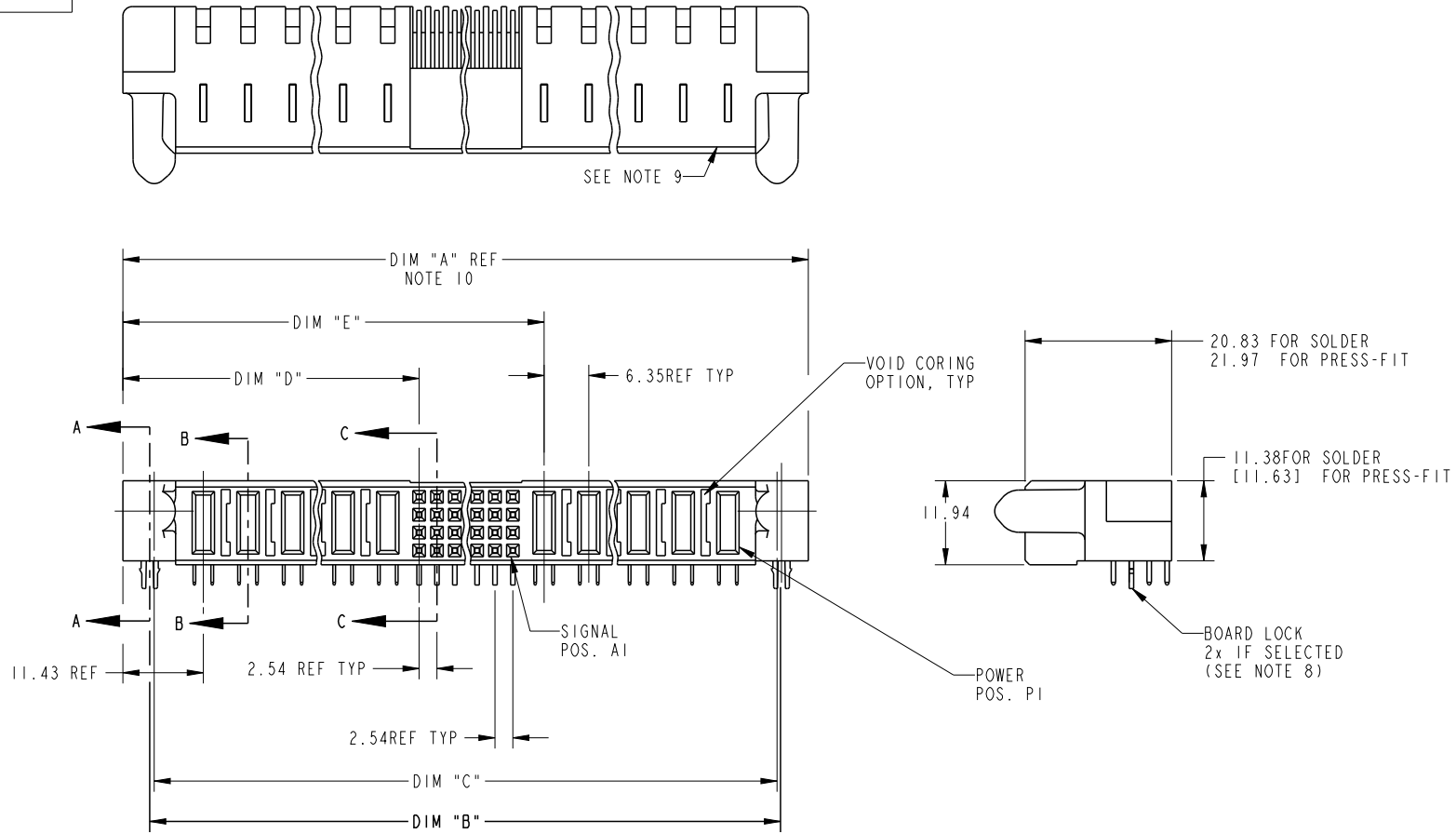


PRODUCT NUMBER
51760-ABBCCDDEF_ _ _ NOTE: ③
SEE NOTE 1



spec ref		*		dr		Julia Wang	2008/09/29	projection		MM		size		A4	scale		1:1								
tolerance std		TOLERANCES UNLESS OTHERWISE SPECIFIED				eng		Vicking Liu	2017/03/07					ecn no				ELX-DG-26294-1							
ISO 406						chr		Fancy Zhang	2017/03/07					rel level				Released							
ISO 1101						appr		Pei-Ming Zheng	2017/03/08									product family				PwrBlade			
surface						linear		0.X		±0.3		Amphenol FCI		title		RA REC w/GUIDE PIN		dwg no		51760		rev		N	
ISO 1302		0.XX		±0.13																					
ISO 1302		0.XXX		±0.051																					
ISO 1302		angular		0°		±2°		cat. no.		-		Product - Customer Drw				sheet 1 of 3									

PRODUCT NUMBER	DIM	LENGTH FORMULAS (SEE NOTE 10)
51760-ABBCCDDEF_--- NOTE: ③	DIM "A"	.250 [6.35] x DD + .100 [2.54] x (CCC/4) + .250 [6.35] x BB + .650 [16.51] (NOTE 10)
SEE NOTE 1	DIM "B"	.250 [6.35] x DD + .100 [2.54] x (CCC/4) + .250 [6.35] x BB + .350 [8.89]
	DIM "C"	.250 [6.35] x DD + .100 [2.54] x (CCC/4) + .250 [6.35] x BB + .300 [7.62]
	DIM "D"	.250 [6.35] x DD + .375 [9.53] Δ
	DIM "E"	.250 [6.35] x DD + .100 [2.54] x (CCC/4) + .450 [11.43]
	DIM "F"	.250 [6.35] x DD + .100 [2.54] x (CCC/4) + .250 [6.35] x BB + .680 [17.27]
	DIM "G"	.250 [6.35] x DD + .225 [5.72]
