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20

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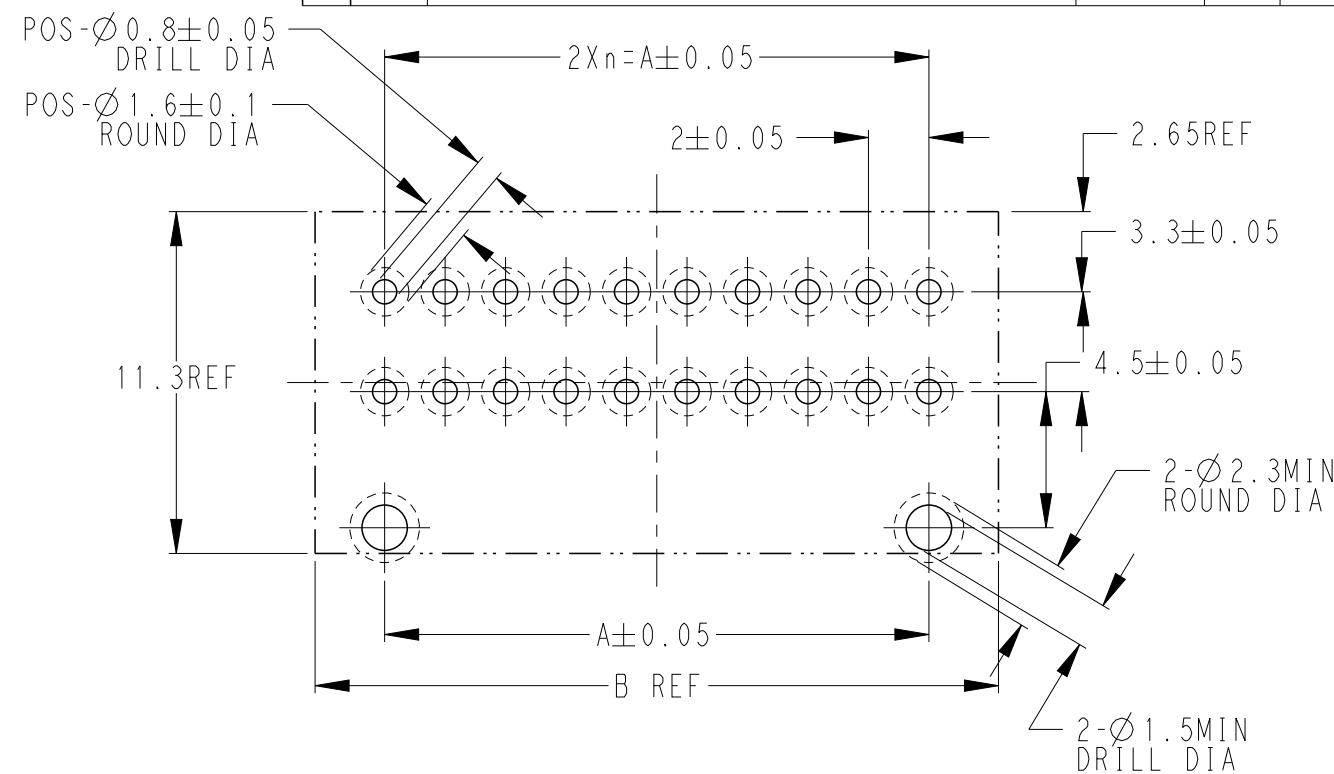
BY -

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REVISIONS

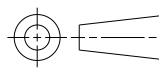
P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	INITIAL	19NOV2018	F.Z	R.B
	A1	REVISED	04FEB2021	F.Z	R.B

RECOMMEND PC BOARD HOLE PATTERN
: CONNECTOR MOUNT SIDE
(NOT ACCUMULATE TOLERANCE)
PC BOARD THICKNESS : $1.0 \sim 1.6 \pm 0.1$



1. MATERIAL: HOUSING: GLASS FILED THERMO PLASTIC POLYESTER (94V-0)
COLOR: BLACK
CONTACT: TIN COPPER ALLOY
RETENTION LEG: TIN COPPER ALLOY
2. THE SHAPE, SIZE AND POSITION OF THE CHARACTER
SHOW THE OUTLINE. THEY DON'T SHOW DETAILS.

20	X	9	18.0	22.6	1-2341421-0
18	X	8	16.0	20.6	1-2341421-9
10	X	4	8.0	12.6	1-2341421-5
POS	KEY	n	A	B	PART NO

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	19-Nov-18	 TE Connectivity	
		CHK	19-Nov-18		
		APVD	19-Nov-18		
		PRODUCT SPEC			
DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME	
mm		$\pm 0.3, \pm 5^\circ$		DYNAMIC D1100D 2.0mm PITCH	
		0-PLC	$\pm$	HDR ASSY (V-TYPE) BLACK	
		1-PLC	$\pm$	TIN PLATE 10-20POS	
		2-PLC	$\pm$	SIZE	
		3-PLC	$\pm$	CAGE CODE	
		4-PLC	$\pm$	DRAWING NO	
		ANGLES	$\pm$	RESTRICTED TO	
MATERIAL		FINISH		A3 00779 C-2341421	
				SCALE	
				4:1	
				SHEET	
				1 OF 2	
				REV	
				A1	

