Production Drawing - Not valid more than 10 days from print date Print Date - February 01, 2005 PROPRIETARY INFORMATION 70311052 THE INFORMATION CONTAINED ON THIS DRAWING IS CONSIDERED PROPRIETARY AND MAY NOT, IN WHOLE OR IN PART, BE REPRODUCED OR USED FOUR .563" DIA. HOLES WITH .812 FOR THE MANUFACTURE OF THE PART DISCLOSED HERE-IN WITHOUT THE WRITTEN PERMISSION OF DIA. COUNTERBORE .187" DEEP ON CENTRAL MOLONEY, INC. A 5.00" DIA. BOLT CIRCLE. 2.91 DIA. .125 R. Ø4.20 -3.38 DIA. -3.50 DIA. R.63 -R.13 .375 (TYP.) 4.88 3.00 0 0 0 0 DIA. .563 (TYP.) 2.93 DIA. .187 (.AYT  $\odot$ 1 $\odot$ **⊠**10 \_\_\_\_\_2 € 0 Ю .38 .50<sub>TYP</sub>. 2.0 TYP. .25 **-**−.187 4.88 ⊢1.36 <del>-</del>1.14 <del>-</del> 5.4 ±.50 ±.50 SEE NOTE SEE NOTE 3.67 (2) (3) (3) (2) NOTE: DIFFERENCE IN LENGTH BETWEEN ANY TWO LEADS ON THE SAME END CAN NOT EXCEED .50". (6) APPLIED POTENTIAL TEST (8) (8) 2.5 KV, 60 HZ., 1 MINUTE, BETWEEN ADJACENT LEADS AND TO GROUND. (10) (10) LEADS: # 10 AWG STRANDED COPPER DIM. 5.4 WAS 3.75. DIM. 2.93 DIA. WAS 2.91 DIM. 3.67 WAS 3.06, DIM. .92 WAS 1.67. DIM. 4.7 WAS 3.75. 10 REDESIGNED BODY. ADDED DIM. 3.38 DIA. ADDED DIM. 1.36 LEAD ARRANGEMENT EXTERNAL SIDE LEAD ARRANGEMENT GASKET SIDE 1541 2/21/02 1391 2/9/01 NOTE: ALL DIMENSIONS ARE IN INCHES. 9 2.91 DIA. WAS 2.75 8 ADDED MATERIAL CONTENT NOTE. 1247 12/2/99 DRWN BY BODY MATERIAL: CYCLOALIPHATIC EPOXY Central Moloney, Inc. TOLERANCE ±.50 WAS ADDED TO LEAD LENGTH.
7 ADDED LEAD LENGTH NOTE. B.M. | FULL 1219 8/24/99 REDRAWN TO MATCH PART MODIFICATION
6 SEE ECN FOR DESCRIPTION OF CHANGES Components Operation 9/21/95 5500 Jefferson Parkway-Phone (870) 247-5320-Pine Bluff, Arkansas 71602 C.T. JUNCTION BLOCK 70311051 5 LEAD CENTERS DIM. .187 WAS .375 1141 9/17/98 EA. 4 ENLARGED THE LEAD ARRANGEMENT VIEW 2 GASKET (BUNA 'N') 32161831 10 LEAD 673 9/21/95 x=±.100 70311052 10 ITEM DESCRIPTION RM-PP-CC NO. QTY U/M NO. ECN NO. DATE .XX=±.050 .XXX=±.010 C.T. JUNCTION BLOCK