	DIM "H"	.250 [6.35] x DD + .100 [2.54] x (CCC/4) + .250 [6.35]

CONNECTOR NOTES

- ① PRODUCT NUMBER CODE:
51760 - A BB CCC DD E F LF
- NO THIS SUFFIX: 100u"/2.54um SnPb ON PCB INTERFACE
ADD THIS SUFFIX: 78u"/2.00um Sn OR 5u" Au ON PCB INTERFACE
RETENTION TO PCB (NOTE 8)
TAIL OPTIONS (NOTE 7)
NUMBER OF LEFT END POWER CONTACTS (NOTE 6)
NUMBER OF SIGNAL CONTACTS (NOTE 5)
NUMBER OF RIGHT POWER CONTACTS (NOTE 4)
PLATING (NOTE 3)
BASE NUMBER

- ② HOUSING MATERIAL: GLASS FILLED V-O HIGH TEMP THERMO PLASTIC.
SIGNAL CONTACT MATERIAL: COPPER ALLOY
POWER CONTACT MATERIAL: COPPER ALLOY
- ③ PLATING OPTION:
1: SEE IN PRINT 10064183 FOR PLATING SPEC OF 51760-ABBCCDDEF; 51760-ABBCCDDEFLF
- ④ RIGHT END POWER CONTACTS, 01 TO 20 AVAILABLE.
MAXIMUM OF 20 POWER CONTACTS PER CONNECTOR
- ⑤ SIGNAL CONTACTS, 004 TO 148 AVAILABLE FOR SOLDER TO BOARD.
020 TO 148 AVAILABLE FOR PRESS-FIT TO BOARD.
- ⑥ LEFT END POWER CONTACTS, 01 TO 20 AVAILABLE.
MAXIMUM OF 20 POWER CONTACTS PER CONNECTOR
- ⑦ TAIL OPTIONS:
A = .135 ±.010 [3.43 ±.25] SOLDER TO BOARD
B = .090 +.005 / -.010 [2.29 +0.13 / -.25]
SOLDER TO BOARD
C = .154 ±.010 [3.91 ±.25] PRESS-FIT TO BOARD
- ⑧ RETENTION TO PCB OPTIONS:
A = BOARD LOCK (REQUIRES .098 +.002/-.001
[2.49 +0.05/-0.03] THRU HOLE IN PCB
MOUNTING FOOT HEIGHT:
.220 [5.59]
NOT AVAILABLE FOR PRESS-FIT

