

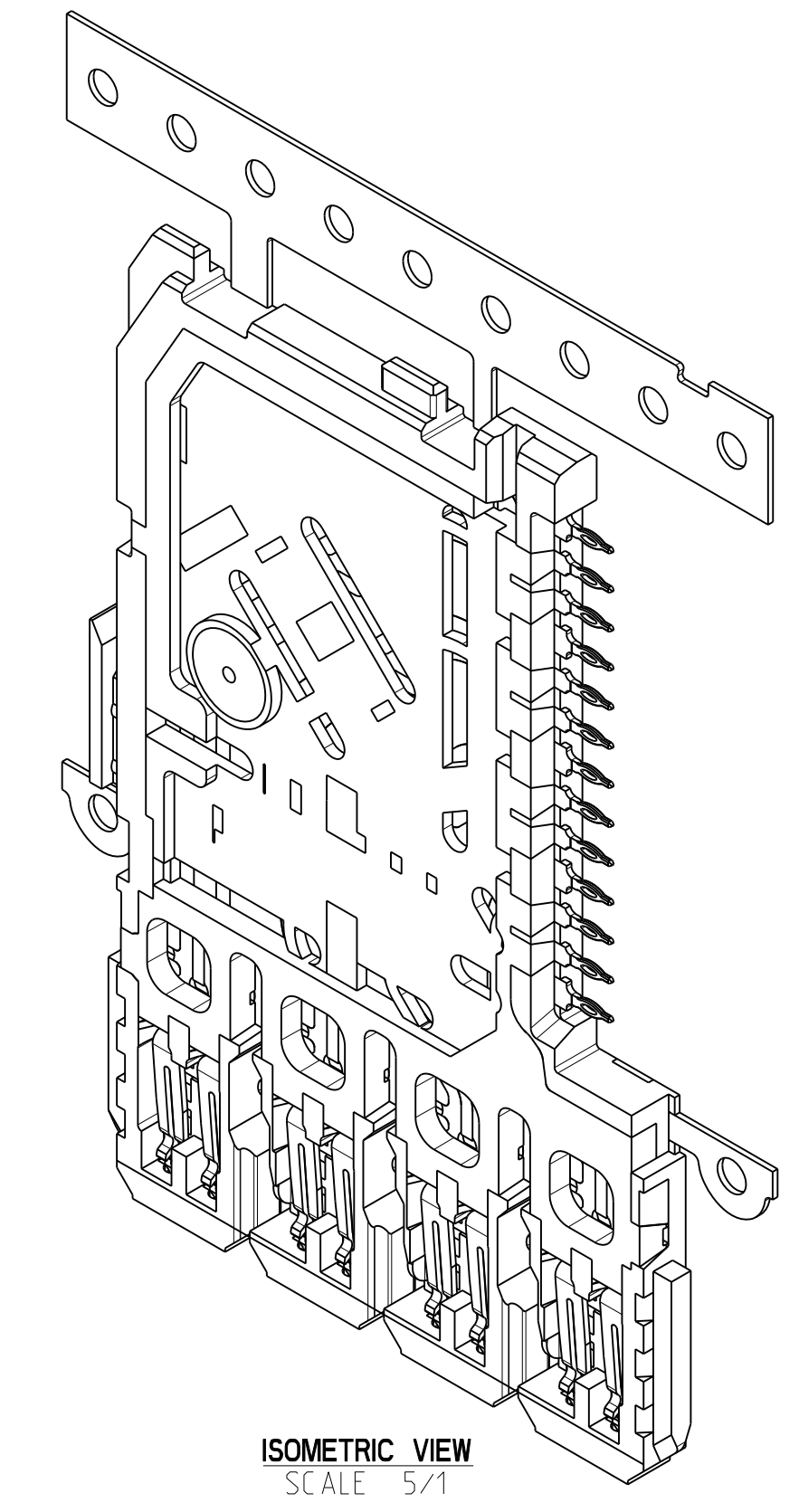
ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
ALL	A	DSMH-8X6RDF.VER01	NEW RELEASE	HCL-AS	08/16/2012	D.SMITH
	B	BRID-93SUS6.VER01	TABLE 1 ADDED FOR WITH STSG OPTION REMOVED LEADED PLATING OPTIONS	HCL-AP	01/11/2013	B.RICHARD
	C	JXUU-98N7HA.VER01	ADDED CORING	HCL-AK	07/02/2013	J.XU

TABLE 1
COMPLIANT PIN, 0.0177" DRILL, 100 Ω WITH STSG, WITHOUT CAPS

PART NUMBER	REV	MAKE FROM		FINISH ⑫	DESCRIPTION
		SIGNAL LF A	SHIELD IM-A		
154-4411-10D	C	160-0808-769	154-4311-10D	769 PER EGS 205	PREPPED
154-4411-10E	C	160-0808-768	154-4311-10E	768 PER EGS 205	
154-4411-10H	C	160-0808-806	154-4311-10H	806 PER EGS 205	
154-4411-10J	C	160-0808-805	154-4311-10J	805 PER EGS 205	
154-4511-10X	C	154-4411-10X		⑫	OVERMOLD
154-4611-10X	C	154-4511-10X		⑫	LOOSE PIECE

TABLE 2
COMPLIANT PIN, 0.0177" DRILL, 100 Ω WITHOUT STSG, WITHOUT CAPS

PART NUMBER	REV	MAKE FROM		FINISH ⑫	DESCRIPTION
		SIGNAL LF A	SHIELD IM-A		
154-4421-10D	C	160-0808-769	154-4321-10D	769 PER EGS 205	PREPPED
154-4421-10E	C	160-0808-768	154-4321-10E	768 PER EGS 205	
154-4421-10H	C	160-0808-806	154-4321-10H	806 PER EGS 205	
154-4421-10J	C	160-0808-805	154-4321-10J	805 PER EGS 205	
154-4521-10X	C	154-4421-10X		⑫	OVERMOLD
154-4621-10X	C	154-4521-10X		⑫	LOOSE PIECE



NOTES:

- ① MATERIAL: 807-0000-070 PER EGS 207.
- ② 0.2 MAX FLASH UNLESS OTHERWISE SPECIFIED.
3. PARTS ARE TO BE IN ACCORDANCE WITH EGPS 0201.
- ④ PARTS TO BE SUPPLIED ON REELS ON 26.00 CENTERS AS SHOWN.
5. SOME DIMENSIONS TO BE CONTROLLED BY SPC. SPC DATA WILL BE SUBMITTED WITH EVERY LOT. SEE SHEET 5 FOR FPIR.
6. MANUFACTURER SHALL NOTIFY AMPHENOL TCS IN WRITING 30 DAYS PRIOR TO CHANGES IN MANUFACTURING LOCATION, MATERIALS, DESIGN, OR MANUFACTURING PROCESS. WRITTEN ACCEPTANCE MUST BE RECEIVED PRIOR TO IMPLEMENTATION OF CHANGE. THIS DOES NOT REQUIRE THE MANUFACTURER TO REVEAL ANY PROPRIETARY INFORMATION.
7. FINISHED MOLDED PART SHALL RETAIN ALL TOLERANCE REQUIREMENTS OF STAMPED PART (160-0808-XXX) AS SPECIFIED ON DRAWING 160-0808-500 AND INSERT MOLDED PART (154-4321-XXX) AS SPECIFIED ON DRAWING 154-4321-500.
8. CHANGES IN THIS DRAWING MAY AFFECT PART NUMBER 160-0808-XXX, REFERENCE DRAWING 160-0808-500 AND PART NUMBER 154-4321-XXX, REFERENCE DRAWING 154-4321-500
- ⑨ SEE FLASH MAP FOR CRITICAL FLASH AREAS & REQUIREMENTS.
10. METALIC SLIVERS OR SPECKS ON FINISHED PRODUCT OR MOLDED IN PLASTIC ARE NOT ACCEPTABLE.
- ⑪ GATE LOCATION APPROXIMATELY WHERE SHOWN. 1 GATE PER PART. GATE TO BE RECESSED SUFFICIENTLY SO VESTIGE WILL NOT EXCEED TOP SURFACE.
- ⑫ CAVITY I.D. RECESS AREA TO BE LOCATED APPROXIMATELY WHERE SHOWN. CHARACTERS TO BE 0.80 TALL.
13. MAX ALLOWABLE SINK 0.15 MAX.
14. PART TO BE FREE OF BURRS IN EXCESS OF 0.05 MAX. UNLESS OTHERWISE SPECIFIED.
15. CRITICAL AREA BURRS NOT TO EXCEED 0.025 MAX.
16. PLATING TO BE IN ACCORDANCE WITH QAPS 0425.
17. STAMPING TO BE IN ACCORDANCE WITH QAPS 0427.
18. REEL NOT TO EXCEED 35 LBS.
19. SHARP CORNERS TO BE R0.15mm UNLESS OTHERWISE SPECIFIED.
- ⑯ LOCATE PROFILE OF SURFACE () WITH FIXTURE PART NUMBER 693-1181-000.
21. ALL DIMS NOT SHOWN SHALL BE ACCORDING TO SOLID MODEL P1199-4P-DC-WAFER-A-PRELD.
- ⑰ LAST DIGIT OF PART NUMBER IDENTIFIES PLATING CODE, PER EGS 205.
D = 769
E = 768
H = 806
J = 805

TOLERANCES	DESIGN	10/02/2010 M.RECEPUTO	Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.878.3000	TITLE	DC WAFER, OVERMOLDED, A 4 PAIR GbX TW W/O CAPS, .0177" DRILL
0.0	±0.15	DRAWN 02/28/2011 HCL-MR		PART NO.	SEE TABLE 1 & 2
0.00	±0.05	CHK 02/28/2011 T.COHEN		DRAWING NO.	P-154-4521-500
0.000	± -	APVD 02/28/2011 T.COHEN		ASSEM: P1199-4P-DC-WAFER-A-PRELD DRAWING: P-154-4521-500	1.21 C.O
ANGLES	± 1°		SCALE	5/1	SHEET 1 OF 5

MATERIAL: ①

INTERPRET PER ASME Y14.5M

CODE IDENT 31413

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM, DECIMAL MARKER IS A PERIOD

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF AMPHENOL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT THE WRITTEN PERMISSION OF AMPHENOL CORPORATION.

