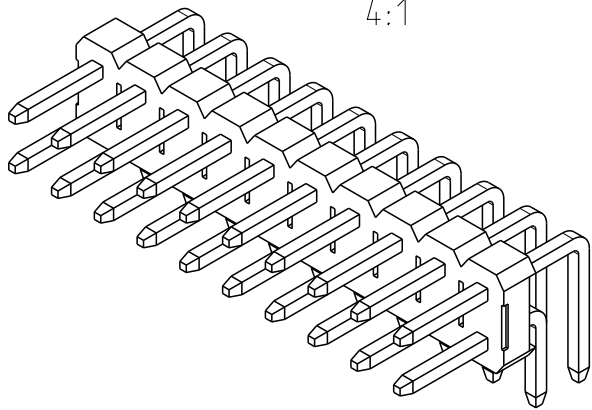
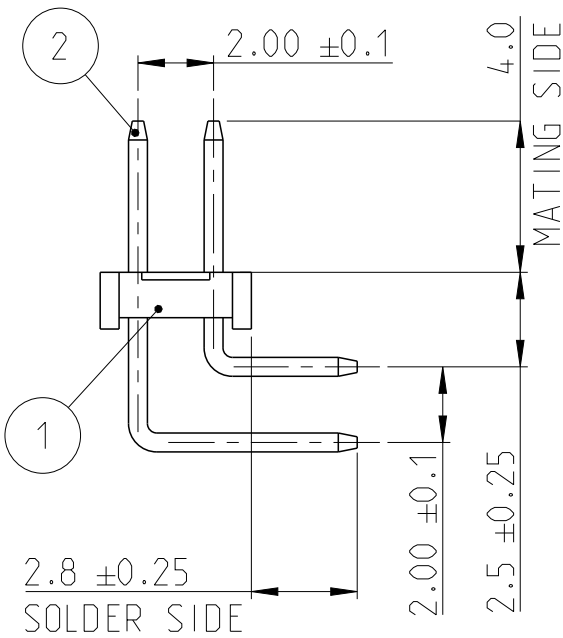


P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	PRODUCTION RELEASE	30AUG2019	SS	PS
	A1	REMOVED TOLERANCE FROM DIM F	18DEC2019	AY	PS
	A2	ADDED POSITION 2 AND 3	11JUN2020	AY	PS
	A3	PARTS OBSOLESCENCE	23JUN2023	BGC	PS

NOTES:

1. MATERIAL
HOUSING : HIGH TEMPERATURE THERMOPLASTIC, UL94-V0;COLOR- BLACK
CONTACT PIN : COPPER ALLOY
FINISH :
MATING SIDE : MIN. 0.76 µm GOLD OVER NICKEL UNDER PLATING.
SOLDER SIDE : MIN. 2.0 µm NRIGHT TIN OVER NICKEL UNDER PLATING.
2. PACKAGING: TUBE.
3. TOLERANCE NOT CUMULATIVE.
4. CUTTING BURR MAX. 0.25 mm



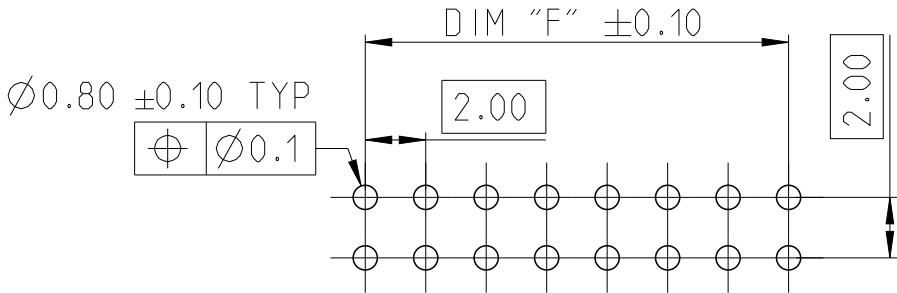
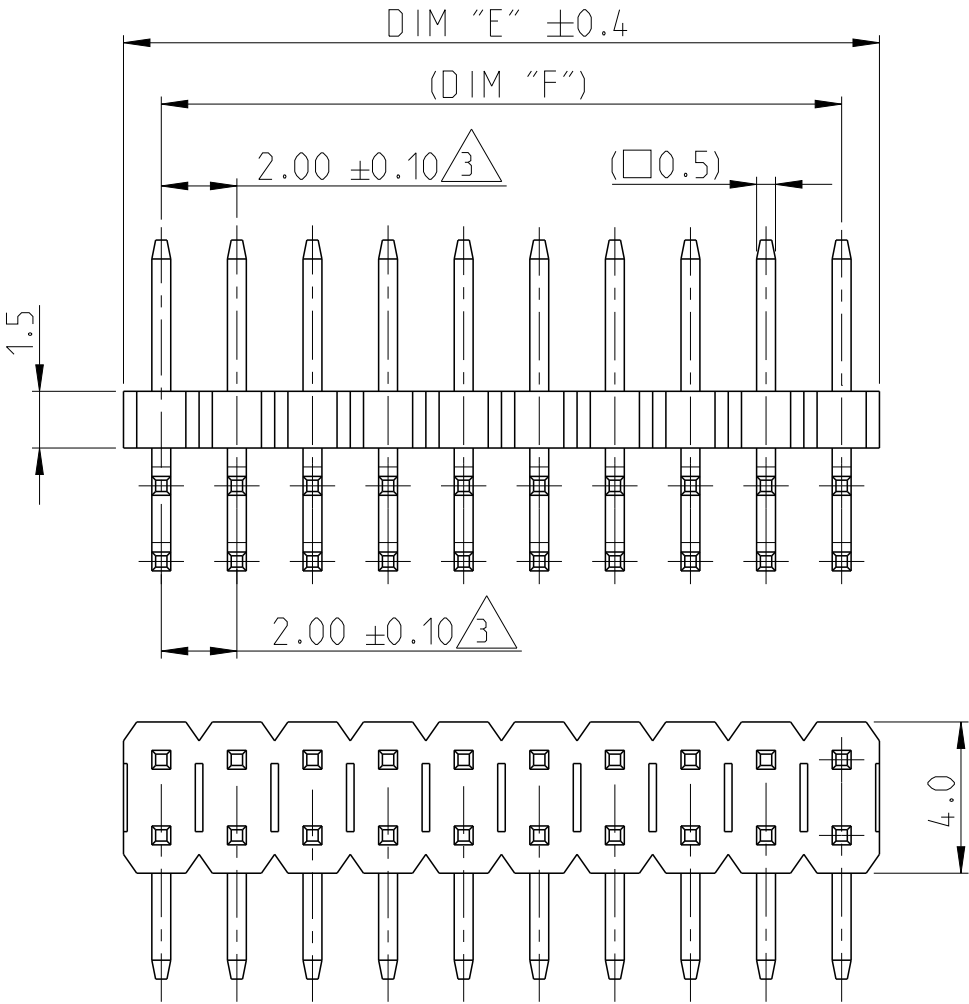
1-2842152-0 AS SHOWN