B = .150 [3.81] THRU HOLE (REQUIRES .158 ±0.003
[4.01 ±0.08] THRU HOLE IN PCB).
MOUNTING FOOT HEIGHT
.160 [4.06]

- ⑨ **ALWAYS AVAILABLE FOR PRESS-FIT**
MANUFACTURE'S NAME, P/N, AND DATE CODE
TO APPEAR ON THIS SURFACE.
- ⑩ THE MAXIMUM OVERALL LENGTH (DIM A) OF A PART
IS 8.00 [203.2]
11. PRODUCT SPECIFICATION GS-12-149
12. APPLICATION SPECIFICATION BUS-20-067.
13. FOR PRESS-FIT CONNECTORS USE FCI CAM TOOL 430140-XXX
TO APPLY CONNECTOR TO PCB.

PCB NOTES:

14. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED.
15. ALL THROUGH HOLES ARE LOCATED WITH A
TRUE POSITION OF .004 [0.10]
16. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE.
- ⑪ $\varnothing 0.0453 \pm .001$ [1.151 ±0.02] DRILLED HOLES PLATED WITH
0.0003 [0.007] MIN SnPb OVER 0.001 [1.03] TO .003 [0.08]
PLATING TO ACHIEVE A .040 ±.003 [1.02 ±0.08] HOLE.
18. Δ THE VOID CORING IN BETWEEN POWER MODULES, SIGNAL MODULES
AND END MODULES ARE OPTIONAL AND THE SHAPE MAY BE DIFFERENT
FOR OPTIMIZING THE MOLDING PROCESS. THE VOID CORING WILL NOT
EFFECT TO PRODUCT FUNCTION.
19. Δ A SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE
WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