DRW NO. P-154-4521-500

SH 1 REV C

8

7

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5

4

3

DRW NO.	P-154-4521-500	SH	2	REV	C
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ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
			SEE SHEET 1			

D

C

B

A

D

C

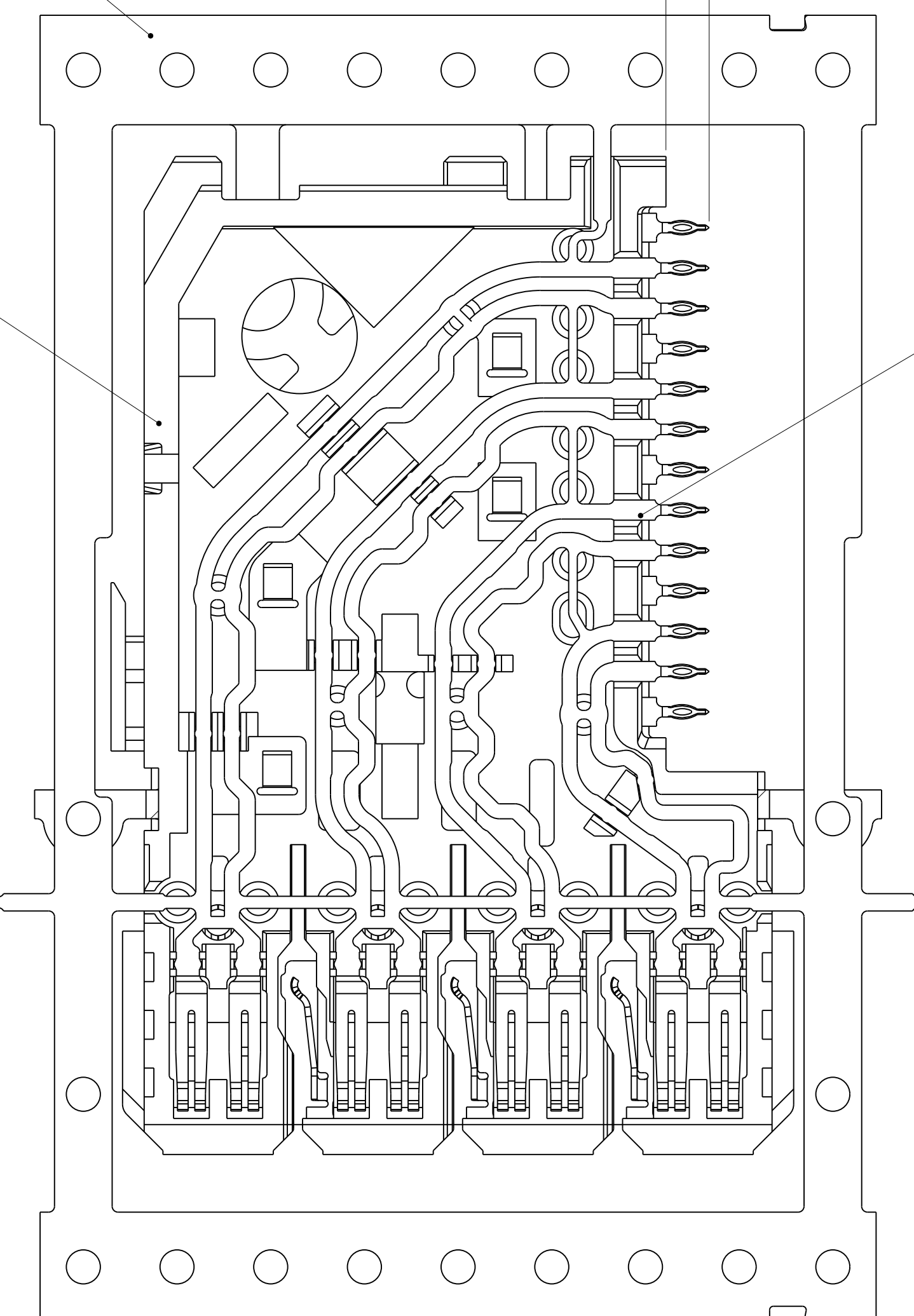
B

A

SIGNAL LEADFRAME CARRIER STRIP

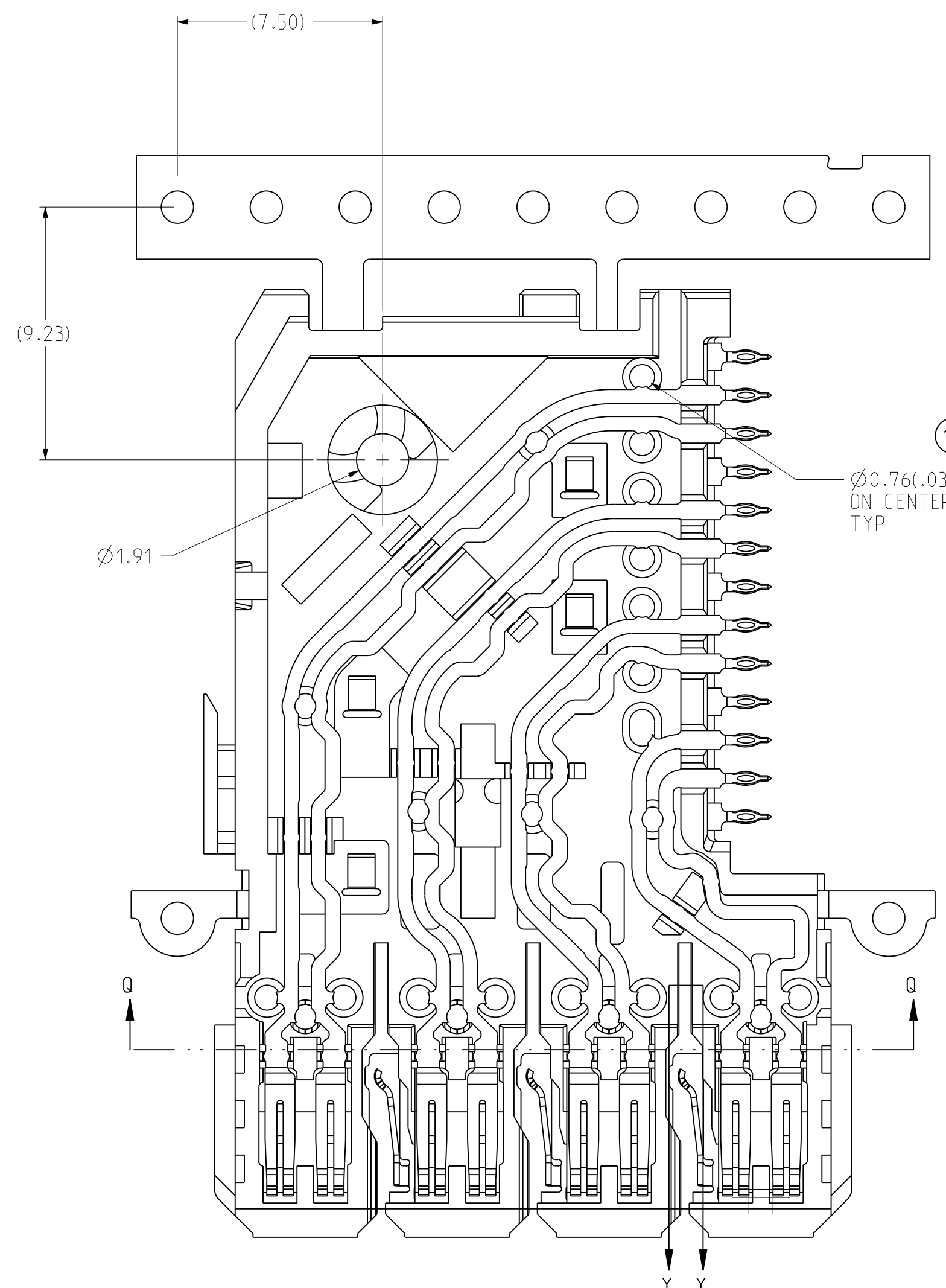
154-4321-XXX

160-0808-XXX



PRE-PEP STATION WAFER
154-4421-XXX

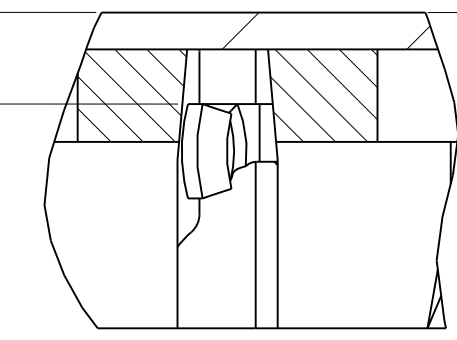
15
13X 2.13
MAX ALLOWABLE
COMPLIANT PIN SHIFT
(DUE FROM PREP AND
OVERMOLD PROCESSES)



PREPPED (154-4421-XXX) WAFER PRIOR TO OVERMOLD
(TIE BARS HAVE BEEN REMOVED)

17

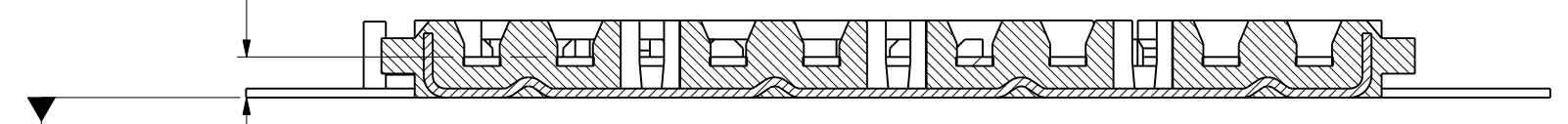
3X 0.51±0.10



SECTION Y-Y
SCALE 24:1

71

8X (0.92)
FEATURES TO BE SEATED
FLUSH AGAINST PLASTIC



SECTION Q-Q

TOLERANCES	DESIGN 10/02/2010 M.RECEPUTO
0.0 ±0.15	DRAWN 02/28/2011 HCL-MR
0.00 ±0.05	CHK 02/28/2011 T.COHEN
0.000 ± -	APVD 02/28/2011 T.COHEN
ANGLES ± 1°	

Amphenol TCS
A Division of Amphenol Corporation
200 Innovative Way, Nashua, NH 03062 603.878.3000

TITLE DC WAFER, OVERMOLDED, A
4 PAIR GbX TW W/O CAPS, .0177" DRILL
PART NO. SEE TABLE 1 & 2
DRAWING NO. P-154-4521-500

MATERIAL: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM, DECIMAL MARKER IS A PERIOD.
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INTERPRET PER ASME Y14.5M
CODE IDENT 31413

