### DESCRIPTION (ECO)    DATE   APPROVED		i										
0 1.000		<sup>rev</sup>   Ma	anufacturing Draw	ina 📙				ION HISTO	RY	1		
### DRAWN BY	ERROR!:Number			<u>9</u>   F	EV DES	CRIPTION (ECO)				DATE	APPROVED	
### DRAWN BY			4		-							
### DRAWN BY   MAN 3/26/2012   MAN SAGRADIA   MAN S			— ∅1.000	L								
.010 × 45°			$ \varphi.700$									
.010 × 45°	-		Ø 626									
.010 X 45°		$\downarrow$	$- \psi.020$									
.010 X 45°												
.010 X 45°	.010 X 45° —								_			
4.669 4.017    DRAWN BY   DATE 3/26/2012   DATE 3/26/2012			<b>—</b> 5.628						7			
.010 X 45°  4.017  DRAWN BY SATE 3/26/2012  APPROVED BY MATERIAL ERRORE-Males   SATE 3/26/2012  MOLDED PARTS: E												
.010 X 45°  4.017  DRAWN BY SATE 3/26/2012  APPROVED BY MATERIAL ERRORE-Males   SATE 3/26/2012  MOLDED PARTS: E			— 4 669						1			
A.017  DRAWN BY  APPROVED BY  MATERIAL ERROR!: Malerial  MATERIAL ERROR!: Malerial  MATERIAL ERROR: Finish  FINISH ERROR: Finish  FINISH ERROR: Finish  FINISH ERROR: Finish  MATERIAL ERROR: Finish	.010 X 45°								少 —			
DRAWN BY DATE 3/26/2012 APPROVED BY DATE MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA  MINISTRACTION SIZE DRAWN BY MATERIAL ERROR!: Material FINISH ERROR!: Finish FINISH ERROR!		<del>}</del>	<del></del>									
DRAWN BY DATE 3/26/2012 APPROVED BY DATE MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA  MINISTRACTION SIZE DRAWN BY MATERIAL ERROR!: Material FINISH ERROR!: Finish FINISH ERROR!												
DRAWN BY DATE 3/26/2012 APPROVED BY DATE MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA  MINISTRACTION SIZE DRAWN BY MATERIAL ERROR!: Material FINISH ERROR!: Finish FINISH ERROR!												
DRAWN BY DATE 3/26/2012 APPROVED BY DATE MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA  MINISTRACTION SIZE DRAWN BY MATERIAL ERROR!: Material FINISH ERROR!: Finish FINISH ERROR!												
DRAWN BY DATE 3/26/2012 APPROVED BY DATE MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA  MINISTRACTION SIZE DRAWN BY MATERIAL ERROR!: Material FINISH ERROR!: Finish FINISH ERROR!												
DRAWN BY DATE 3/26/2012 APPROVED BY DATE MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA  MINISTRACTION SIZE DRAWN BY MATERIAL ERROR!: Material FINISH ERROR!: Finish FINISH ERROR!												
DRAWN BY DATE 3/26/2012 APPROVED BY DATE MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA  MINISTRACTION SIZE DRAWN BY MATERIAL ERROR!: Material FINISH ERROR!: Finish FINISH ERROR!												
DRAWN BY DATE 3/26/2012 APPROVED BY DATE MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA  MINISTRACTION SIZE DRAWN BY MATERIAL ERROR!: Material FINISH ERROR!: Finish FINISH ERROR!												
DRAWN BY DATE 3/26/2012 APPROVED BY DATE MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA  MINISTRACTION SIZE DRAWN BY MATERIAL ERROR!: Material FINISH ERROR!: Finish FINISH ERROR!												
DRAWN BY APPROVED BY MATERIAL ERROR: Material ERROR: Finish ERROR: Finis	242 7 450		<b>—</b> 0									
APPROVED BY  MATERIAL   ERROR!:Material    MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA    UNI ESS OTHERWISE SPECIFIED:   THIRD ANGLE PROJECTION   SIZE   DRAWING NO.   REV.	.010 X 45°											
APPROVED BY  MATERIAL   ERROR!:Material    MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA    UNI ESS OTHERWISE SPECIFIED:   THIRD ANGLE PROJECTION   SIZE   DRAWING NO.   REV.												
APPROVED BY  MATERIAL   ERROR!:Material    MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA    UNI ESS OTHERWISE SPECIFIED:   THIRD ANGLE PROJECTION   SIZE   DRAWING NO.   REV.												
APPROVED BY  MATERIAL   ERROR!:Material    MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA    UNI ESS OTHERWISE SPECIFIED:   THIRD ANGLE PROJECTION   SIZE   DRAWING NO.   REV.												
APPROVED BY  MATERIAL   ERROR!:Material    MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA    UNI ESS OTHERWISE SPECIFIED:   THIRD ANGLE PROJECTION   SIZE   DRAWING NO.   REV.	-	(+)										
APPROVED BY  MATERIAL   ERROR!:Material    MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA    UNI ESS OTHERWISE SPECIFIED:   THIRD ANGLE PROJECTION   SIZE   DRAWING NO.   REV.		$\bigvee$										
APPROVED BY  MATERIAL   ERROR!:Material    MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA    UNI ESS OTHERWISE SPECIFIED:   THIRD ANGLE PROJECTION   SIZE   DRAWING NO.   REV.												
APPROVED BY  MATERIAL   ERROR!:Material    MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA    UNI ESS OTHERWISE SPECIFIED:   THIRD ANGLE PROJECTION   SIZE   DRAWING NO.   REV.												
MATERIAL ERROR!:Material  MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA  UNI ESS OTHERWISE SPECIFIED: THIRD ANGLE PROJECTION SIZE IDRAWING NO.  REV						DATE 3/26	/2012					
MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA  UNI ESS OTHERWISE SPECIFIED: THIRD ANGLE PROJECTION SIZE IDRAWING NO.  REV.					FRRORI.							
■ UNLESS OTHERWISE SPECIFIED:   THIRD ANGLE PROJECTION   SIZE   DRAWING NO.   REV		1	MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA	FINISH	ERROR!:	:Finish		BMW S		ool 3		
ANOULAR: 1.  ANOULAR: 1.  TWO PLACE DECIMAL ± .01  TWO PLACE DECIMAL ± .01  1.0F 1				DIMENSIONS ARE IN	SPECIFIED: INCHES	THIRD ANGLE PROJE		DRAWING NO	ERROR	!:Number	REV	
				ANGULAR: ± 1° TWO PLACE DECIM	AL ± .01		— sc	ALE DO NO	OT SCALE D	RAWING	HEET 1 OF 1	