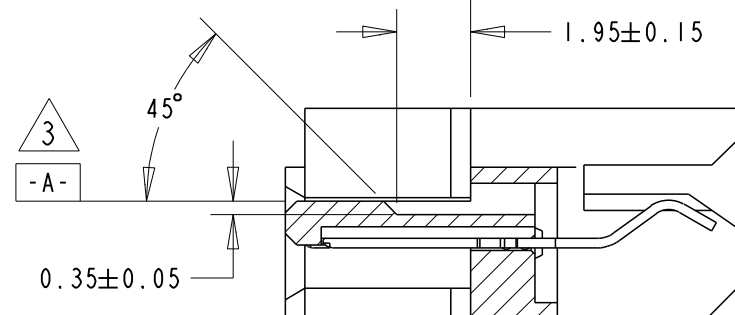
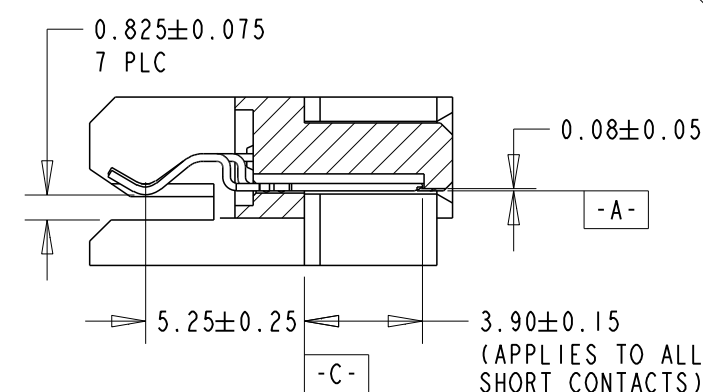
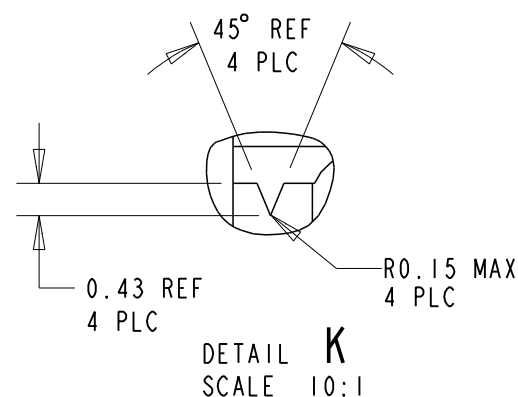
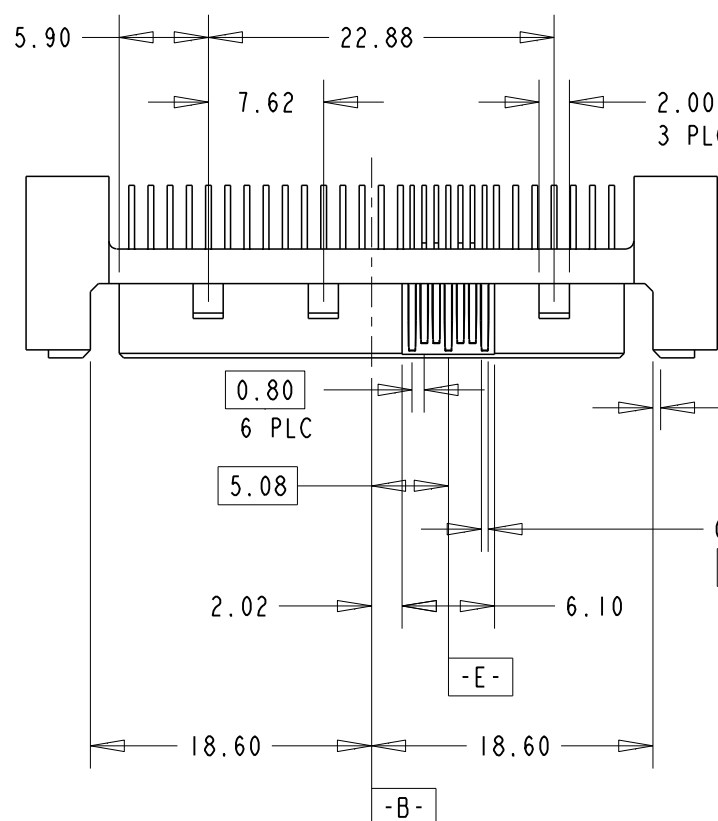
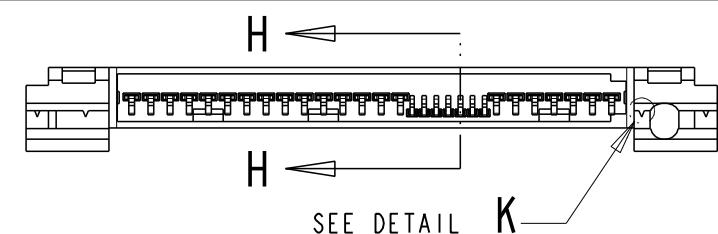
DESCRIPTION

DATE

DWN

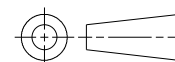
APVD

SEE SHEET 1

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DIMENSIONS:

mm



MATERIAL

TOLERANCES UNLESS
OTHERWISE SPECIFIED:0 PLC ±
1 PLC ±
2 PLC ±0.15
3 PLC ±0.15
4 PLC ±
ANGLES ±2°

FINISH



DWN

WYLEE

18NOV04

CHK

AP TAY

APVD

SE LEONG

PRODUCT SPEC

APPLICATION SPEC

WEIGHT

-

CUSTOMER DRAWING



Tyco Electronics

Singapore Pte. Ltd.

NAME

PLUG, SAS 15+7+7P
0.96mm OFFSET

SIZE

CAGE CODE

DRAWING NO

A3

00779

C-1735183

SCALE 2:1

SHEET 2 OF 2

REV B