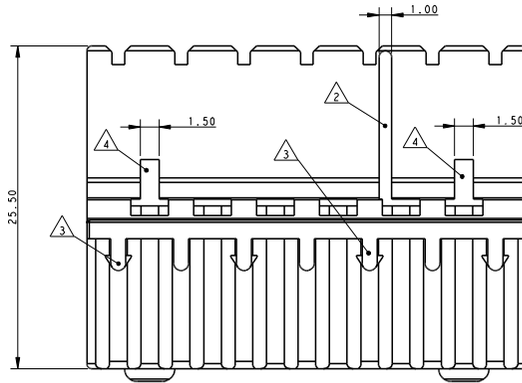
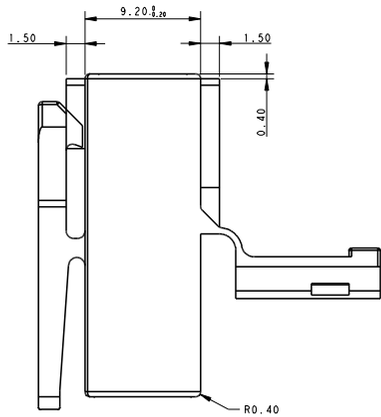
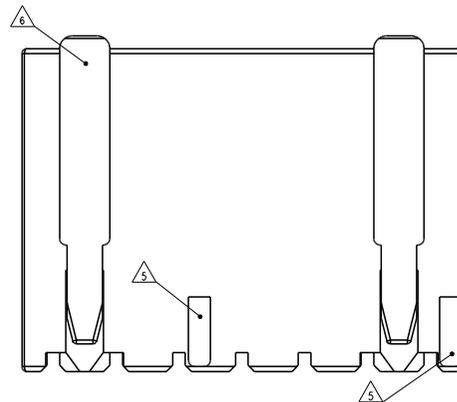
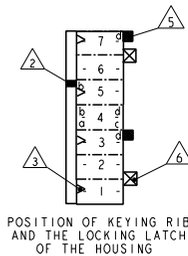
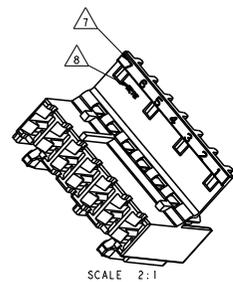
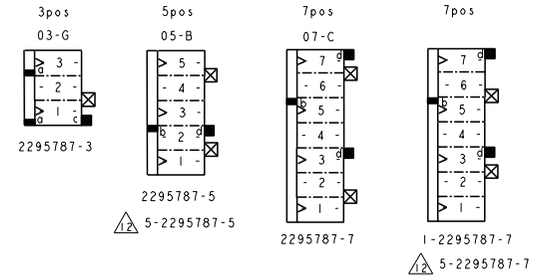
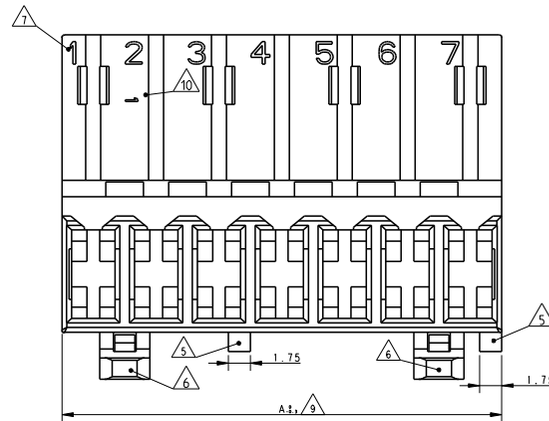
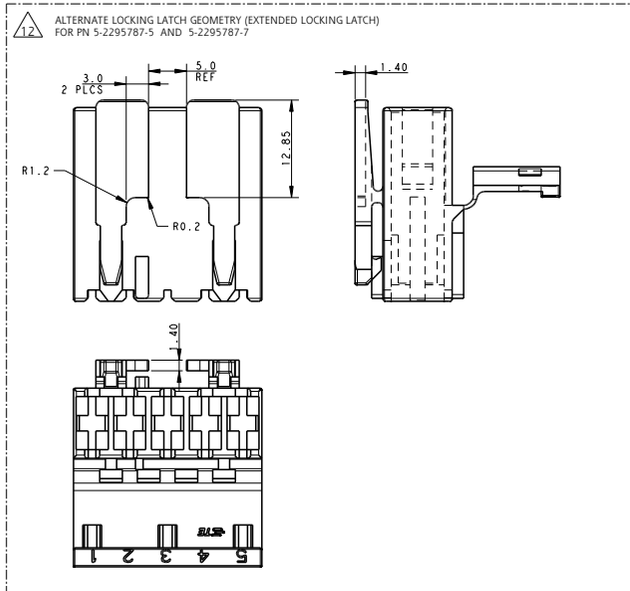


REVISIONS				
REV	DESCRIPTION	DATE	BY	APP
A	ECR-17-008597	15JUN2017	MKD	RR
A1	ECR-17-011707	14AUG2017	LZ	RR



NOTES

- △ MATERIAL: PA66 UL94-V0 GW750°C NF CTI 350V
- △ POLARIZATION RIB GO THROUGH TO HINGE. POSITION "a" OR "b". AT CAVITY NO....
- △ LOCKING DEVICE FOR COVER AT CAVITY NO
- △ MATING STOP BETWEEN CAVITY NO 1 AND 2 ALSO BETWEEN THE LAST ONE AND LAST BUT ONE CAVITY
- △ KEYING RIB POSITION "c" OR POSITION "d" AT CAVITY NO
- △ LOCKING LATCH BETWEEN CAVITY NO
- △ CONTACT CAVITY NO
- △ AREA FOR TE LOGO
- △ DIMENSION A AND DIMENSION B SEE TABLE
- △ CAVITY MARKING
- △ PRELIMINARY PART NUMBER
- △ ALTERNATE LOCKING LATCH GEOMETRY



PART NO.	POS.	RAST 5	DIM A	MATERIAL	COLOUR
5-2295787-7	7	-	35	△	NATURE
1-2295787-7	7	-	35		
2295787-7	7	07-C	35		
5-2295787-5	5	05-B	25		
2295787-5	5	05-B	25		
2295787-3	3	03-G	15		

THIS DRAWING IS A CONTROLLED DOCUMENT.		REV	12MAY2016	DESIGNED BY	Shoro LI
DIMENSIONAL UNIT: mm		CHK	20MAY2016	DESIGNED BY	Federico LUPI
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APP	20MAY2016	DESIGNED BY	Riccardo RABAZZI
Ø	PLC #0.2	APP		PRODUCT SPEC	
∅	PLC #0.2	APP		APPLICATION SPEC	
∅	PLC #0.2	APP			
∅	PLC #0.2	APP			
∅	PLC #0.2	APP			
∅	PLC #0.2	APP			
MATERIAL	FINISH	HEIGHT		STEE	CAGE CODE
				100779	DRAWING NO
				2295787	RESTRICTED TO
				CUSTOMER DRAWING	SCALE 3:1
					SHEET 1 OF 1
					REV A1