

| TMC NO.   | WIRE NO.     | SLEEVING NO. | SLEEVING COLOR  | TERMINATION OF END NO. 1 | TERMINATION OF END NO. 2 | USED ON MODELS |
|-----------|--------------|--------------|-----------------|--------------------------|--------------------------|----------------|
| CA412-64  | MWC22(7)U901 | PX100-1-095  | BLACK           | PL242-3                  | NONE                     | DDRR-506       |
| CA412-65  | MWC22(7)U98  | PX100-1-095  | BLACK           | PL242-3                  | NONE                     | DDRR-506       |
| CA412-66  | WL100-1(#10) | PX370-8-7    | NAT. TEF        | TE155-34170(#10)         | TE155-34852(#6)          | KIT-257        |
| CA412-67  | MWC22(7)U5   | PX100-1-095  | BLACK           | PL247-3                  | NONE                     | DDRR-506       |
| CA412-68  | WL100-1(#10) | PX370-9-7    | NAT. TEF. (TFE) | TE155-32969(#10)         | TE155-32969(#10)         | HVRB-2, HVRC-2 |
| CA412-69  | WL100-1(#10) | PX370-9-7    | NAT. TEF. (TFE) | TE155-32970(#1/4)        | TE155-32970(#1/4)        | HVRB-2, HVRC-2 |
| CA412-70  | WL100-1(#10) | PX370-9-7    | NAT. TEF. (TFE) | TE155-32970(#1/4)        | TE155-32969(#10)         | HVRB-2, HVRC-2 |
| CA412-71  | WI-137-1     | PX100-1-625  | BLK             | TE197-0-37               | TE197-0-37               | GPT40K         |
| CA412-72  | WL100-1      | PX370-8-7    | NAT. TEF. (TFE) | TE141-3                  | TE141-2                  | HVRB-2, HVRC-2 |
| CA412-73  | WL103-4      | PX100-1-186  | BLACK           | TE159-32961              | TE159-32961              | COR-2          |
| CA412-74  | WL100-1      | PX370-8-7    | NAT. TEF. (TFE) | TE141-3                  | TE141-4                  | HVRA-2         |
|           |              | PX370-4-7    |                 |                          |                          |                |
| CA412-75  | WL100-1      | PX370-8-7    | NAT. TEF. (TFE) | TE141-3                  | TE141-4                  | HVRA-2         |
| CA412-76  | WL100-1      | PX370-8-7    | NAT. TEF. (TFE) | TE141-3                  | TE141-3                  | HVRA-2         |
| CA412-77  | WL100-1      | PX370-8-7    | NAT. TEF. (TFE) | TE141-4                  | TE141-4                  | HVRA-2         |
| CA412-78  | WL100-5      | PX370-18-7   | NAT. TEF. (TFE) | TE104-2                  | TE165-31455              | RFTA-1         |
| CA412-79  | WL103-5      | PX100-1-208  | BLACK           | TE141-4(#1/4)            | TE141-6(#3/8)            | AX-138         |
| CA412-80  | WL100-1      | PX370-8-7    | NAT. TEF (TFE)  | TE141-3(#10)             | TE141-3(#10)             | AP-129         |
| CA412-81  | WL100-2      | PX370-8-7    | NAT. TEF (TFE)  | TE141-1(#6)              | TE141-1(#6)              | GPT10KLF       |
| CA412-82  | WL100-2      | PX370-8-7    | NAT. TEF (TFE)  | TE141-1(#6)              | TE141-2(#8)              | GPT10KLF       |
| CA412-83  | WL100-10R-2  | PX370-4-7    | NAT. TEF (TFE)  | TE141-4(#1/4)            | TE141-2(#8)              | GPT10KLF       |
| CA412-84  | MWC20(7)B0   | PX100-1-095  | BLACK           | TE104-4                  | TE104-5                  | KIT 258        |
| CA412-85  | WL100-1      | PX100-1-106  | BLACK           | TE141-1(#6)              | TE141-2(#8)              | GPT-10KLF      |
| CA 412-86 | WL 100-1     | PX 370-8-7   | NAT. TEF.       | TE 155-34170(#10)        | TE 179-1 (1/2)           | PALA 10 K      |
| CA 412-87 | WL 100-4     | PX 370-14-7  | NAT. TEF.       | TE 159-32960(#10)        | NONE                     | PALA 10 K      |
| CA 412-88 | WL 100-4     | PX 370-14-7  | NAT. TEF.       | TE 159-32959(#8)         | NONE                     | PALA 10 K      |
| CA 412-89 | WL 100-1     | PX 370-8-7   | NAT. TEF.       | TE 155-34171(#1/4)       | TE 179-1 (1/2)           | PALA 10 K      |
| CA412-90  | WL100-3      | PX370-8-7    | NAT. TEF.       | TE141-4(1/4)             | TE 141-6 (3/8)           | SYM 5203       |

