

PRELIMINARY

MATERIAL LIST

FINAL

FOR

REVISION

TOTAL SHEETS 3

TMC MODEL - A5602

TITLE- AUTOMATIC TUNING
CONTROL

USED ON KIT404
MODEL - GPR-110 ()

| REV. | SHEET (S) | DATE | APPR. |
|------|-----------|---------|-------|
| X1 | | | |
| X2 | 1 & 2 | | |
| Ø | ORIG. REL | 6/16/75 | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

CONSISTS OF
SUPPORTING LISTS

LAST SYMBOLS

C7
CR6
Q10
R27

SYMBOLS NOT USED

C3, C4, C5
CR4
R17

COMPILED R Urzo
CHECKED _____
ENG APPR _____
FNL APPR OR
ISS DATE _____

ENGINEERING JOB NUMBER

E _____

§ FOR SPECIAL NOTES,
REFER TO S1200.

MATERIAL LIST

PAGE 1 OF 2
REV. 0

| PART NUMBER | DESCRIPTION | USED ON | QTY. | QTY. PER UNIT | REFERENCE SYMBOLS | SPECIAL NOTES REFER TO S1200 |
|-------------|-----------------|---|---------------------------------|---------------|---|------------------------------|
| CC100-28 | CAP., FXD, CER | A5602 A5602 A5602 A5602 | 1 1 1 1 | 4* | C1 C2 C6 C7 | |
| CK2079 | DIAG, SCHEMATIC | A5602 | 1 | 1* | | |
| PC667 | PC BD | A5602 | 1 | 1* | | |
| RC07GF102J | RES, FXD, COMP | A5602 A5602 A5602 A5602 A5602 A5602 A5602 | 1 1 1 1 1 1 1 | 7* | R3 R4 R11 R12 R14 R18 R19 | |
| RC07GF103J | RES, FXD, COMP | A5602 A5602 A5602 A5602 A5602 | 1 1 1 1 1 | 5* | R1 R2 R13 R20 R21 | |
| RC07GF221J | RES, FXD, COMP | A5602 A5602 A5602 A5602 | 1 1 1 1 | 4* | R5 R6 R22 R23 | |
| RC07GF471J | RES, FXD, COMP | A5602 A5602 A5602 A5602 | 1 1 1 1 | 4* | R7 R8 R24 R25 | |
| RC20GF222J | RES, FXD, COMP | A5602 | 1 | 1* | R15 | |
| RC20GF390J | RES, FXD, COMP | A5602 | 1 | 1* | R16 | |

MATERIAL LIST

PAGE 2 OF 2
REV 0

| PART NUMBER | DESCRIPTION | USED ON | QTY. | QTY. PER UNIT | REFERENCE SYMBOLS | SPECIAL NOTES REFER TO S1200 |
|-------------|-----------------|--|--|---------------|---|------------------------------|
| RC42GF820J | RES, FXD, COMP | A5602 A5602 A5602 A5602 | 1 1 1 1 | 4* | R9 R10 R26 R27 | |
| TE127-2 | TERM, STUD | PC667 PC667 PC667 PC667 PC667 PC667 PC667 PC667 PC667 PC667 | 1 1 1 1 1 1 1 1 1 1 | 10* | E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 | |
| 1N2071A | SCOND, DEV, DIO | A5602 | 1 | 1* | CR3 | |
| 1N100 | SCOND, DEV, DIO | A5602 A5602 A5602 A5602 | 1 1 1 1 | 4* | CR1 CR2 CR5 CR6 | |
| 2N2631 | TRANSISTOR | A5602 | 1 | 1* | Q6 | |
| 2N1711 | TRANSISTOR | A5602 A5602 A5602 A5602 | 1 1 1 1 | 4* | Q2 Q4 Q7 Q8 | |
| 2N3636 | TRANSISTOR | A5602 A5602 A5602 A5602 A5602 | 1 1 1 1 1 | 5* | Q1 Q3 Q5 Q9 Q10 | |