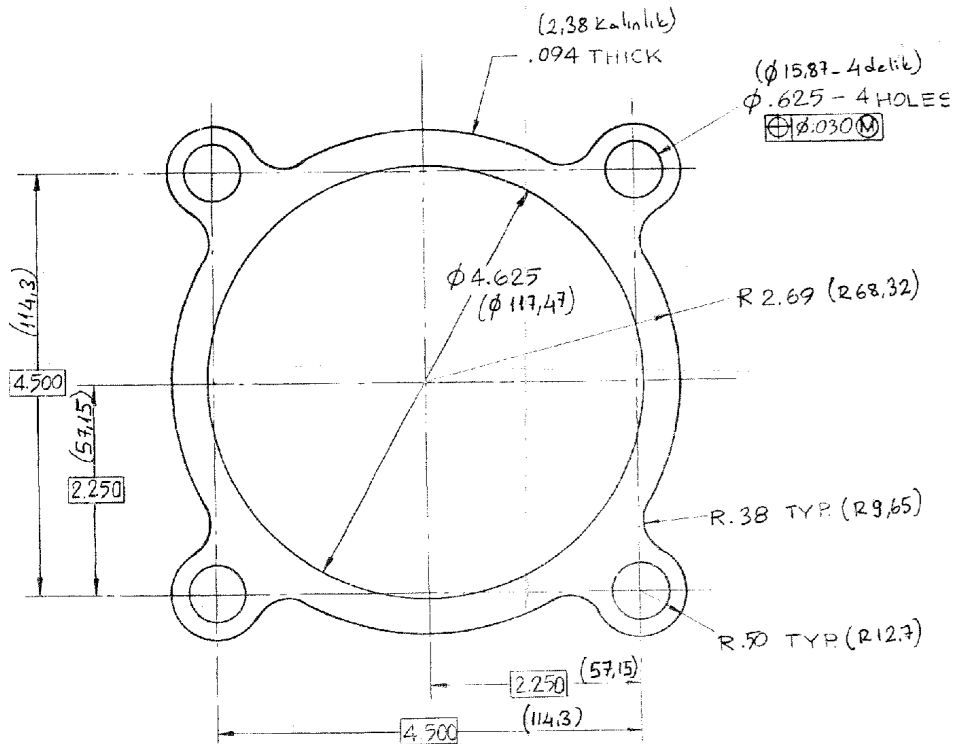
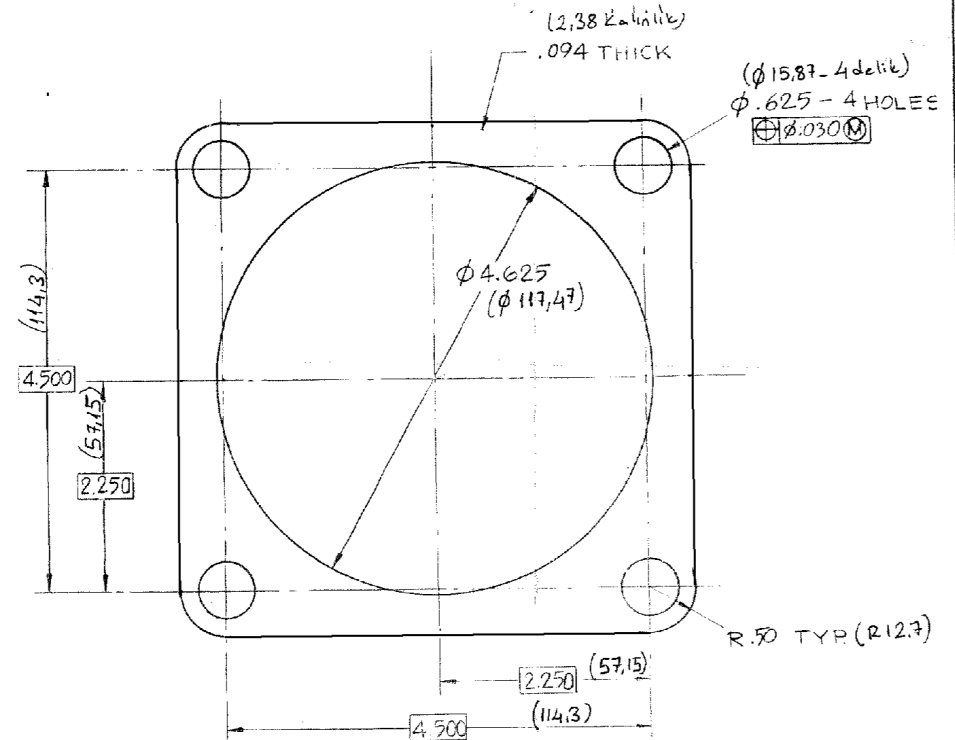


9570678

TIP A



TIP B



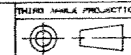
Yer No	Sıra No
	1 1576

TOLERANCE ON ALL DIMENSIONS NOT SPECIFIED ON THE DRAWING TO BE IN ACCORDANCE WITH A.I. 2400. BREAK ALL SHARP CORNERS UNLESS OTHERWISE SPECIFIED.

THE FOLLOWING ITEMS APPLY UNLESS OTHERWISE SPECIFIED:
FOR DIAMETRAL FEATURES, ROUNDNESS MUST BE WITHIN THE MAXIMUM MATERIAL CONDITION AND MINIMUM MATERIAL CONDITION BOUNDARY.
SEPARATE TRUE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE.

GEOMETRIC DRAWING SYMBOLS:

- | | | | |
|---|------------------------------|----------------------------------|-------------------------|
| \square FLAT | \perp RUNOUT | Δ TOTAL RUNOUT | \bigcirc ROUNDNESS |
| \angle ANGULAR | $-$ STRAIGHT | \diamond TRUE POSITION | CY CYLINDRICAL |
| \odot CONCENTRIC | \perp SQUARE | ϕ DIAMETER | \parallel PARALLEL |
| Δ PROFILE OF A SURFACE | \sim PROFILE OF A LINE | EX DATUM IDENTIFICATION | |
| M MAXIMUM MATERIAL CONDITION (MMC) | LXX BASIC DIMENSION | AT DATUM TARGET | |
| P PROJECTED TOL. ZONE | | | |
| S REGARDLESS OF FEATURE SIZE (RFS) | | | |



NO REGD	MATERIAL/NOTES MATERIAL EMS 630 GASKET	NAME OF PART ELECTRO-MOTIVE A DIVISION OF GENERAL MOTORS CORP. LAGRANGE, ILLINOIS 60525, U.S.A.	PART NO	ITEM NO
DR B. SELES	DATE 17 0C 84	PART NAME GASKET		
CK E. Kester	DATE 31 0C 84	DESCRIPTION SD-40	REF 8366785	
EUP MAR	DATE 02 No 84	FIRST USED ON SD-40	PART NO 9570678	
WELD	MOD ENGR BSM	DATE 11/5/84		
MAT Rd	ENGR JEX	DATE 01 No 84		

RFC NO	REV LET	REVISION	DATE	BY	APVD
	A	Lokomotif Fb. 247922 sayılı yazı (19.09.24)			

EMD 417M

A

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