



No Load Box is used on this tray which carries pulses for the answer. No other units are to be connected into it.

| ITEM | DESCRIPTION | REFER TO |
|--|--|---|
| ST, SU ₁ | ACCUMULATOR INTERCONNECTOR TERMINALS | PX-5-105 |
| SU ₂ , SU ₃ , SV | DIVIDER & SQUARE ROOTER PROGRAMMING TERMINALS | PX-10-108 |
| d | SPECIAL CABLE FROM DIGIT TRAY TO ST ₁ & SU ₁ ON QUOTIENT ACC. | PX-5-134 |
| b, c | ADAPTORS FROM SU ₂ TO DIGIT TRAY OR FROM SU ₃ TO DIGIT TRAY | { PX-4-114A, A & AC ADAPTOR PX-4-114B, A & S ADAPTOR PX-4-114C, AC & SC ADAPTOR |
| d | SPECIAL CABLE FROM DIGIT TRAY TO ST ₁ & SU ₁ ON THE DENOM. & SQ. ROOT ACC. | PX-5-136 |
| l | SPECIAL CABLE FROM DIGIT TRAY TO ST ₁ & SU ₁ ON THE SHIFT ACC. | PX-5-135 |
| f | SPECIAL CABLE FROM SV TO ST ₁ & SU ₁ ON THE NUMERATOR ACC. | PX-5-132 |

MOORE SCHOOL OF ELECTRICAL ENGINEERING
UNIVERSITY OF PENNSYLVANIA

INTERCONNECTION OF DIVIDER & SQUARE ROOTER WITH
ASSOCIATED ACCUMULATORS ~ PX-10-307

TERM LINE →