

RD ELECTRIC DIVISION GENERAL MOTORS CORPORATION WARREN, OHIO

AUTH DR ! A PE DRAWING CREATED 14MR90 AT REVISED MATING INFORMATION | 25SE90 | B | REVISED TERMINAL LEAD-IN CHAMFER ADDED DATUM "F". 136280 | RLF | R OGDE90 C REVISED GRAPHICS OF 12110486 CONN. 900005 JC J WAS PE024160 & RELEASED 143098 TS J 19MY92 C2 REDRAWN FROM "D" SIZE PER CUSTOMER REQUEST 149213 | BKD | BKD 150083 BAR BAR 14JL92 | C3 | ADDED NOTE #8 17AU92 D REMOVED 1.50 & REVISED MOUNTING FEET 151216 BARIBAR 930004 HH HH L 24FE93 D1 Q.C. WAS C-5129 03N093 D2 REVISED NOTES #3,#4 &#5 AND ADDED "CAST SEALING SHROUD" | 157172 | TEB | TEI

1211 0485

1211 0485

PACKARD ELECTRIC DIVISION GENERAL MOTORS CORPORATION WARREN, OHIO PED/INTROVEL FILE troyb
| FILE /usr2/troyb/12112485.pit | SPEC: 82-NOV-1993 89.58 DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED 6900 oc -C-5171 BATE OFFE90 DR R.L. FINK 06FE90 DATE 18JN90 CK J.R. Memillin THE FOLLOWING ITEMS APPLY UNLESS OTHERWISE SPECIFIED: FOR FEATURES-OF-SIZE, PERFEC: STHAIGHTNESS NOT REQUIRED AT MMC. FOR DIAMETRAL FEATURES, ROUNDNESS MUST BE WITHIN THE MMC AND LMC (LEAST MATERIAL CONDITION) BOUNDARY. TRUE POSITION TOLERANCES, AND RELATED DATUMS (EXCEPT PLANE SURFACES), APPLY AT MMC. OTHER GEOMETRIC TOLERANCES, AND RELATED DATUMS, APPLY RFS. SEPARATE TRUE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE. REFERENCE NU APPR R.J. POLEHONKI DATE 07DE90 MATERIAL SPEC SEE NOTES GEOMETRIC DRAWING SYMBOLS: ASM CONN 36M MIC/P 100W RUNOUT O ROUND < ANGULAR -- STRAIGHT & TRUE POSITION & CYLINDRICAL CONCENTRIC - SYMMETRICAL PROFILE OF A SURFACE // PARALLEL C TROFILE OF A LINE MAXIMUM MATERIAL CONDITION (MMC) PROJECTED TOL 20NE @ REGARDLESS OF FEATURE SIZE (RFS) XX BASIC DIMENSION

Ø DIAHETER

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Aptiv: 12110485