

MATERIAL LIST

TOTAL SHEETS 2

FOR

REVISION 0

TMC MODEL - AX628

TITLE- METER PNL ASSY

USED ON
MODEL -

TCGB-1

CONSISTS OF
SUPPORTING LISTS

NONE

COMPILED ENG. COORD
CHECKED _____
ENG APPR WJ
FNL APPR W. J. BURNS *WJB.*
ISS DATE 3-23-67

MATERIAL LIST

AX628
REV.0

PAGE 1

OF 2

| PART NUMBER | DESCRIPTION | USED ON | QUANTITY | QUANTITY PER UNIT | REFERENCE SYMBOLS | SPECIAL NOTES REFER TO S 1200 |
|----------------|-------------------|---------------|----------|-------------------|-------------------|-------------------------------|
| CA1235 | WRG HARN, BRCHD | AX628 | 1 | 1* | | |
| CD101-3MW | CD, NYLON, LACG | CA1235 | | * | | |
| CK1114 | DIAG, SCHEM | AX628 | 1 | 1* | | |
| CK1121 | DIAG, WRG | AX628 | 1 | 1* | | |
| CU102-1 | CLAMP, LOOP | CA1235 | 1 | 1* | | |
| LD2068 | MKG, DIAL | MR191-3 | 1 | 1* | | 33 |
| LD2071/MS4905 | PNL, METER | AX628 | 1 | 1* | | |
| MR191-3 | METER, KW | AX628 | 1 | 1* | M1 | |
| MS0154-1 | PL, MTG, TERM. BD | AX628 | 2 | 2* | | |
| MS4904 | BRKT, MTG, RES | AX628 | 1 | 1* | | |
| MS4905 | PNL, METER | LD2071/MS4905 | 1 | 1* | | |
| MWC22/7/U0 | WIRE, ELEC, INS | CA1235 | | * | | |
| MWC22/7/U2 | WIRE, ELEC, INS | CA1235 | | * | | |
| MWC22/7/U9 | WIRE, ELEC, INS | CA1235 | | * | | |
| MWC22/7/U90 | WIRE, ELEC, INS | CA1235 | | * | | |
| MWC22/7/U91 | WIRE, ELEC, INS | CA1235 | | * | | |
| MWC22/7/U92 | WIRE, ELEC, INS | CA1235 | | * | | |
| PX336-6 | INS, TERM. BD | AX628 | 1 | 1* | | |
| RV4NAYS B102AY | RES, VAR-COMP | AX628 | 1 | 1* | R1 | |

MATERIAL LIST

AX628
REV.0

PAGE 2

OF 2

| PART NUMBER | DESCRIPTION | USED ON | QUANTITY | QUANTITY PER UNIT | REFERENCE SYMBOLS | SPECIAL NOTES REFER TO S 1200 |
|-------------|-----------------|---------|----------|-------------------|-------------------|-------------------------------|
| ST107SX | SW, TOGGLE-DPDT | AX628 | 1 | 1* | S1 | |
| TE0120-2 | TERM., LUG-SPAD | CA1235 | 5 | 5* | | |
| TM102-6 | TERM. BD-BARR | AX628 | 1 | 1* | TB1 | |
| TM105-6AL | TERM. BD-FNG | AX628 | 1 | 1* | | 2 |
| WA100 | WASH., KEY | AX628 | 1 | 1* | | |