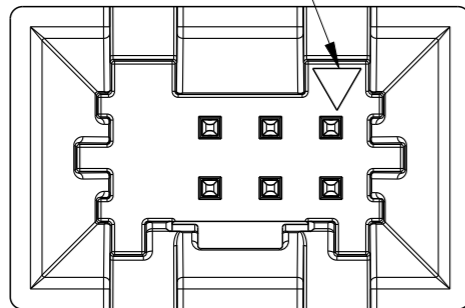
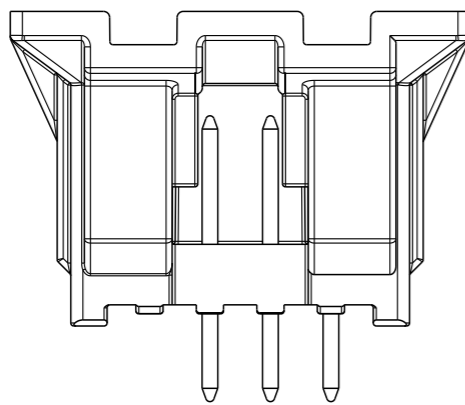


PART NUMBER	NO. OF POS	DIM "A"	DIM "B"
10148138-G0106	06	4	15.2
10148138-G0108	08	6	15.2
10148138-G0110	10	8	17.2
10148138-G0112	12	10	19.2
10148138-G0114	14	12	21.2
10148138-G0116	16	14	23.2
10148138-G0118	18	16	25.2
10148138-G0120	20	18	27.2

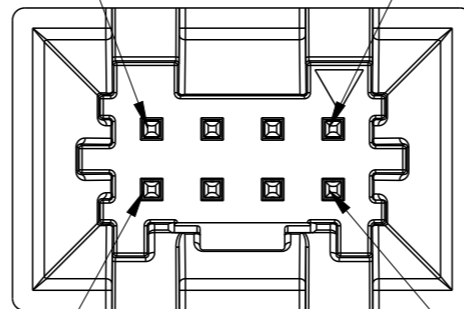
POSITION 1 INDICATION



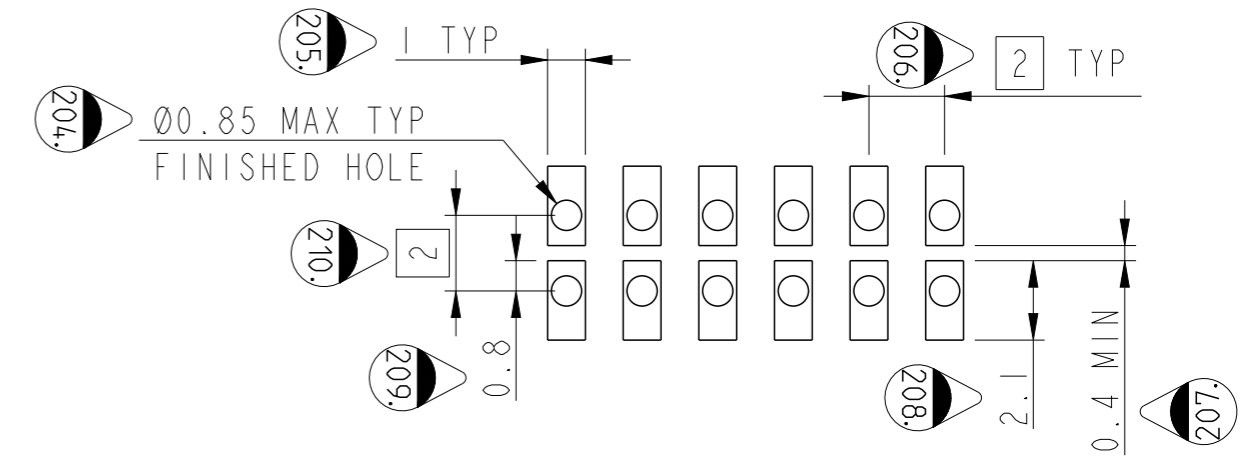
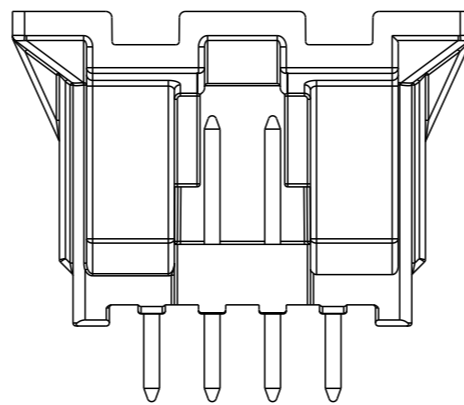
6 POSITION



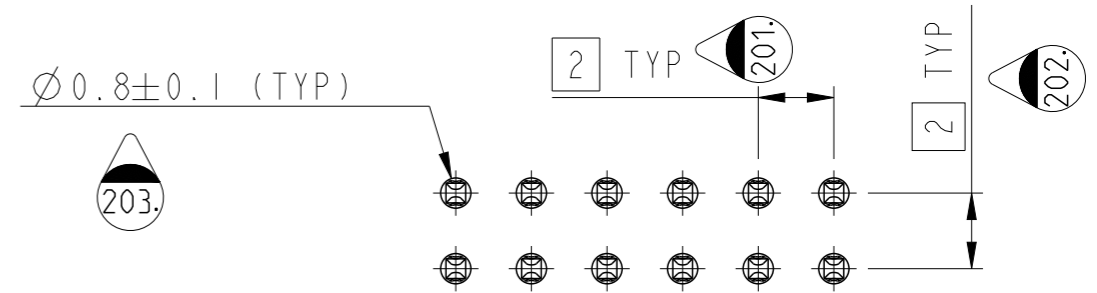
POSITION 4 INDICATION



8 POSITION



STENCIL DESIGN 0.15 THICK
(12 POSITION)