ASSEM: P1199-4P-DC-WAFER-A-PRELD	1.21
DRAWING: P-154-4521-500	C.O
SIZE D	SCALE 6/1
SHEET 2 OF 5	

8

7

6

5

4

3

2

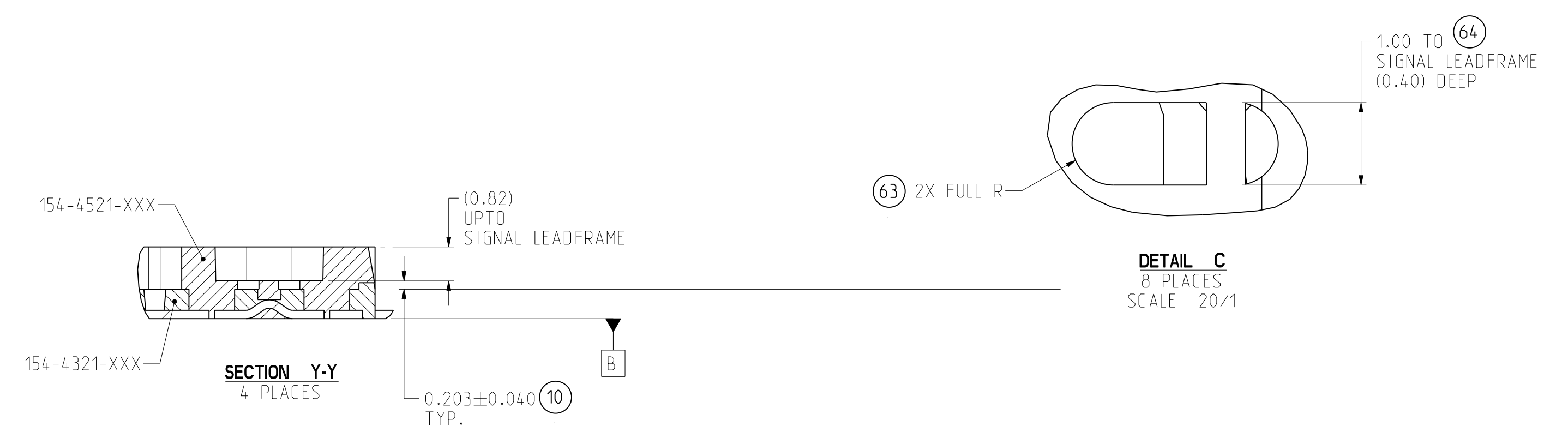