20POS(X-KEY): 1-2341421-0

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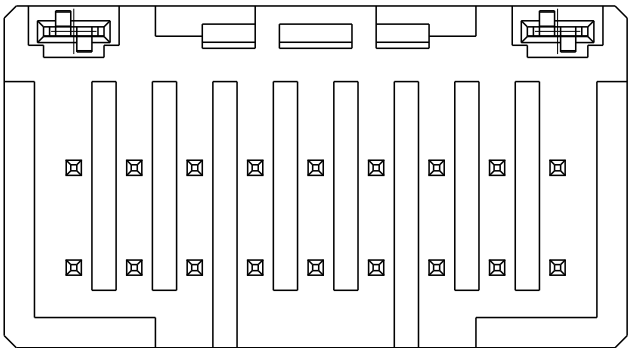
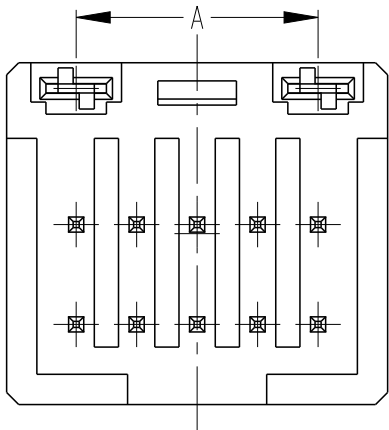
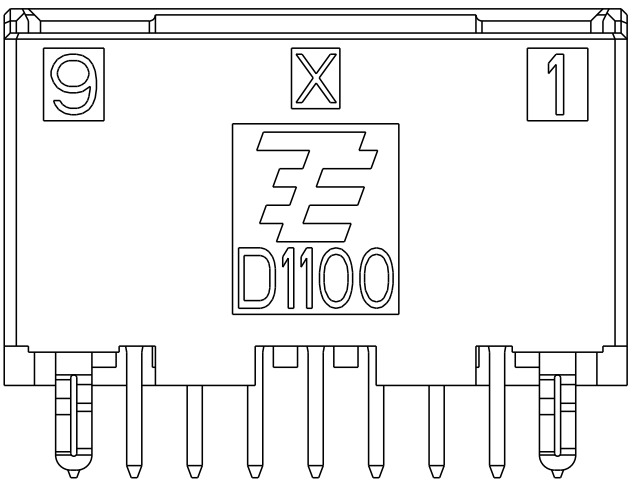
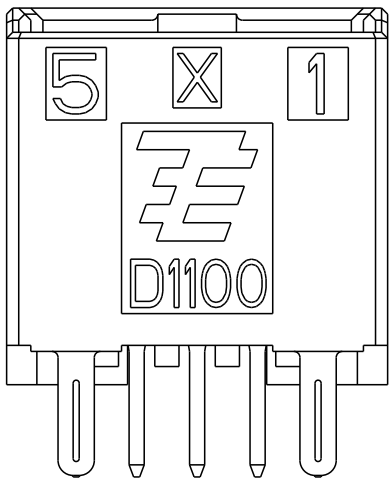
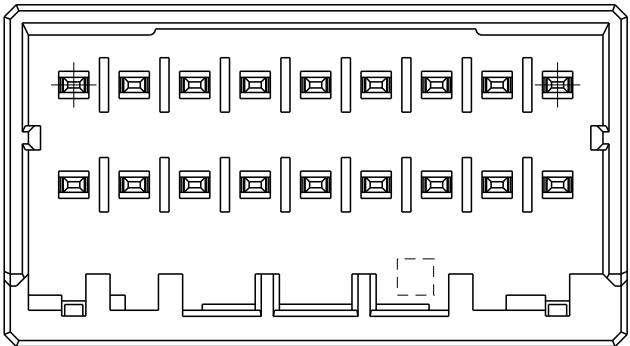
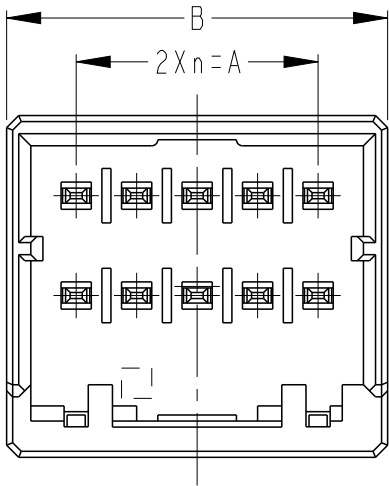
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P	LTR	DESCRIPTION	DATE	DWN	APVD
	-	SEE SHEET 1	-	-	-



1-2341421-5
10POS(X-KEY)

1-2341421-9
18POS(X-KEY)

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN FISHER.ZHU 04-Feb-21	 TE Connectivity		
		CHK RICK.BIAN 04-Feb-21			
		APVD RICK.BIAN 04-Feb-21			
		PRODUCT SPEC 108-78298			
		APPLICATION SPEC 114-5377	NAME DYNAMIC D1100D 2.0mmPITCH HDR ASSY (V-TYPE) BLACK TIN PLATE 10-20POS		
		WEIGHT -			
		CUSTOMER DRAWING	SIZE A3	CAGE CODE 00779	DRAWING NO C-2341421
			SCALE 4:1	SHEET 2 OF 2	REV A1

DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:	
		0 PLC	±
		1 PLC	±
		2 PLC	±
		3 PLC	±
		4 PLC	±
MATERIAL		ANGLES	±
		FINISH	