

1 HVRA-1 A2938 3/1/66

4 HA102-2BN
 4 TE1032BN5H to PX687
 4 TE1032BN5H to PX687
 4 MS4264 to MS4262
 4 HA102-2BN
 4 MS4264 to MS4262
 3 TE204-12R68E3
 4 TE1032BN5H to PX687
 4 TE1032BN5H & PX687 to MS4262
 4 MS4264 to MS4262
 4 HA102-2BN
 4 PX687 to MS4262
 3 For CX115-2-80-102

3 18 TE204-12R58E3
 4 17 TE1032BN5H
 4 16 SCHH1032BN8
 4 15 SCBP1032BN10
 4 14 SCBP1032BN6
 4 13 SCBP1032BN5
 3 12 SCBP0832BN6
 2 11 SC139
 1 10 PX687
 4 9 NTH1032BN12
 1 8 NP103-88
 1 7 MS4264
 1 6 MS4262
 4 5 LWS10MRN
 8 4 LWE10MRN
 2 3 HA102-2BN
 4 2 FW10HBN
 4 1 CUI39-2B

INS STANDOFF
 POST,ELEC-MECH
 SCR,MACH
 SCR,MACH
 SCR,MACH
 SCR,MACH
 SCR,MACH
 SCR,MACH
 SCR,EXT REL BODY
 DUCT,AIR
 NUT,PLN,HEX
 PL,IDENT,COML
 BRKT,ANGLE,FR
 PNL,FR
 WASH.,LK,SPLIT
 WASH.,LK,EXT
 HDL,BOW
 WASH.,FLAT
 FRL,HDL

REQ. ITEM PART NO. DESCRIPTION SYMBOL

B IT.18 WAS TE204-12R68E3 7-25-66 16609 RME
 A COMPLETELY REVISED 3-17-66 15757 Sam

DESCRIPTION DATE CH. NO. DRAFTS CHECKER ENG. APP. SCALE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES

DECIMALS .X ± .05 .XX ± .01 .XXX ± .005

TOLERANCES FRACTIONS ± 1/64 ANGLES ± 0° 30'

SYM DESCRIPTION DATE CH. NO. DRAFTS CHECKER ENG. APP. SCALE

THE TECHNICAL MATERIEL CORP. MAMARONECK. NEW YORK

PANEL ASSEMBLY, FRONT

ENG COORD 5/17/66

DRAWN CHECKED

TYPE & TEMPER HEAT TREAT. SPEC. MATERIAL

FINISH & SPEC. NO. ELEC. DES. APP. MECH. DES. APP.

A2940

FINAL APPROVAL

3/1/66

28 3/17/66

28 3/17/66

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