RECOMMENDED HOLE PATTERN
(12 POSITION)

HIGHEST BALLOON INDEX NUMBER: 210
REMOVED BALLOON INDEX NUMBER:

spec ref	-	dr	Ramu P	2018/06/07	projection	mm	size	A3	scale	3:1
tolerance std	ISO 406 ISO 1101	eng	Detouillon, Da	2025/11/18			ecn no	ELX-F-58193-1		
TOLERANCES UNLESS OTHERWISE SPECIFIED		chr	-	appr			Detouillon, Da	2025/11/18	rel level	Released
surface	linear	0.X	±0.3	Amphenol FCI	product family		MINITEK HEADER ASM 2MM		dwg no 10148138	rev N
		0.XX	±0.10		MINITEK BLINDMATE					
	angular	0°	±2°		cat. no.	-	Product - Customer Drw	sheet 2 of 3		

1

2

3

4

A

B

C

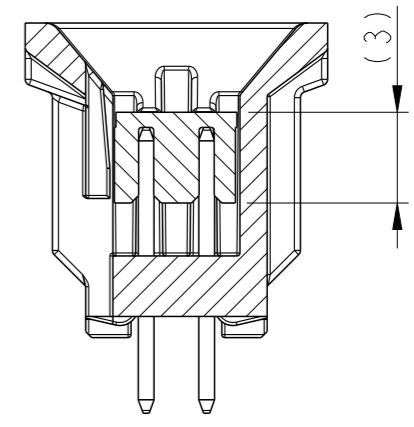
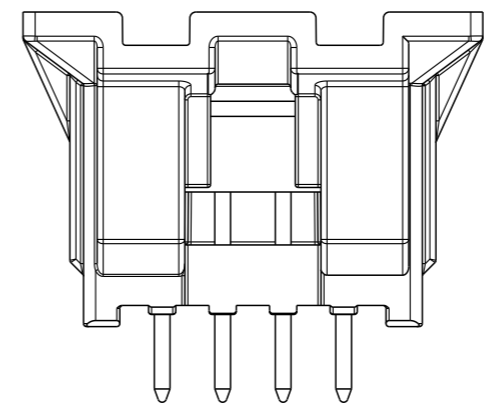
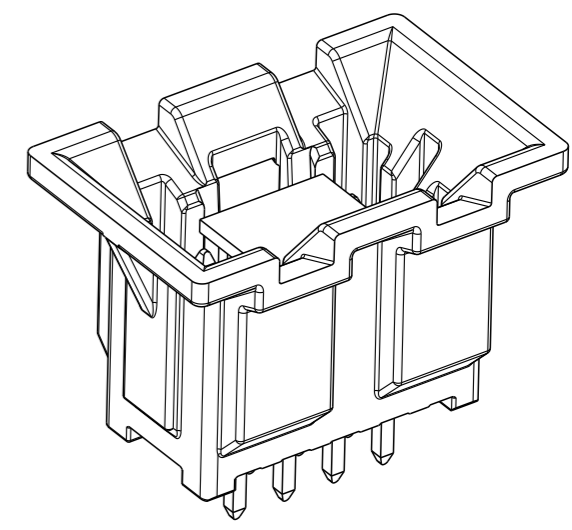
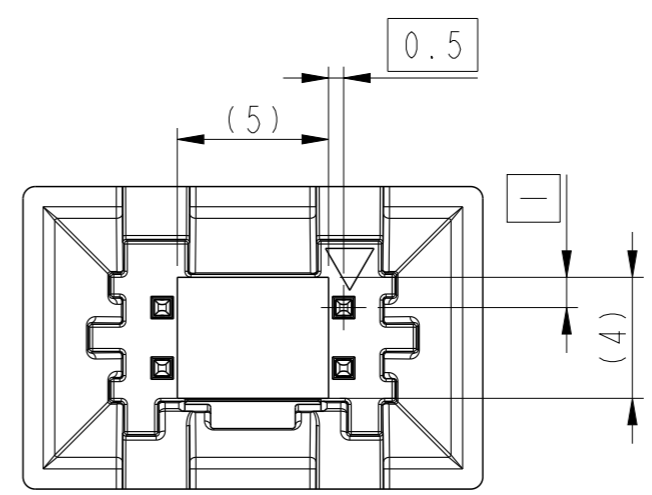
D

A

B

C

D



VIEW WITH CAP

Amphenol FCI

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spec ref -		dr Ramu P 2018/06/07		projection		size A3		scale 3:1	
tolerance std ISO 406 ISO 1101		TOLERANCES UNLESS OTHERWISE SPECIFIED		eng Detouillon, Da 2025/11/18		mm		ecn no ELX-F-58193-1	
		chr -		appr Detouillon, Da 2025/11/18		product family		rel level Released	
surface		linear		Amphenol FCI		MINITEK HEADER ASM 2MM		dwg no 10148138	
ISO 1302		angular		amphenol-icc.com		MINITEK BLINDMATE		rev N	
		0.X ±0.3		cat. no. -		Product - Customer Drw		sheet 3 of 3	
		0.XX ±0.10							
		0.XXX ±0.05							
		0° ±2°							