STANDARD DRAWING REVISIONS 16 +9/81 DATE E.M.N. NO. DRAF DESCRIPTION SYM EXPERIMENTAL RELEASE wfw 0/2 G.D.L ORIGINAL RELEASE FOR PRODUCTION 6-2866 3 \mathcal{O} SPECIFICATIONS ELECTRICAL: INDUCTANCE: 1.5HY $\pm 10\%$ DC CURRENT RATING: 300MADC 0/2 00 00 DC RESISTANCE: 36Ω APPROX INSULATION TEST VOLTAGE: 1KVRMS MECHANICAL: CASE: CR STEEL, HOT TIN DIP, HERMITICALLY SEALED FINISH: S115 TMC GRAY (EXCEPT STUD END) DIMENSIONS: SHOWN PICTORIALLY TERMINALS: SOLDER LUG TYPE, CERAMIC STANDOFF MTG. STUDS: $6-32 \times 3/8$ LONG \mathcal{C} STAMPING: TERMINALS SHALL BE METAL STAMPED AS SHOWN. SCHEMATIC DIAGRAM TO BE PLACED ON END OPPOSITE TERMINAL END BLACK GOTHIC LETTERING & LINE WORK AS PER TMC SPECIFICATION (S727). NOTE MANUFACTURED IN ACCORDANCE WITH MIL-SPEC T-27-A, EXCEPT THAT MIL-SPEC T-27-A SHALL NOT APPEAR ON CASE AND QUALIFICATION TESTING IS NOT REQUIRED THE TECHNICAL MATERIEL CORP. MAMARONECK NEW YORK TF5030 SYMBOL REQ'D. ITEM PART NUMBER DESCRIPTION DUDDLES LIST OF MATERIAL 10-MATERIAL THE TECHNICAL MATERIEL CORP. SEE SPECS MAMARONECK. NEW YORK TITLE FINISH REACTOR SEE SPECS CFA-2 MODEL USED ON Q'T'Y./UNIT 20 **UNLESS OTHERWISE SPECIFIED** CODE DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES FRACTI NS DECIMALS THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY .x ± .05 士 1/64 ANGLES **NOTES TOLERANCES** OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR .xx ± .01 REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN. SHEET .xxx ± .005 REPROVEL NO. 440H TMC FORM 1 9