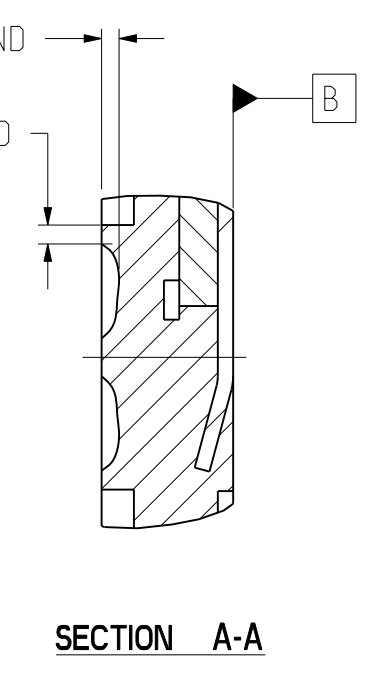
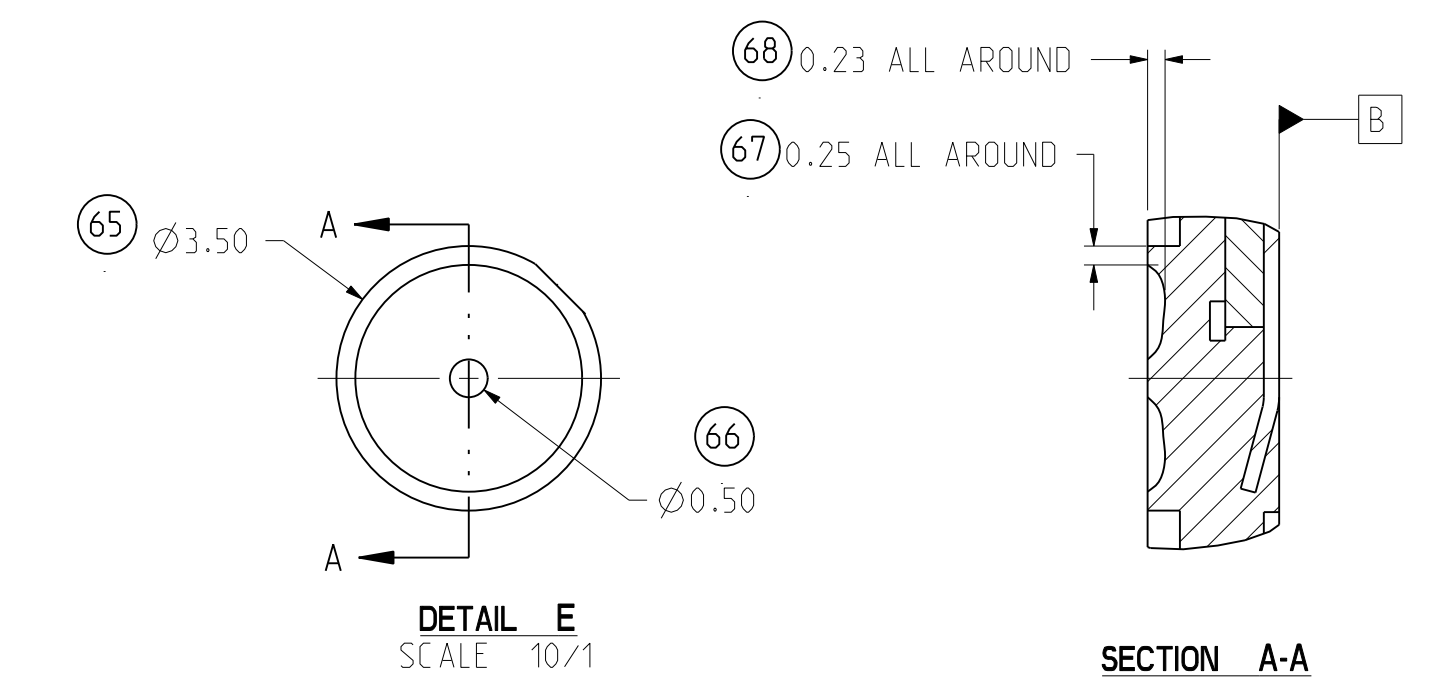
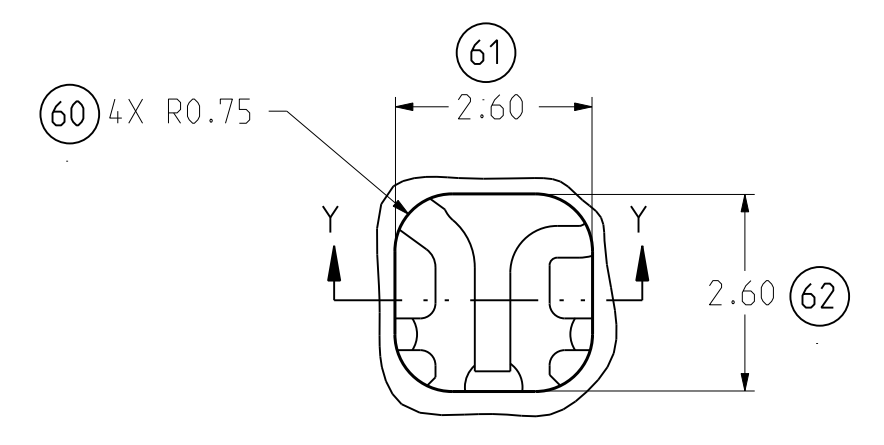
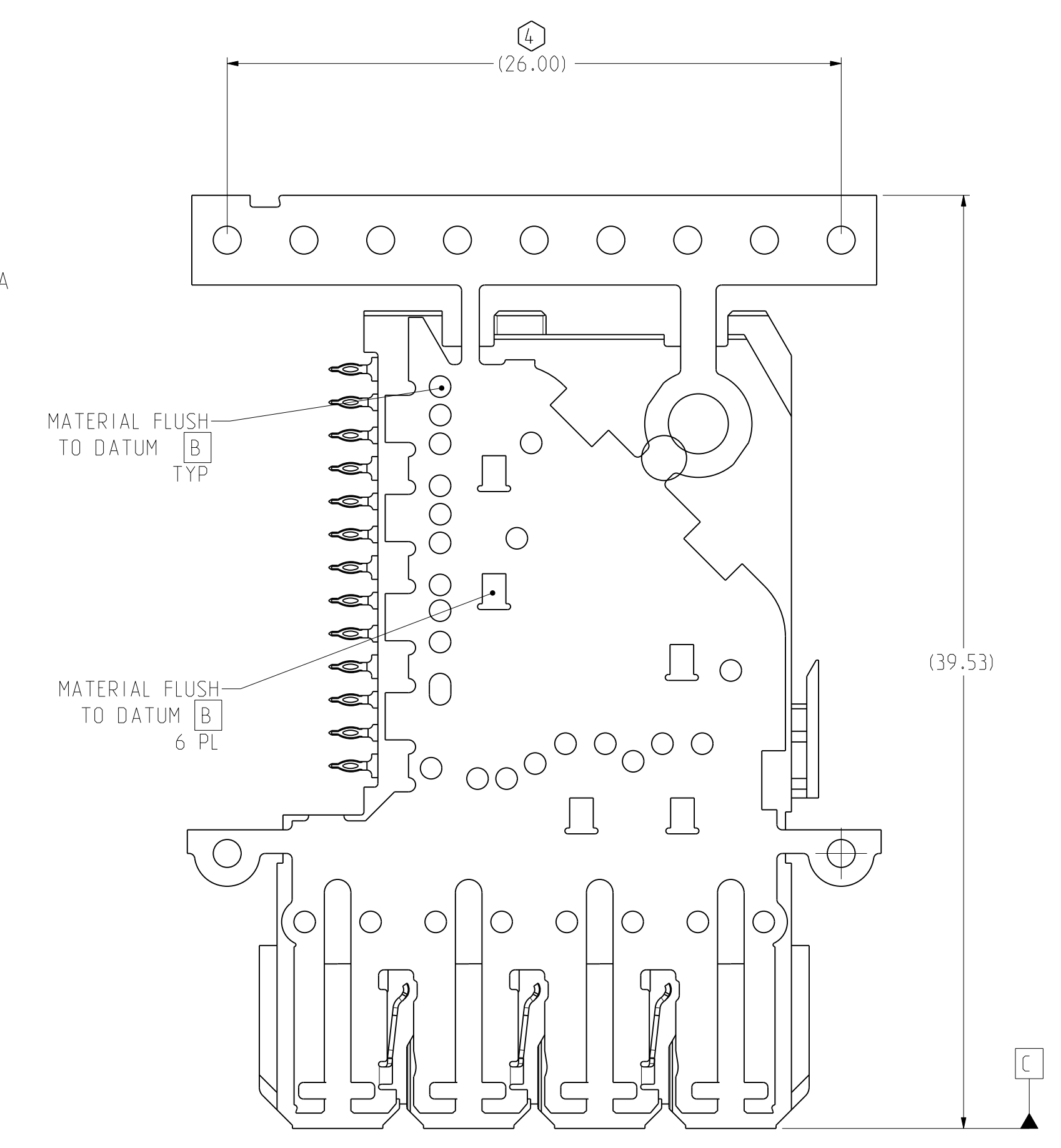
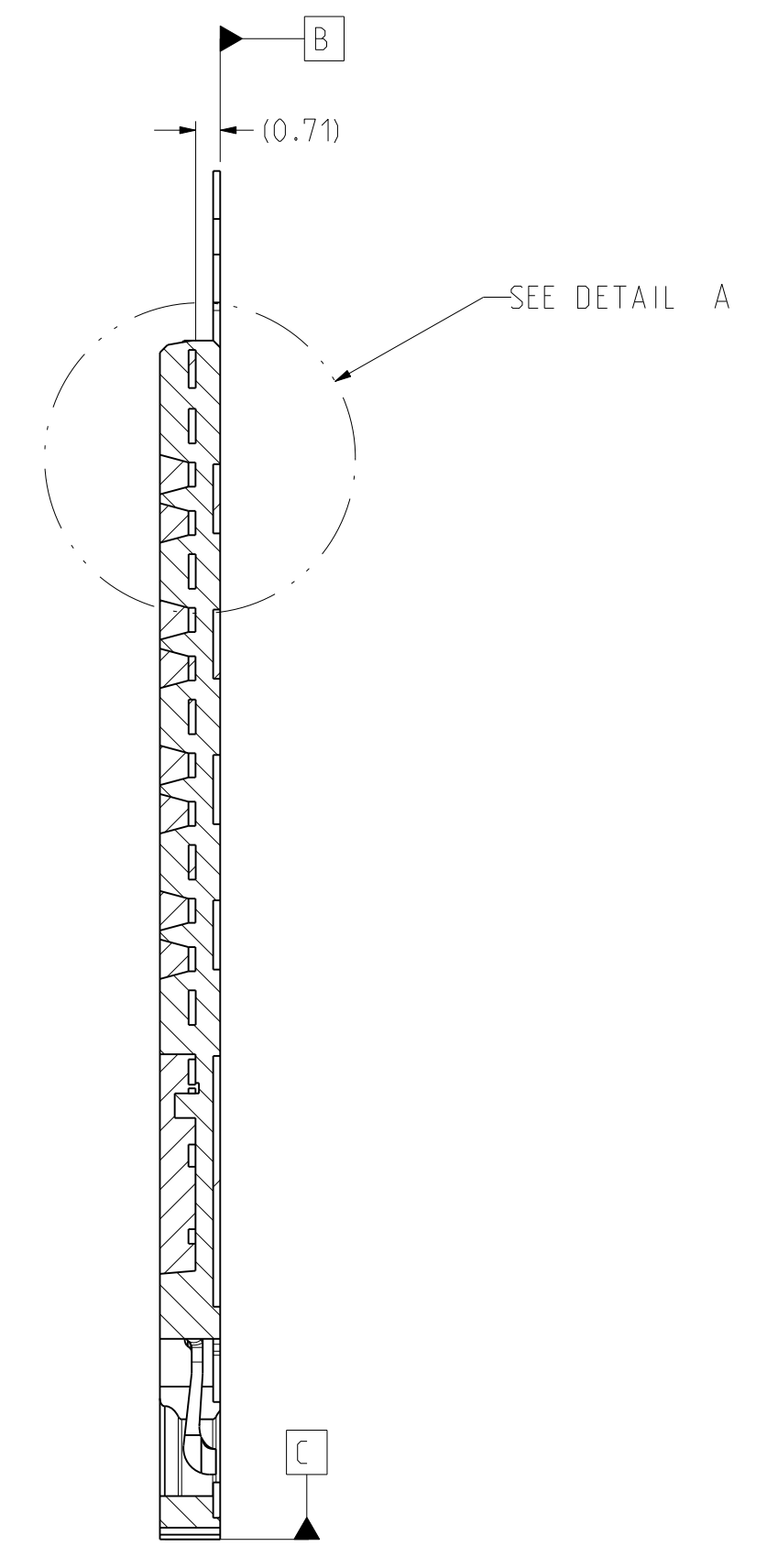
