

9571182

RFC NO

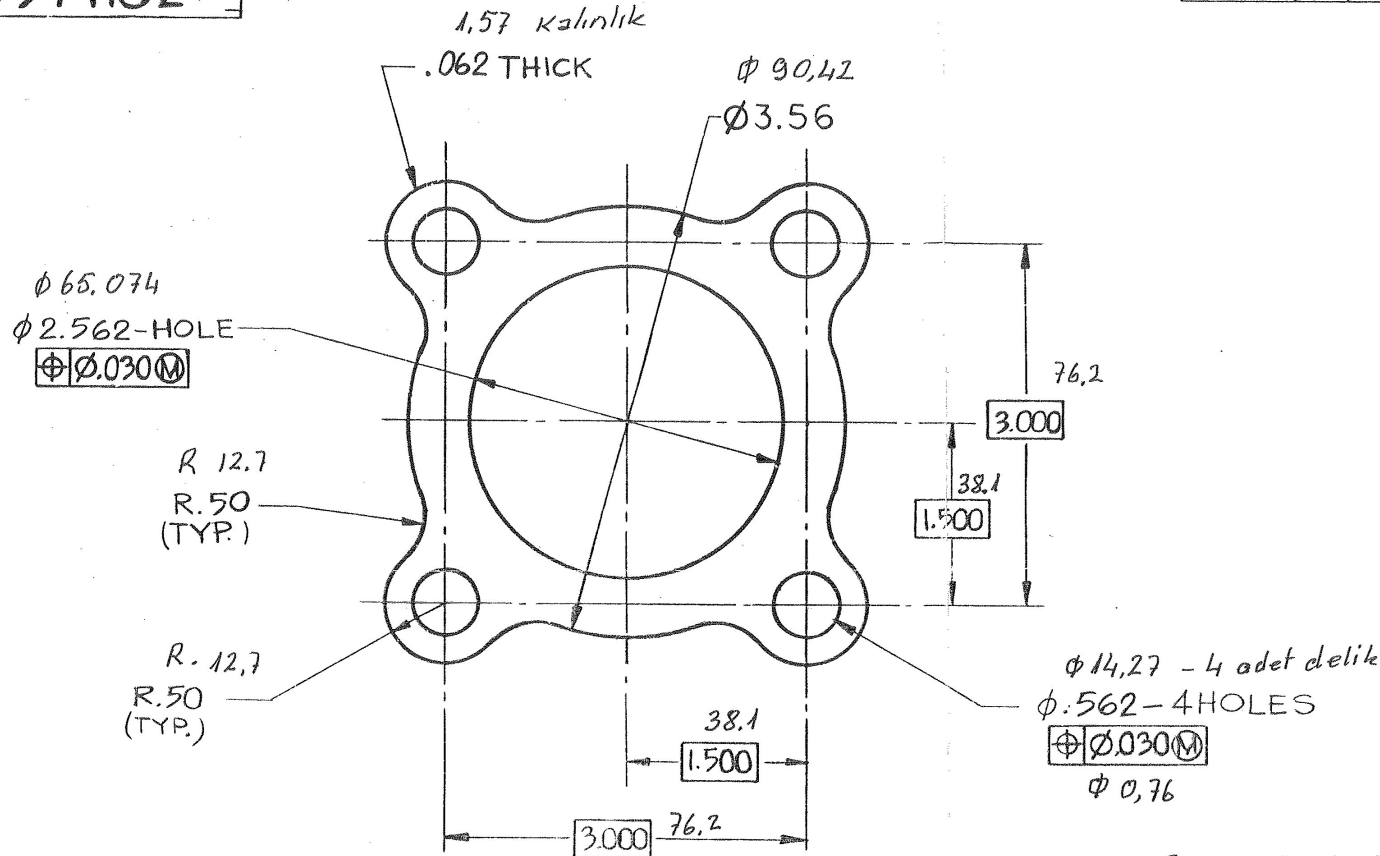
REV  
LET

REVISION

DATE

BY

APVD



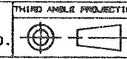
DİF 52'ye göre  
T.B. 2104 geçerlidir.

Düşük basınçlı özellikte inorganik  
Asbestsiz conta Neopren, Nitril Butadien Kauçuk.  
EMS 629 TB1208

47-77

Yer No Sıra No  
14306

TOLERANCE ON ALL DIMENSIONS NOT SPECIFIED ON  
THE DRAWING TO BE IN ACCORDANCE WITH A.T. 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:

FLAT	RUMOUT	TOTAL RUMOUT	ROUNDNESS
ANGULAR	STRAIGHT	TRUE POSITION	CYLINDRICAL
CONCENTRIC	SQUARE	DIAMETER	PARALLEL
PROFILE OF A SURFACE	PROFILE OF A LINE	DATUM IDENTIFICATION	DATUM TARGET
MAXIMUM MATERIAL CONDITION (MMC)	BASIC DIMENSION		
PROJECTED TOL. ZONE			
REGARDLESS OF FEATURE SIZE (RFS)			

MATERIAL

EMS 629  
GASKET

DR. B. SELES

DATE 12. NO. 84

CK O. J. O.

11 DE 84

SUP

WELD

MOO ENG

12/12/84

MATERIAL

ENG. OF

01 DE 84

ELECTRO-MOTIVE

A DIVISION OF GENERAL MOTORS CORP.  
LAGRANGE, ILLINOIS 60525, U.S.A.

PART NAME

GASKET

DESCRIPTION

REF 8489612

FIRST USE, ON

EX. 29004

PART NO

9571182

SD40-2

SHEET 1 OF 1