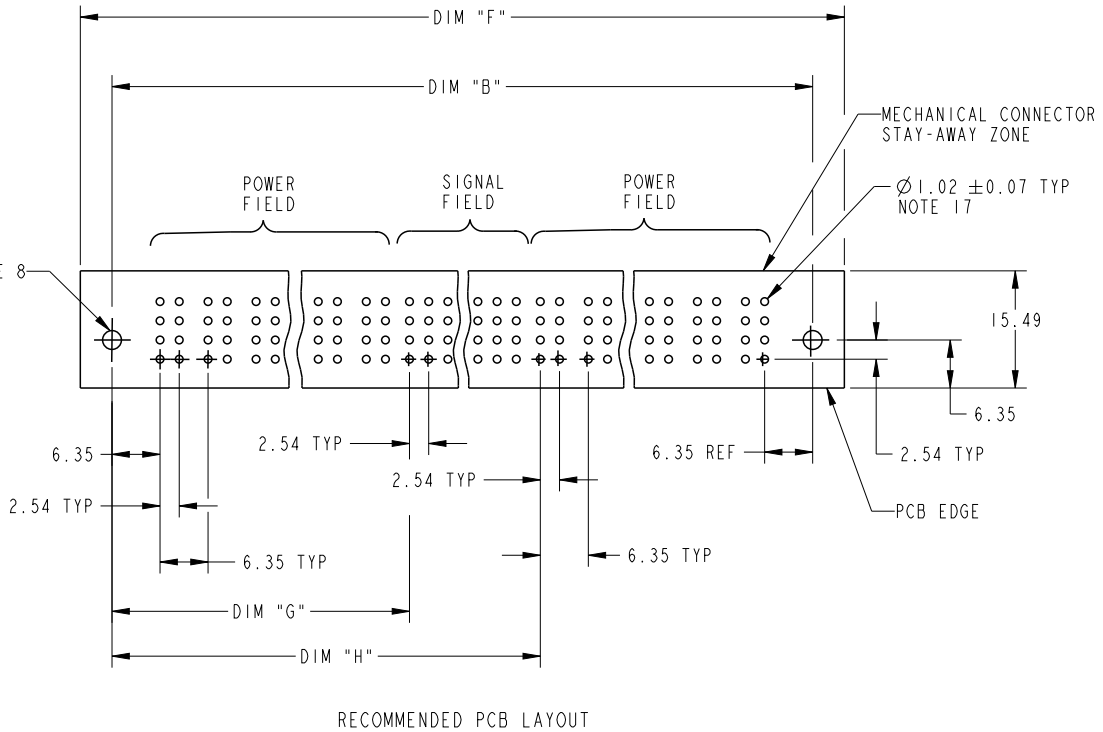
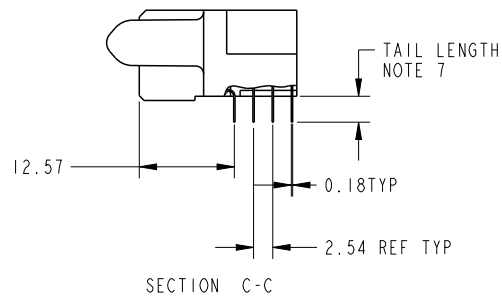
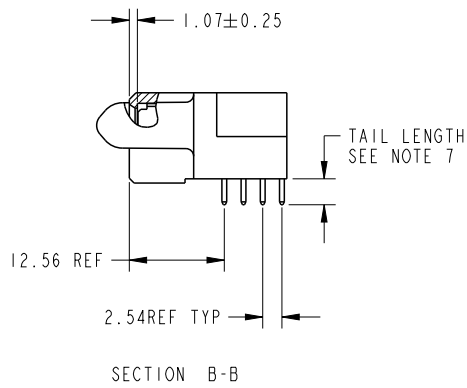
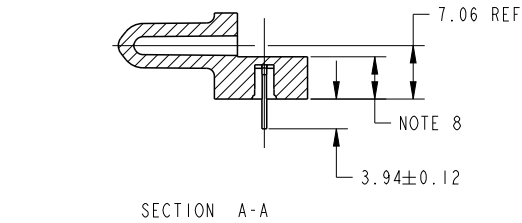
surface	linear	0.X	±0.3
		0.XX	±0.13
		0.XXX	±0.051
ISO 1302	angular	0°	±2°

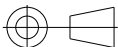
dr	Julia Wang	2008/09/29
eng	Vicking Liu	2017/03/07
chr	Fancy Zhang	2017/03/07
appr	Pei-Ming Zheng	2017/03/08

projection	size	scale
	A4	1:2
product family	ecn no	rel level
PwrBlade	ELX-DG-26294-1	Released

Amphenol FCI	title	dwg no	rev
	RA REC w/GUIDE PIN POWER / SIGNAL / POWER	51760	N
cat. no.	Product - Customer Drw		sheet 2 of 3

PRODUCT NUMBER
51760-ABBCCDEF_... NOTE: ③
SEE NOTE 1



dr	Julia Wang	2008/09/29	projection 	MM 	size	A4	scale	1:1	
eng	Vicking Liu	2017/03/07			ecn no				ELX-DG-26294-1
chr	Fancy Zhang	2017/03/07			rel level				Released
appr	Pei-Ming Zheng	2017/03/08	product family		PwrBlade				
Amphenol FCI			title		RA REC w/GUIDE PIN		rev		
			POWER / SIGNAL / POWER		dwg no		51760		
			cat. no.		-		Product - Customer Drw		
							sheet 3 of 3		

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

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