





RFC NO	REV LEF	REVISION	DATE	BY	APVD
D20309	E	REDRAWN IN CADAM. REV. A-D RMV'D. WAS B SIZE.	08SE87	SJR	
D25868	F	PART NAME WAS CASTING-ROUGH.	25JA91	CBF	<i>[Signature]</i>



NOT: Tüm maca deliklerinin ağır ağırlıkları ve bitirme şekilleri serbesttir. Aksi belirtilmedikçe çıkma açısı 7° ve radyüsler $1/8"$ dir.

TOLERANCES ON ALL DIMENSIONS NOT SPECIFIED ON THE DRAWING TO BE IN ACCORDANCE WITH A.T.2400. BREAK ALL SHARP CORNERS UNLESS OTHERWISE SPECIFIED.		THIRD ANGLE PROJECTION 												
APERTURE CARD ONLY	UNLESS OTHERWISE SPECIFIED, FOR DIAMETRAL FEATURES, ROUNDNESS MUST BE WITHIN THE MMC AND LMC BOUNDARY. SEPARATE TOLERANCE POSITION CALCULUS MAY BE ADDED SEPARATELY REGARDLESS OF DATUM REFERENCE. PERFECT FORM REQUIRED FOR FEATURE OF SIZE AT MMC.													
COMPUTER GRAPHICS CHANGE ONLY	GEOMETRIC TOLERANCING SYMBOLS <table><tr><td>⊖ FLAT</td><td>⊖ ROUNDT</td><td>⊖ SOUND</td></tr><tr><td>⊖ ANGULAR</td><td>⊖ STRAIGHT</td><td>⊖ TRUE POSITION</td></tr><tr><td>⊖ CONCENTRIC</td><td>⊖ PERPENDICULAR</td><td>⊖ CYLINDRICAL DIAMETER</td></tr><tr><td></td><td></td><td>⊖ PARALLEL</td></tr></table>		⊖ FLAT	⊖ ROUNDT	⊖ SOUND	⊖ ANGULAR	⊖ STRAIGHT	⊖ TRUE POSITION	⊖ CONCENTRIC	⊖ PERPENDICULAR	⊖ CYLINDRICAL DIAMETER			⊖ PARALLEL
⊖ FLAT	⊖ ROUNDT	⊖ SOUND												
⊖ ANGULAR	⊖ STRAIGHT	⊖ TRUE POSITION												
⊖ CONCENTRIC	⊖ PERPENDICULAR	⊖ CYLINDRICAL DIAMETER												
		⊖ PARALLEL												
APPROXIMATE WEIGHT (LBS)	<table><tr><td>⊖ MAXIMUM MATERIAL CONDITION (MMC)</td><td>⊖ PROFILE OF A LINE</td></tr><tr><td>⊖ LEAST MATERIAL CONDITION (LMC)</td><td>⊖ PROFILE OF A SURFACE</td></tr><tr><td>⊖ PROJECTED TOLERANCE ZONE</td><td>⊖ DATUM IDENTIFICATION</td></tr><tr><td>⊖ REGARDLESS OF FEATURE SIZE (RFS)</td><td>⊖ BASIC DIMENSION</td></tr><tr><td></td><td>⊖ TARGET</td></tr></table>		⊖ MAXIMUM MATERIAL CONDITION (MMC)	⊖ PROFILE OF A LINE	⊖ LEAST MATERIAL CONDITION (LMC)	⊖ PROFILE OF A SURFACE	⊖ PROJECTED TOLERANCE ZONE	⊖ DATUM IDENTIFICATION	⊖ REGARDLESS OF FEATURE SIZE (RFS)	⊖ BASIC DIMENSION		⊖ TARGET		
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⊖ REGARDLESS OF FEATURE SIZE (RFS)	⊖ BASIC DIMENSION													
	⊖ TARGET													
XXX.XXX														

NO.	1	EmS 15 (65 45)	NOSE PACK HOLDER-ROUGH	40003332	ITEM NO.
NO. REQ.		MATERIAL/NOTES	NAME OF PART	PART NO.	
		MATERIAL	   GENERAL MOTORS LOCOMOTIVE GROUP LA GRANGE, IL. 60526, U.S.A. LONDON, ONT. M5A 4N5, CANADA		
OR	J. PALAZZOLLO	DATE	PART NAME		
OK	PMP	06JAT6	NOSE PACK HOLDER		
SLP	PMP	09JAT6	DESCRIPTION	REF	
WELD	MOD ENGR		FIRST USED ON	PART NO	
MATL	ENGR	19JAT6	GP-SD	9316721	
	RAS			SHEET 1 OF 1	