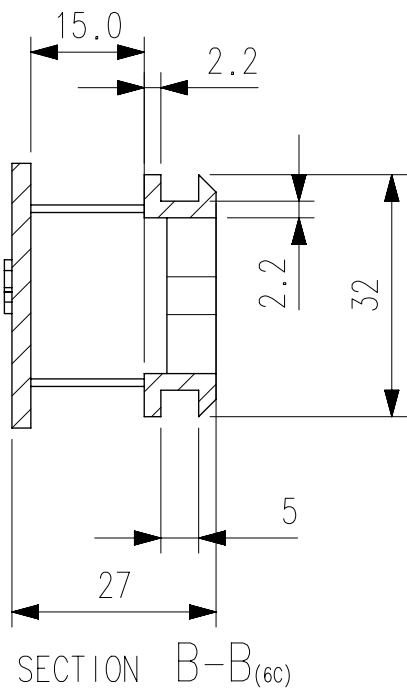
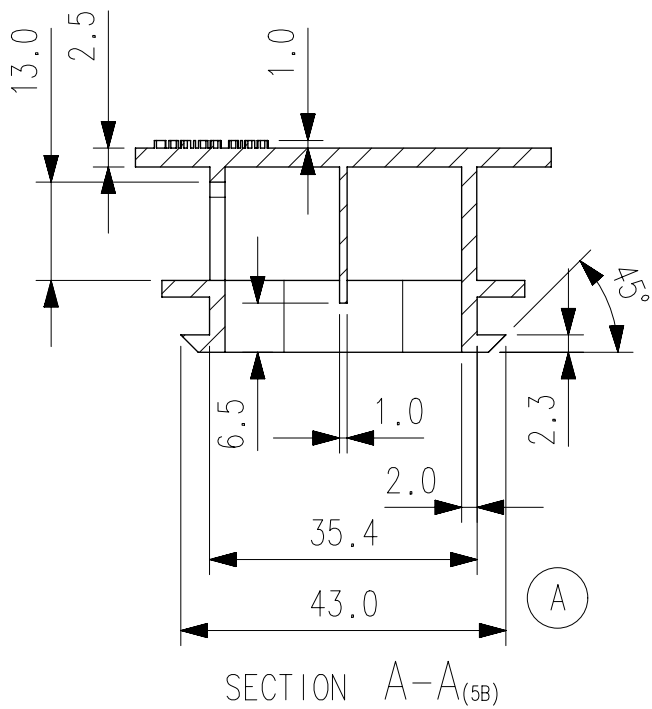
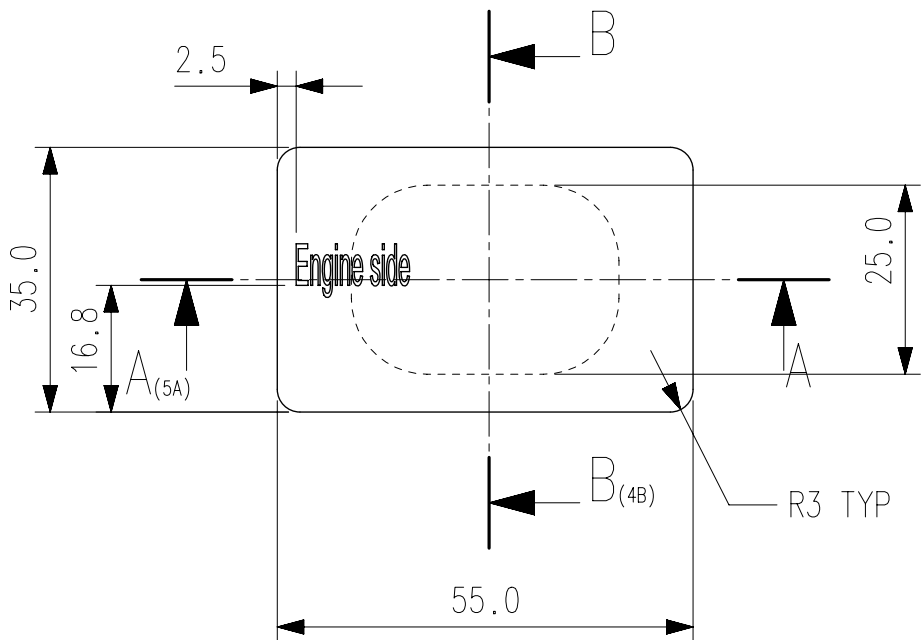
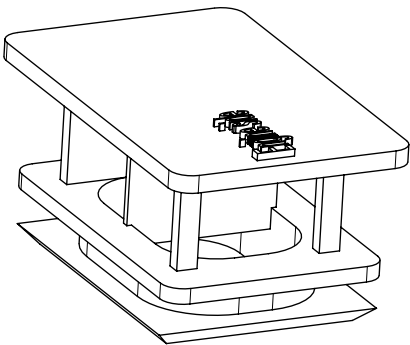




