IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. NOTICE TO PERSO S NECESTING IL DESWING MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES. THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORA-TION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time. Property of: THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK 0 C7208 C7211 L7201 R7201 L7202 C7209 C7210 J7201 J7202 17203 X17203 MARKING PROCESS: AS PER T M C SPECIFICATION S-727 ALL LETTERING TO BE 1/8 HIGH WHITE GOTHIC. REF. 8MS-2003 SYMBO SEE MS-2003 REV. J 19/17/63 10213 PART NO. DESCRIPTION WHITE GOTHIC WAS BLACK.
21 HOLES DELETED THE TECHNICAL MATERIEL CORP. 7206 4 C 7207 DELETED 8-8-60 2721 MAMARONECK, NEW YORK STOCK SIZE LETTERING, METER BOX, ADD SYMBOLS & NEQ. P PA FRAME MATERIAL C7206 & C7207 ADDED CHANGED HOLE TO 4 TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. DATE CH. NO. DRAFTS CHECKER ENG. APP. CHANGED FROM TOLERANCES SCALE: 1-28-60 FINAL APPROVAL HEAT TREAT. SPEC. CHECKED GPT- 40K DEC. DIM. ± DRILL. PUNCH. COMMERCIAL STOCK LD-690 ALL PROJECT NO. REQ. ASSY. NO. DATE MODEL FRAC. DIM. ± SIZES AND MANUFACTURERS OTHERS TOLERANCES ARE NOT INCLUDED. USED ON FINISH & SPEC. NO. ANGULAR DIM. ± UNIT