IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY NOTICE TO PERSONS RECEIVING THIS DRAWING THE PURCHASER PROMPTLY. MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. THE TECHNICAL MATERIEL CORPORATION claims REMOVE ALL BURRS AND SHARP EDGES 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. XMTR.NO2 Property of: THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK K102 B. TB2 1103 @= Q= 1104 R 104 \$R105 \$470 SL 47012 KIO4B I.102 I-103 I-101 AMBER GREEN RED CONTACTS, OF \$102 DJIO2 TO ANT. T.U. R106 SIOIB ≥ 470 s K103A KIO4A K102A TIME DELAY RELAY K105A KIO5B K 101 105 TO DUMMY LOAD CK-10110 SIOIA TIOI 000 RIOI 000 R102 R103 004 W- W-115 V. AC. RX101 W -00 T KIOS FIOI CIRCUIT CONDITIONS. K103 K104 K105 5.0. 1. A.C. AND D.C. POWER IS OFF. ▲ K103 B KIO4C KI03C 2. TRANSMITTER SELECTOR SWITCH S 102 15 SHOWN SO THAT NO. I TRANSMITTER IS KIOIA THE MAIN TRANSMITTER. S102 G 5 103 DUMMY LOAD SCHEMATIC TMC PART Nº DA-10001 225_2 REQ. ITEM DESCRIPTION PART NO. SYMBOL TMC(Canada) LIMITED ONTARIO STOCK SIZE LFIMF BEACON SWITCHING UNIT MATERIAL WEIGHT PER PC SIMPLIFIED SCHEMATIC TYPE & TEMPER ELEC. DES. APP. MECH. DES. APP. CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP. le a car TOLERANCES SCALE: HEAT TREAT. SPEC. FINAL APPROVAL CHECKED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS PROJECT NO. ASS'Y. NO. DATE CK-10110 ANGULAR DIM. ± TOLERANCES ARE NOT INCLUDED. USED ON FINISH & SPEC. NO.