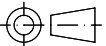
0801AAA01260N



ECN No.	CAD VER	C/L	DGNR	ENGR	CAD STD	APPD	DATE	ZONE	REMARKS
PPR14-07054N		1	SKC	SSK	SSK	JVR	18/09/2013		NEW RELEASE
EN14-02734C		A	SKC	SSK	SSK	JVR	17/12/2013		EN RELEASE
		A1	NJN	SSK	VDK	MS	11/01/2016		MODIFICATION FOR CLUTCH HOUSING WITH ADDITIONAL VENTILATION; MATERIAL CHANGED FROM NEOPRENE TO EPDM

NOTE:
NO FLASHES ALLOWED ON THE CORNERS.

- ELV NOTES:
- MATERIAL: EPDM RUBBER AS PER M&M STANDARD G-00-0213, TYPE 2, EXCEPT CLAUSE 10.4 AND 10.5 (DOT 4 RESISTANCE AND COOLANT RESISTANCE NOT REQUIRED)
 - SUPPLIER MUST COMPLY WITH THE REQUIREMENTS OF ELV & HAZARDOUS MATERIAL CONTENT AS SPECIFIED IN M&M STANDARD F001474 (REV-2), AS PER THE MARKET REQUIREMENTS.
 - IN CASE OF MULTIPLE MARKETS, PART MUST COMPLY WITH ALL LEGISLATIVE REQUIREMENTS OF THE RESPECTIVE MARKET

GENERAL TOLERANCE FOR RUBBER & PLASTIC			MAHINDRA & MAHINDRA LTD. AUTOMOTIVE SECTOR, CHENNAI				APPD	JVR	16-09-2013
							CAD CHK	SSK	16/09/2013
ALL UNSPECIFIED TOLERANCE SHOULD BE AS PER M&M STD. G-00-0359	MATERIAL :- EPDM RUBBER AS PER M&M STANDARD G-00-0213, TYPE 2		SYMBOLS		TOTAL NO	MATERIAL		---	-----
						ENGR	SSK	16/09/2013	
	HEAT TREATMENT :- N/A		CRITICAL CHARACTERISTICS <CC> SIGNIFICANT CHARACTERISTICS <SC> SURFACE FINISH 		DGNR	SKC	16/09/2013		
					BY		SIGN.	DATE	
					WT: 0.011 Kg		S.AREA: 10065.71 cm ²		
	SURFACE TREATMENT :- No Treatment		ASSOC 3-D MODEL: Y		VER NO.: 012		REF/LAYOUT No.: -----		
							PF CODE: 0801A00		
<div>SCALE 1:1</div> 		DESCRIPTION		ALL DIMENSIONS ARE IN mm. SURFACE FINISH SYMBOLS : ISO 1302 WELDING SYMBOLS : IS:813-1986		MODEL: -----		DRG. No.	C/L
								0801AAA01260N	
						SHEET 1 OF 1		A3	