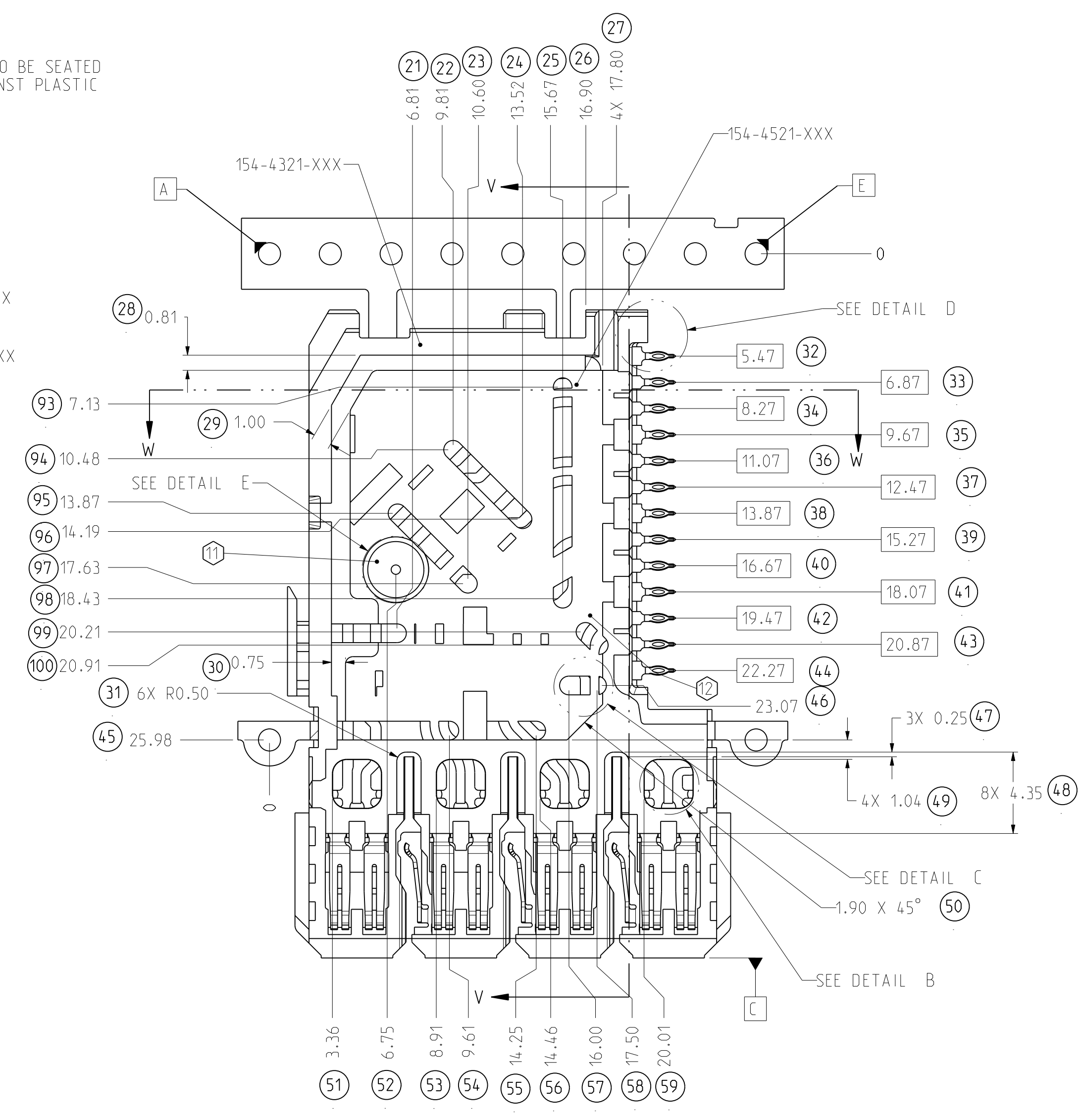
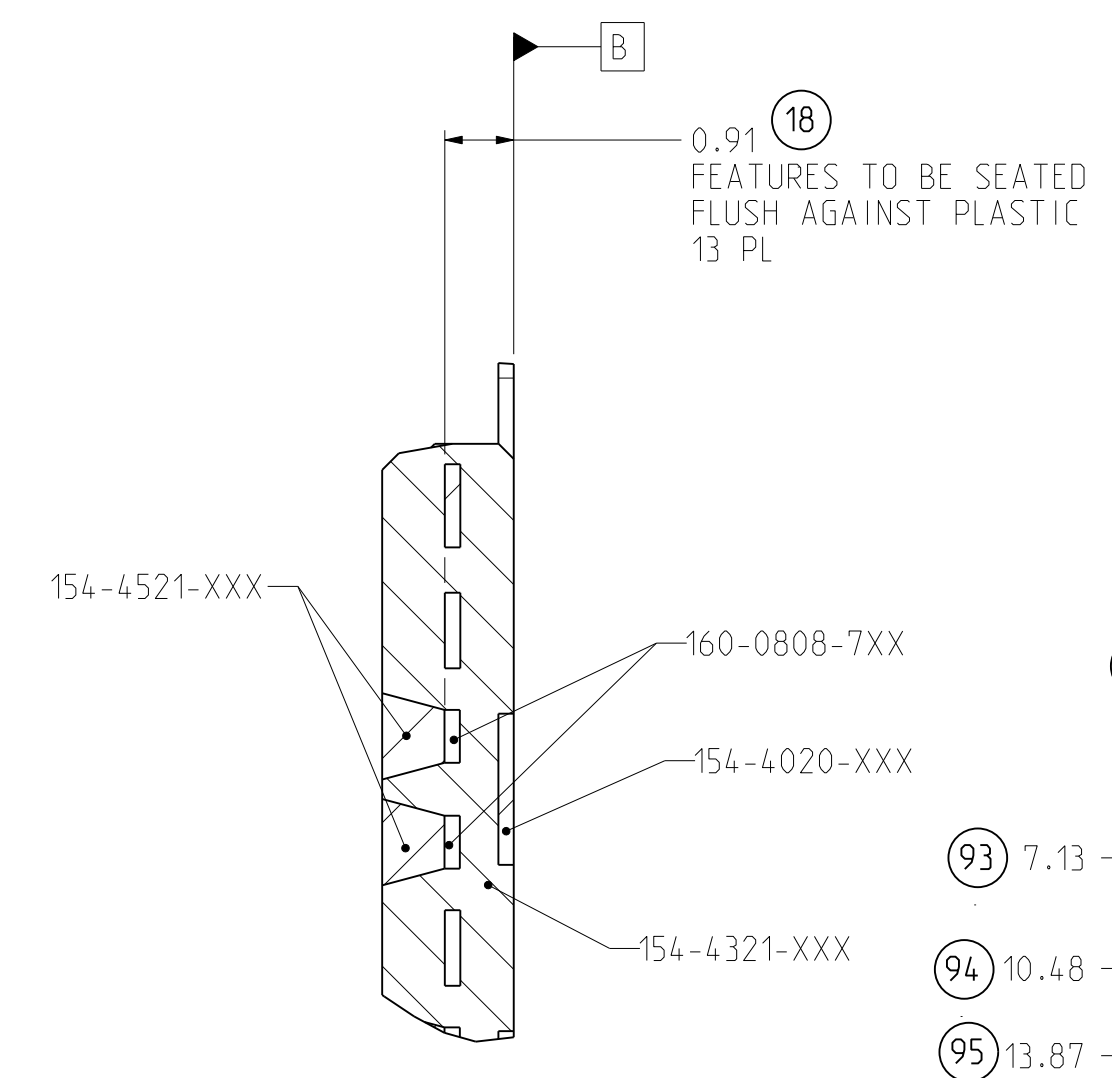
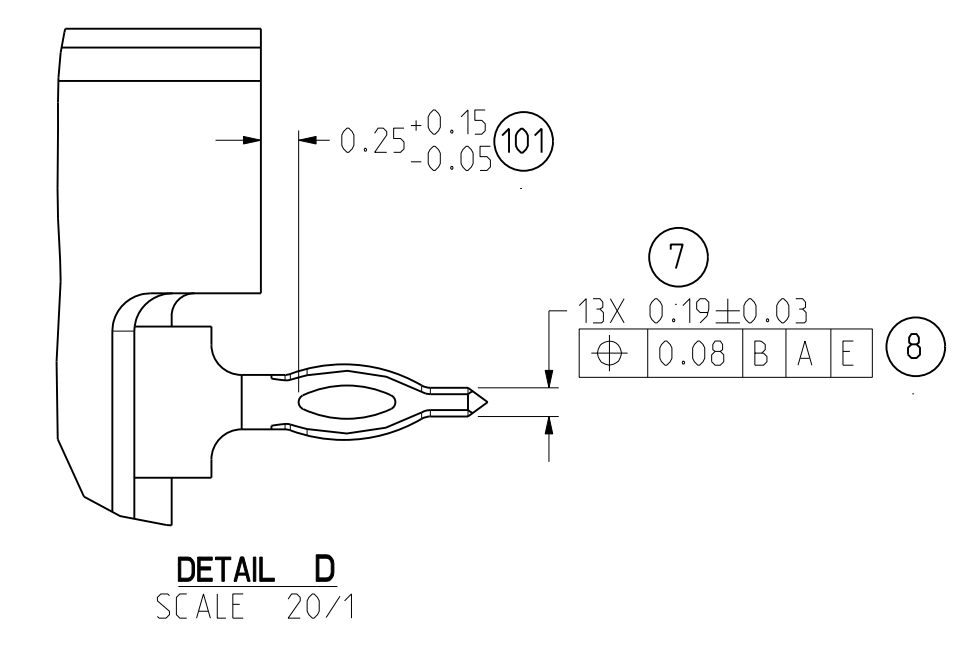
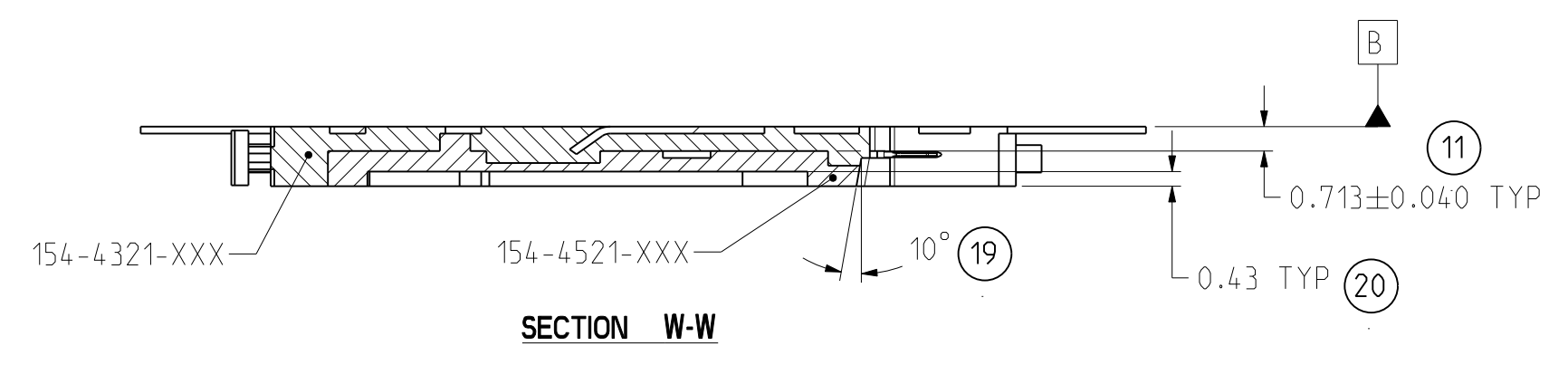
1