| REVISIONS |     |  |          |            |        |             |
|-----------|-----|--|----------|------------|--------|-------------|
| ZONE      | SYM | DESCRIPTION                            | DATE     | E.M.N. NO. | DRAFT  | CHKD. APPD. |
|           | AC  | -64, -65 ADDED, SEE SHEET NO. 1        | 7/12/65  | 14439      | H.V.   | JCB         |
|           | AD  | -LINE CA412-66 ADDED                   | 8-4-65   | 14504      | H.V.   | JCB         |
|           | AE  | -LINE CA412-67 ADDED (SEE SHEET NO. 1) | 8-17-65  | 14655      | H.V.   | JCB         |
|           | AF  | -LINES CA412-68, 69, 70 ADDED          | 9/2/65   | 14762      | H.V.   | JCB         |
|           | AG  | -LINES CA412-71 & 72 ADDED             | 12-2-65  | 15292      | H.V.   | JCB         |
|           | AH  | CA412-73 THRU -78 ADDED                | 2-4-66   | 15606      | H.V.   | JCB         |
|           | AJ  | -79 & -80 ADDED                        | 4-8-66   | 16104      | H.V.   | JCB         |
|           | AK  | -81 THRU -84 ADDED                     | 12-6-66  | 17391      | H.V.   | JCB         |
|           | AL  | ADDED CA412-85                         | 12-27-67 | 18317      | L.A.K. | JCB         |
|           | AM  | ADDED CA 412-86 THRU - 89              | 5/18/70  | 19852      | GE     | JCB         |
|           | AN  | ADDED CA 412-90                        | 10-15-78 | 21276      | C.D.L. | JCB         |

| QTY./UNIT | MODEL USED ON | ASSY. NO. |
|-----------|---------------|-----------|
| SCALE     | CODE          |           |
|           |               |           |

| REQ'D.  | ITEM | PART NUMBER   | DESCRIPTION     | SYMBOL                        |
|---|------|---|-----------------|-------------------------------|
| LIST OF MATERIAL  |      |   |                 |                               |
| MATERIAL  |      | THE TECHNICAL MATERIEL CORP.<br>MAMARONECK, NEW YORK  |                 |                               |
| FINISH  |      | TITLE<br>CABLE ASSY JUMPER (HY)   |                 |                               |
| UNLESS OTHERWISE SPECIFIED<br>DIMENSIONS ARE IN INCHES AND INCLUDE<br>CHEMICALLY APPLIED OR PLATED FINISHES |      | DRAWN<br>D. VENEZIAN  | DATE<br>7/12/65 | FINAL APPROVAL<br>[Signature] |
| DECIMALS<br>X ± .05<br>.XX ± .01<br>.XXX ± .005   |      | TOLERANCES  |                 | DATE<br>7/12/65               |
| FRACTIONS<br>± 1/64<br>ANGLES<br>± 0° 30'   |      | ELECT. DES.<br>DATE   |                 | DATE<br>7/12/65               |
|   |      | MECH. DES.<br>DATE  |                 | DATE<br>7/12/65               |
| NOTES   |      | THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY<br>OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR<br>REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN. |                 | SHEET<br>2 OF 2               |

CA412 AN