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	REVISIONS								
REV. ZONE	DESCRIPTION	DATE	ECO	ORIGINATOR APPROVAL					
	THIS DRAWI • TOOLIN • PRODU • QUALIT	PRE-RELEASE APPROVAL THIS DRAWING CAN BE USED FOR THE FOLLOWING: • TOOLING DESIGN/PRODUCTION • PRODUCTION EVALUATION • QUALITY CONTROL EVALUATION • PURCHASING- RFQ'S/RFP'S							
	PRINT NAME: T	ERRY PRESTEL	<u></u>	E: DRE					
	SIGNATURE:	TERRY PRESTEL	<u>DAT</u>	<u>E: 03/10/2016</u>					

<u>NOTES</u>:

- 1. CAD MODEL IS MASTER.
- 2. FOR ALL OTHER DIMENSIONS NOT PRESENT, REFER TO CAD MODEL.
- 3. ALL DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE UNLESS OTHERWISE SPECIFIED.
- 4. DRAFT ANGLE 1° +0.5°/-0.0° MINIMUM WHERE REQUIRED.
- 5. ALL GENERAL SURFACES 0.40 AMBM C
- 6. ALL CORNERS TO BE FILLETED R0.3MM UNLESS OTHERWISE SPECIFIED.
- 7. MATERIAL: BAYER, DB 195D 3159 NATURAL, T85 BBS201/TYPE D, (HIGH HEAT, HIGH IMPACT), REGRIND IS NOT PERMISSIBLE.
- 8. FINISH: KNIT LINES, WELD LINES AND SINK MARK ON ANY SURFACE ARE NOT PERMISSIBLE.
- 9. COLOR: NATURAL
- 10. TOOLING INSERT 1: CUSTOMER TOP-LEVEL PART NUMBER: FONT SIZE TO BE 2MM FOR MINMIUM HT AND LOCATED AS SHOWN.
- 11. TOOLING INSERT 2: IC ID TO BE ISSUED PRIOR TO PRODUCTION, FONT SIZE TO BE 2MM FOR MINIMUM HT AND LOCATED AS SHOWN.
- TOOLING INSERT 3: FCC ID TO BE ISSUED PRIOR TO PRODUCTION, FONT SIZE TO BE 2MM FOR MINIMUM HT AND LOCATED AS SHOWN.
- 13. NO PART, PROCESS AND/OR SPECIFICATION CHANGES ARE PERMISSIBLE WITHOUT PRIOR WRITTEN CONSENT OF THE VOXXHIRSCHMANN CORPORATION.
- 14. WEIGHT= 1.99 GRAMS

15. VOLUME= 1856.12 CUBIC MILLIMETERS

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS	FINISH: OTHER- SEE NOTES					0.000	
DO NOT SCALE						ann	
THIRD ANGLE PROJECTION					sm Cor	poration	
	ORIGINATION IRS NO: PDL 1069			PART #:			
	S	CALE 2:1 D		LRL054-114			
TOLERANCES		NAME	DATE				
JNLESS OTHERWISE SPECIFIED: X = ± 1 X.X = ± 0.5	DRW	ABS	4/10/2015	RETAINER, (433 MHZ)			
$X.XX = \pm 0.15$ ANGLES = $\pm 1^{\circ}$	СНК	RLB	3/11/2016	DWG FILE:	SHEET #:	REV	
BREAK ALL SHARP EDGES AND REMOVE ALL BURRS	ENG			LRL054-114	Sheet 1 of 1	00-10	
0				1	1		

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