DRW NO.
P-154-4521-500

SH
2

REV
C

DRW NO.	P-154-4521-500	SH	3	REV	C	
ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
			SEE SHEET 1			



TOLERANCES	DESIGN	10/02/2010	M.RECEPUTO
0.0	±0.15	DRAWN	02/28/2011
0.00	±0.05	CHK	02/28/2011
0.000	± -	APVD	02/28/2011
ANGLES	± 1°		

Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.878.3000	
TITLE	DC WAFER, OVERMOLDED, A
PART NO.	SEE TABLE 1 & 2
DRAWING NO.	P-154-4521-500
ASSEM.	P1199-4P-DC-WAFER-A-PRELD
DRAWING	P-154-4521-500
SIZE	D
SCALE	5/1
SHEET	3 OF 5

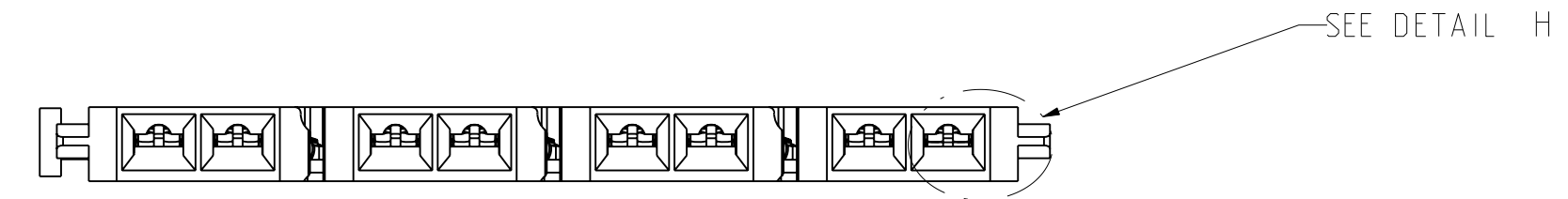
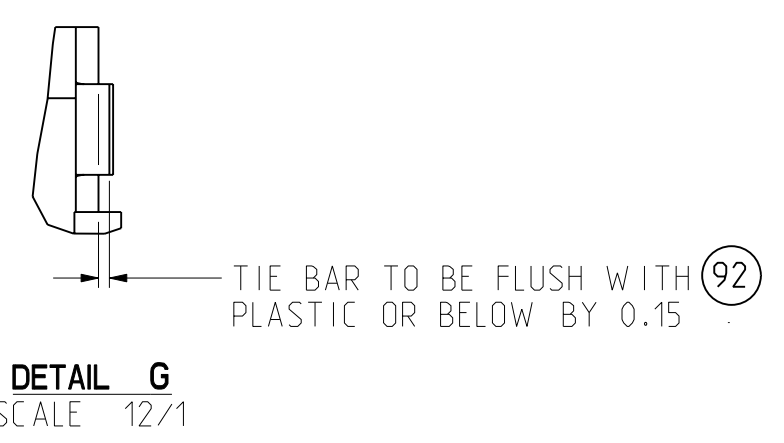
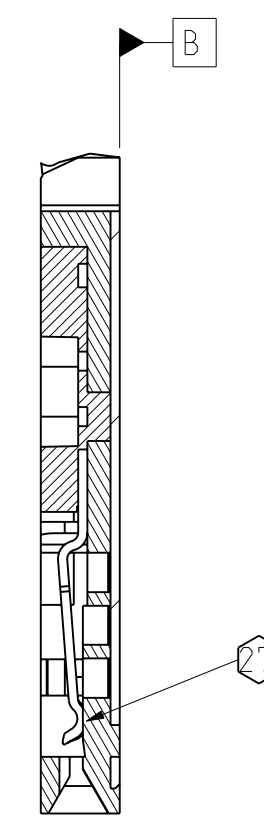
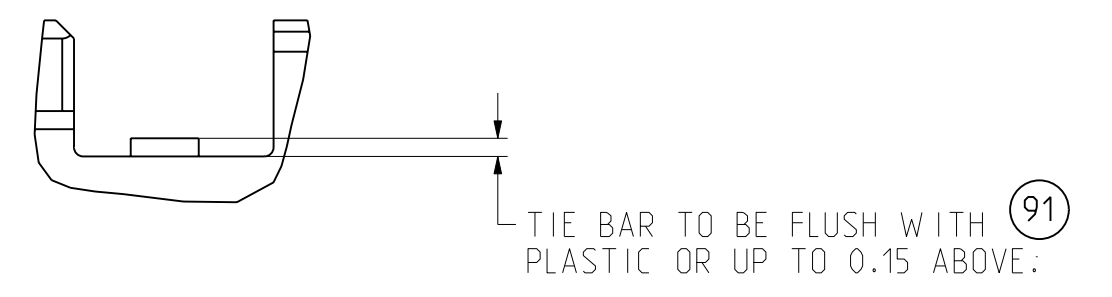
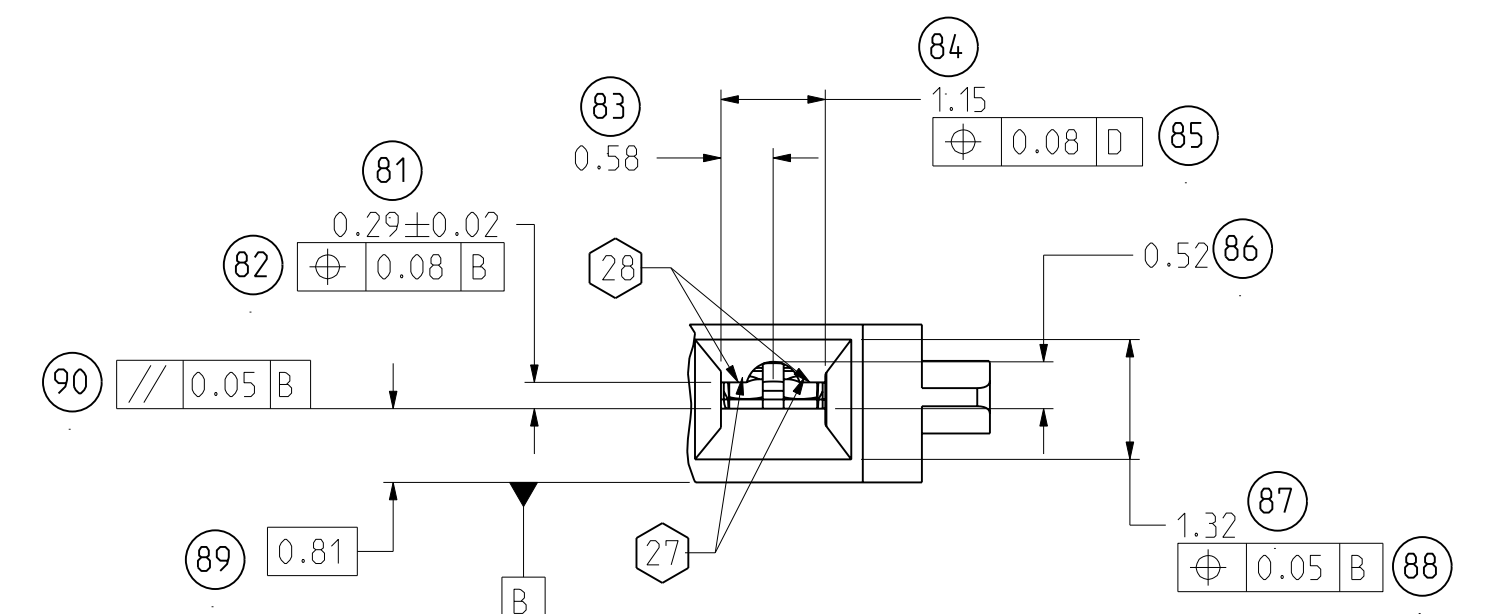
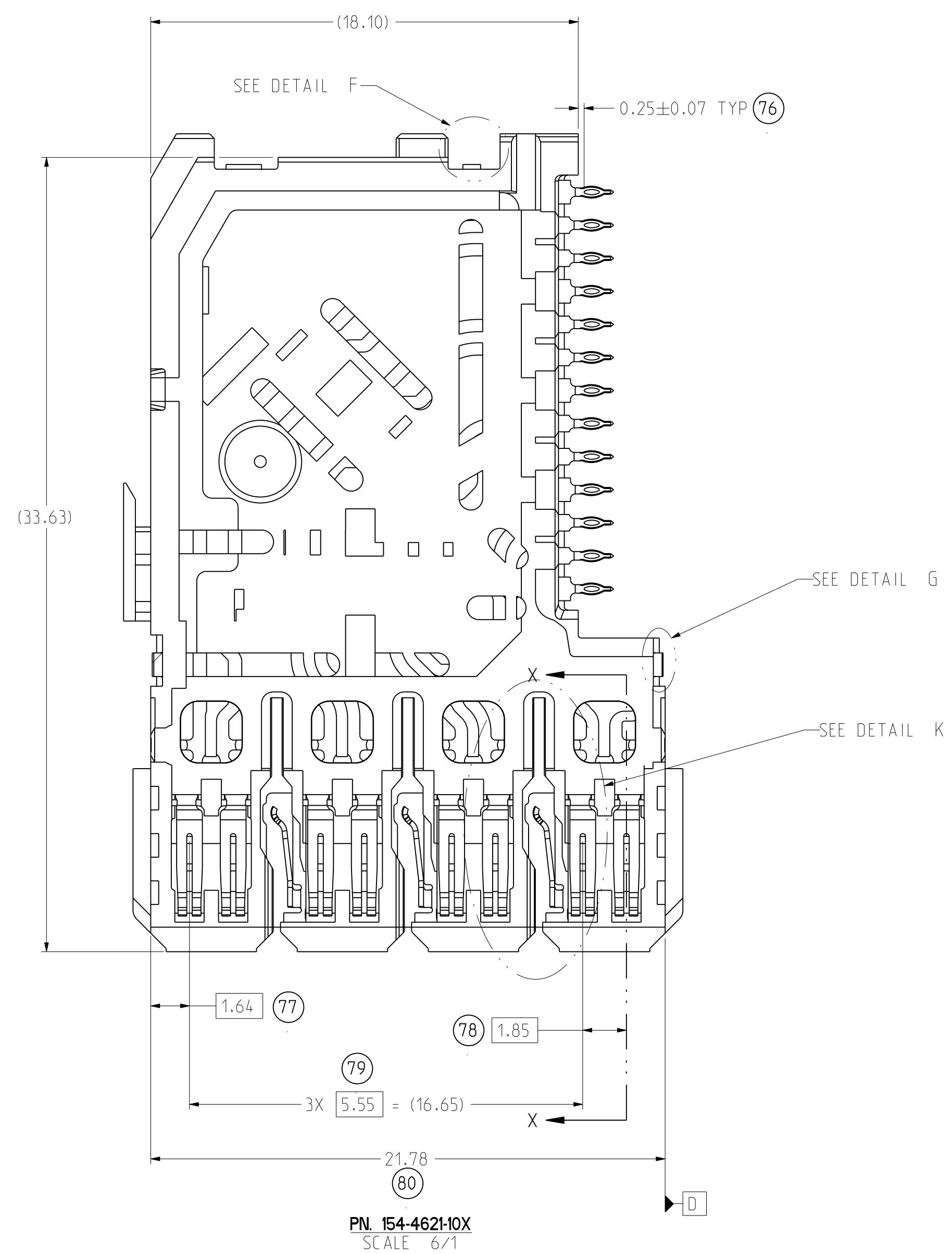
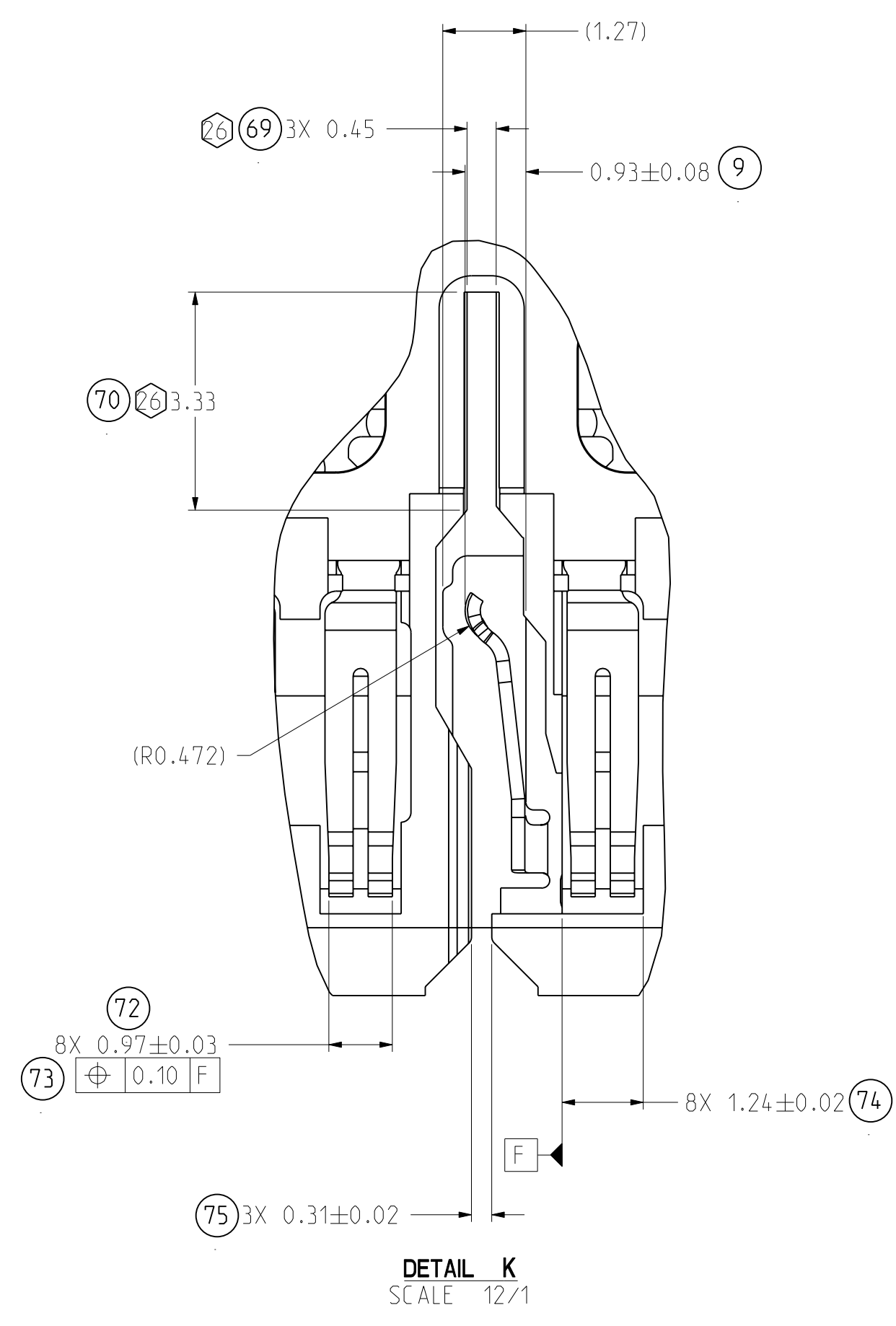
DRW NO. P-154-4521-500