CONTACT PIN	2
HOUSING	1
DESCRIPTION	ITEM NO.

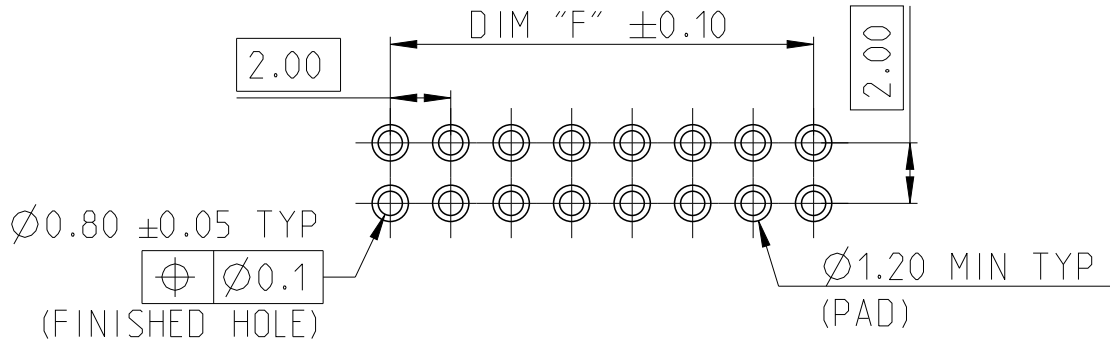
THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 08AUG2019 SUBHASREE S	TE Connectivity AMPMODU 2mm BREAKAWAY HEADER, DUAL ROW, RIGHT ANGLE, 0.76 Au, TUBE		
		CHK 13AUG2019 KARTHIK JK			
		APVD 14AUG2019 PRASHANTH S			
		PRODUCT SPEC 108-64040			
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:	APPLICATION SPEC 114-32259		
		0 PLC ±° 1 PLC ±0.2 2 PLC ±0.15 3 PLC ±° 4 PLC ±° ANGLES ±2°	WEIGHT -		
MATERIAL SEE NOTES		FINISH SEE NOTES	CUSTOMER DRAWING		
			SIZE A3	CAGE CODE 00779	DRAWING NO C=2842152
			SCALE 5:1	SHEET 1 OF 1	REV A3

OBSOLETE	48.0	50.0	25	2-2842152-5
	46.0	48.0	24	2-2842152-4
	44.0	46.0	23	2-2842152-3
	42.0	44.0	22	2-2842152-2
	40.0	42.0	21	2-2842152-1
	38.0	40.0	20	2-2842152-0
	36.0	38.0	19	1-2842152-9
	34.0	36.0	18	1-2842152-8
	32.0	34.0	17	1-2842152-7
	30.0	32.0	16	1-2842152-6
	28.0	30.0	15	1-2842152-5
	26.0	28.0	14	1-2842152-4
	24.0	26.0	13	1-2842152-3
	22.0	24.0	12	1-2842152-2
	20.0	22.0	11	1-2842152-1
	18.0	20.0	10	1-2842152-0
	16.0	18.0	9	2842152-9
	14.0	16.0	8	2842152-8
OBSOLETE	12.0	14.0	7	2842152-7
	10.0	12.0	6	2842152-6
	8.0	10.0	5	2842152-5
	6.0	8.0	4	2842152-4
OBSOLETE	4.0	6.0	3	2842152-3
	2.0	4.0	2	2842152-2

DIM "F"	DIM "E"	POS. PER ROW	TE PN
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RECOMMENDED PCB HOLE PATTERN FOR THROUGH HOLE WAVE



RECOMMENDED PCB HOLE PATTERN FOR THROUGH HOLE REFLOW /PIN-IN-PASTE