SH 3
REV C

ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
			SEE SHEET 1			

D
C
B
A

D
C
B
A



- 24. ALL WAFERS TO BE ELECTRICALLY CHECKED FOR CONTINUITY AND HIPOT TESTED.
- 25. LOCATE SURFACE WITH FIXTURE PART NUMBER 693-1181-000.
- (26) EXPOSED METAL MUST BE PRESENT IN SLOT
- (27) BEAM MATING RADIUS ON PLASTIC.
- (28) NO BEAM TIPS VISIBLE IN WINDOW.

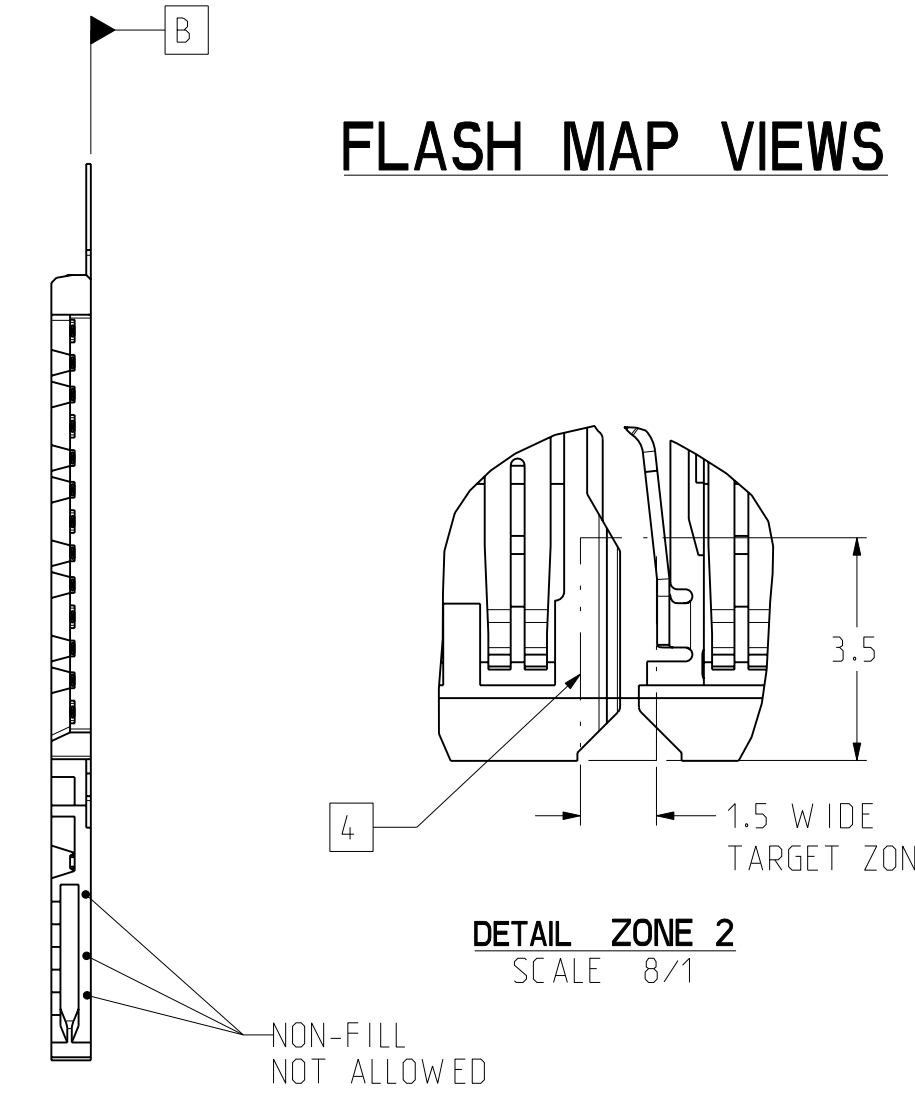
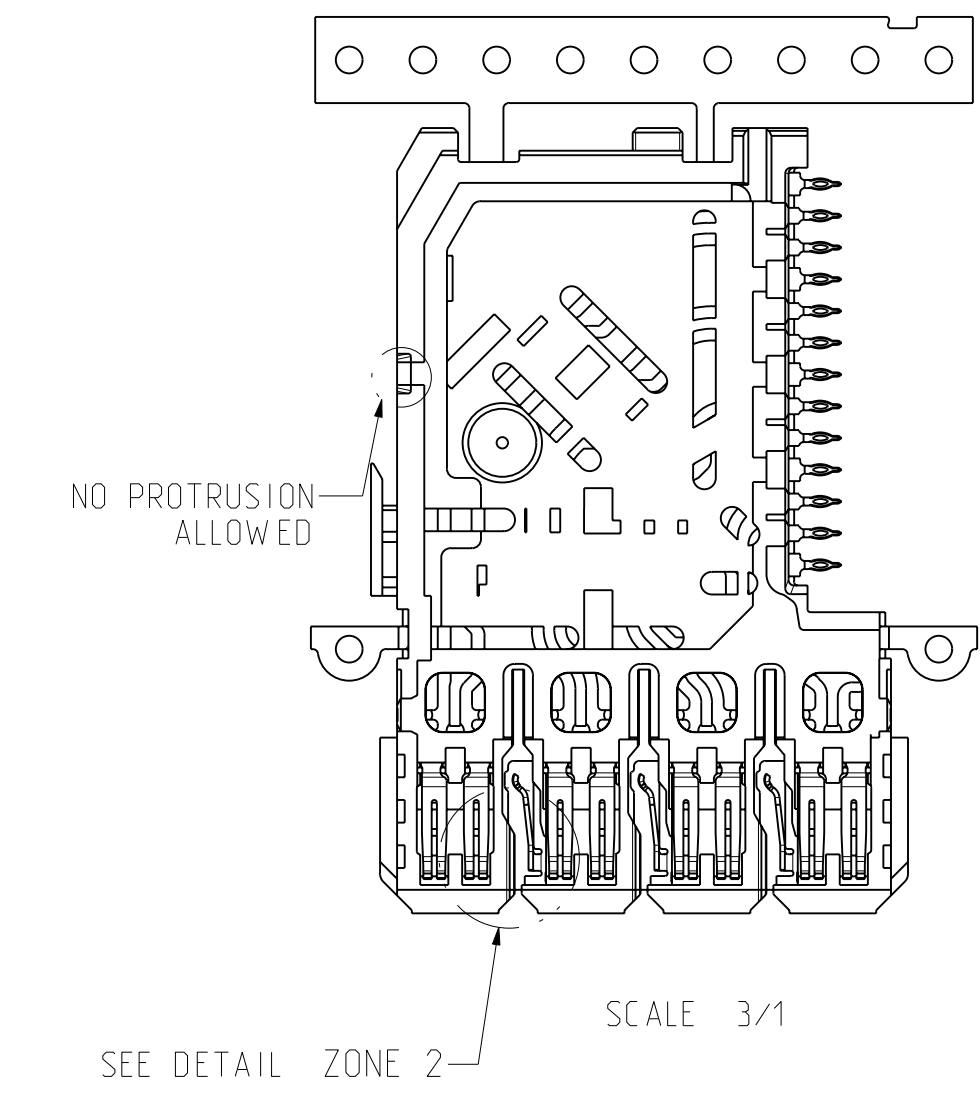
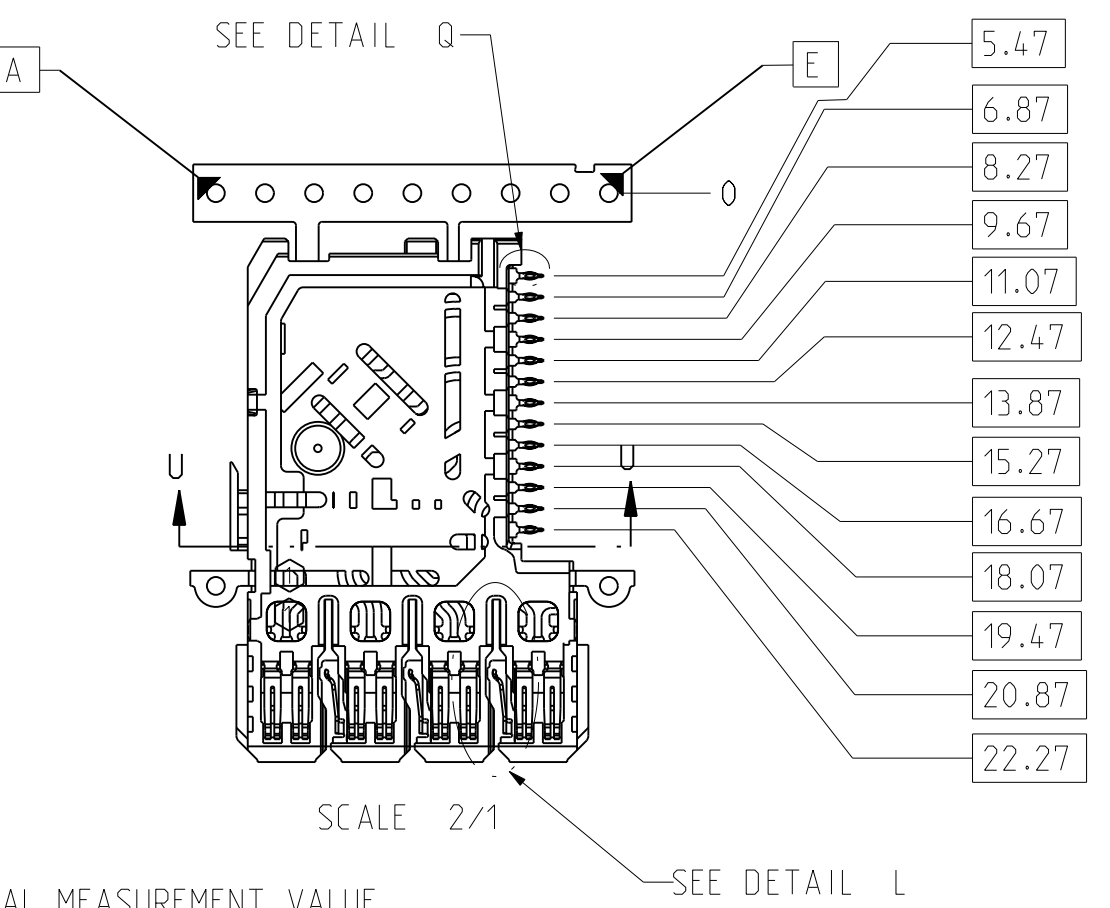
TOLERANCES	DESIGN	DATE	DESIGNER	Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.878.3000	TITLE	DC WAFER, OVERMOLDED, A 4 PAIR GbX TW W/O CAPS. .0177" DRILL	
0.0 ±0.15	M.RECEPUTO	10/02/2010			PART NO.		SEE TABLE 1 & 2
0.00 ±0.05	HCL-MR	02/28/2011			DRAWING NO.		P-154-4521-500
0.000 ± -	T.COHEN	02/28/2011			ASSEM.		P1199-4P-DC-WAFER-A-PRELD
ANGLES ± 1°	T.COHEN	02/28/2011		DRAWING	P-154-4521-500		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM, DECIMAL MARKER IS A PERIOD			THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF AMPHENOL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT THE WRITTEN PERMISSION OF AMPHENOL CORPORATION.			REV	
MATERIAL: (1)			INTERPRET PER ASME Y14.5M CODE IDENT 31413			C.O	
SCALE 6/1			SHEET 4 OF 5				

ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
			SEE SHEET 1			

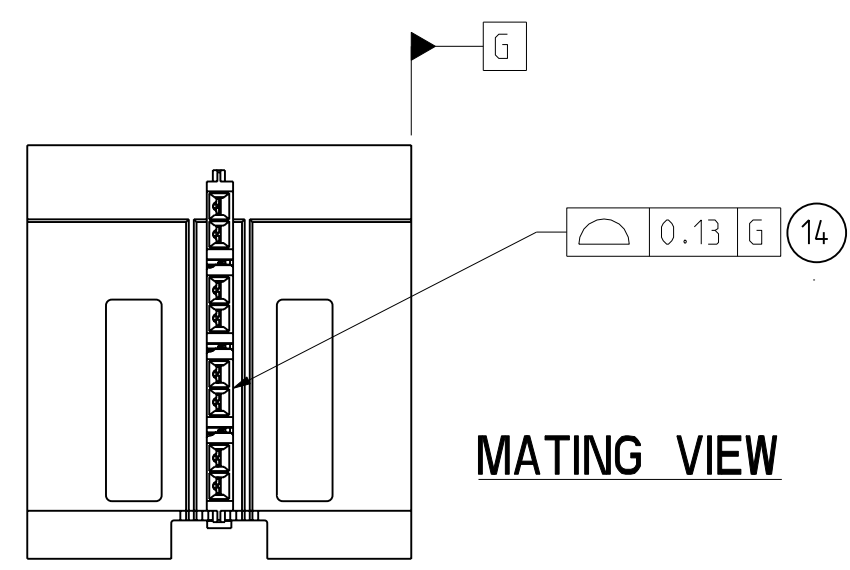
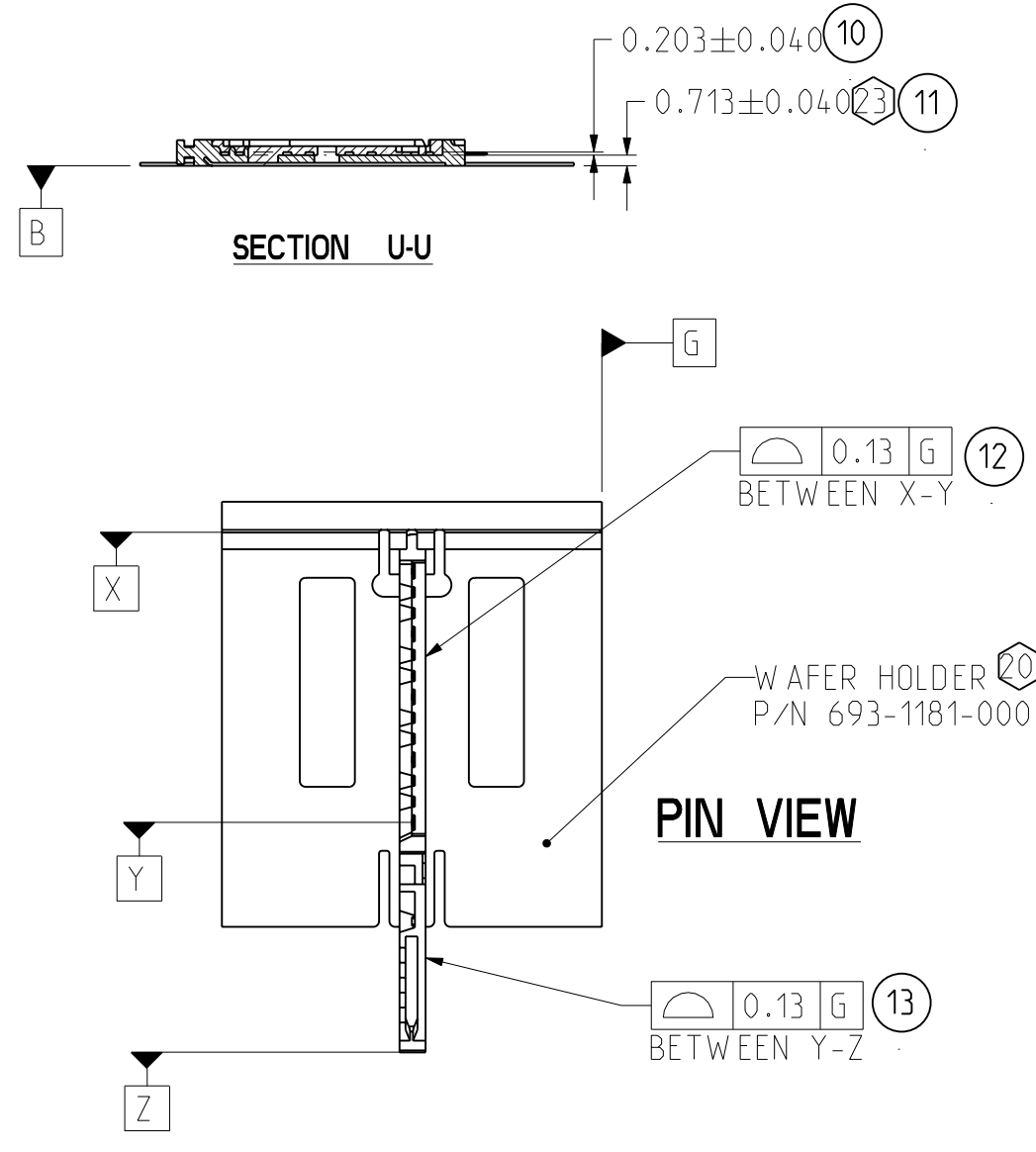
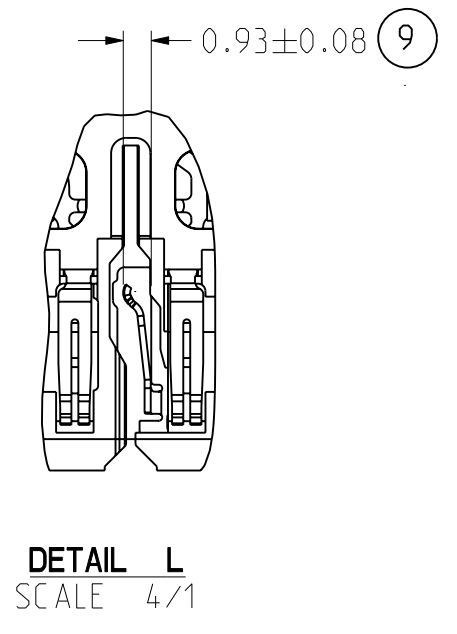
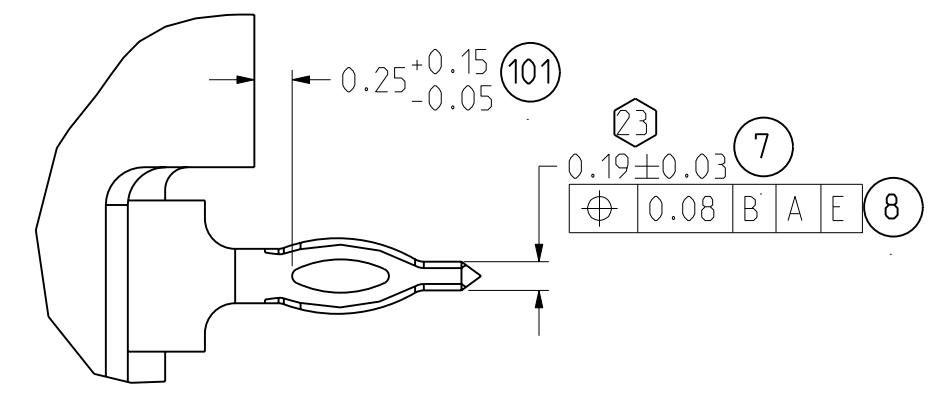
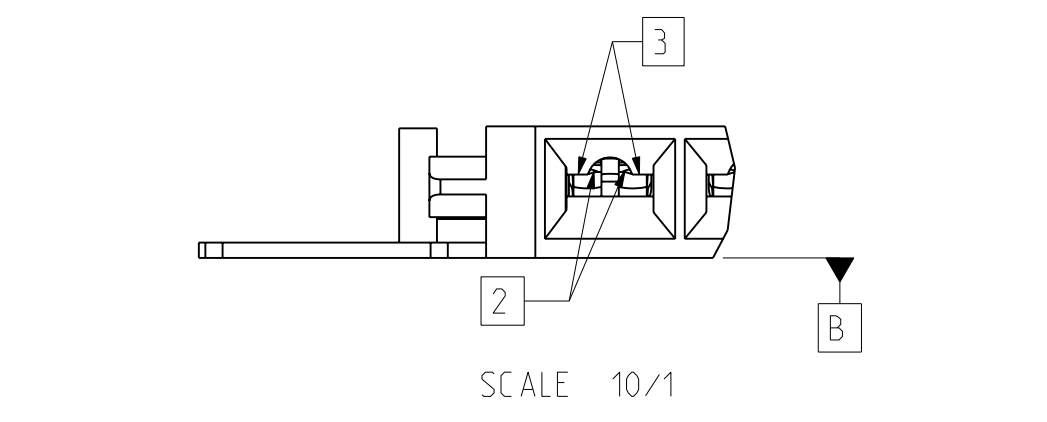
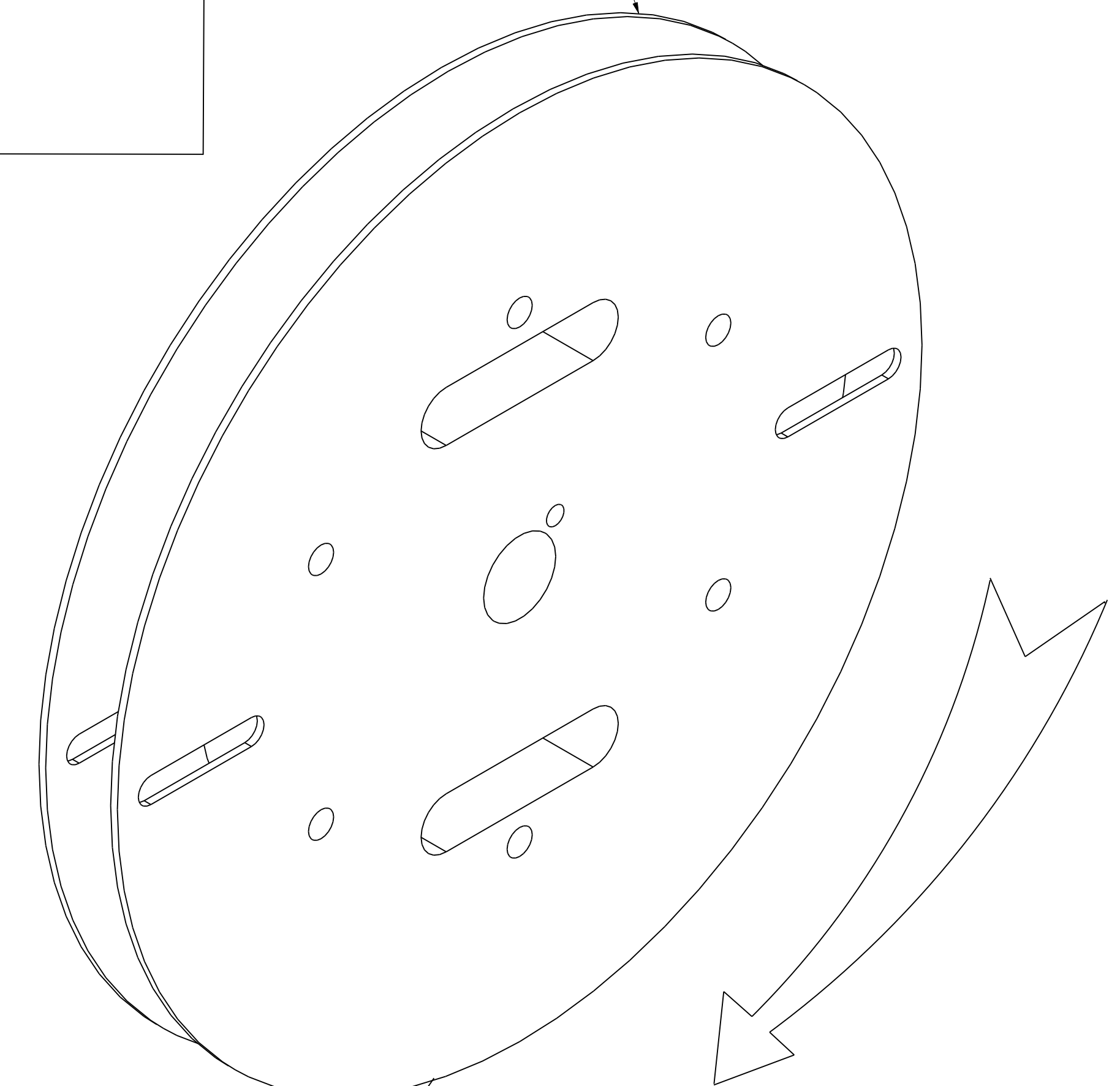
FIRST PIECE INSPECTION REQUIREMENTS

ITEM	FEATURE	METHOD	NOTES
1	CORRECT REEL NO. AND ORIENTATION	VISUAL	
2	BEAM MATING RADIUS ON PLASTIC	VISUAL	
3	NO BEAM TIPS IN WINDOW	VISUAL	
4	FLASH PER NOTES ② & ③	VISUAL	
5	CAMBER/TWIST/COILSET PER EGPS-201	VISUAL	
6	COMPLIANT COIN RADIUS	VISUAL	

• ALL BALLOONED DIMENSIONS IN THIS SHEET MUST HAVE AN ACTUAL MEASUREMENT VALUE
 NOTES:
 ②③ THESE FEATURES MUST BE MEASURED IN-PROCESS USING SPC.



REEL P/N: 801-1449-000
 INTERLEAF PAPER P/N: 801-1248-000



- GENERAL SPECIFICATIONS
 0.20 FLASH ACCEPTABLE
- ① WINDOW FLASH .05 MAX
 - ② .10 MAX
 - ③ .10 MAX
 - ④ .30 MAX SEE NOTE 1

NOTE:
 1. FLASH NOT TO EXCEED OVERALL THICKNESS SPECIFICATIONS

PROFILE MEASURING TECHNIQUE

<p>Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.878.3000</p>		<p>DESIGN 10/02/2010 M.RECEPUTO</p>
<p>0.0 ±0.15 0.00 ±0.05 0.000 ± - ANGLES ± 1°</p>		<p>DRAWN 02/28/2011 HCL-MR</p> <p>CHK 02/28/2011 T.COHEN</p> <p>APVD 02/28/2011 T.COHEN</p>
<p>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM, DECIMAL MARKER IS A PERIOD</p> <p>THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF AMPHENOL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT THE WRITTEN PERMISSION OF AMPHENOL CORPORATION.</p>		<p>TITLE DC WAFER, OVERMOLDED, A 4 PAIR GbX TW W/O CAPS, .0177" DRILL</p> <p>PART NO. SEE TABLE 1 & 2</p> <p>DRAWING NO. P-154-4521-500</p> <p>ASSEM: P1199-4P-DC-WAFER-A-PRELD DRAWING: P-154-4521-500</p> <p>SIZE D SCALE 6/1 SHEET 5 OF 5</p>

DRW NO. P-154-4521-500

SH 5 REV C



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

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