

ADAPTOR (DIVIDER)

CURTIS
 JULY 12, 1945
 W.P.S.
 1/10/45
 N.A.M.

Quotient and Shift, acc. Program Terminal
 Disposal 1 line
 P(8)
 P(9)
 P(10)
 P(11)
 Clear line for disposal 1
 Disposal 2 line
 P(10)
 P(11)
 Clear line for disposal 2
 Denominator-Square-Root acc. Program Terminal
 Disposal 3 line
 P(8)
 P(9)
 P(10)
 P(11)
 Clear line for disposal 3
 Disposal 4 line
 P(10)
 P(11)
 Clear line for disposal 4

The table of the connections of P(8), P(9), P(10), and P(11) is:

Receive on a line	S (1)
Add line	S (4)
Subtract line	S (5)
Clear line	S (6)
May be connected to	P(8) or P(10)
May be connected to	P(9) or P(11)

Note: All adaptors have connections P(1) to S (1), P (2) to S (2), P (3) to S (3), P (4) to S (4), P (5) to S (5), P (6) to S (6), P (7) to S (7), P (8) to S (8), P (9) to S (9), P (10) to S (10), and P (11) to S (11).
 In addition, connections may be established for use in connection with the answer disposal switch of the divider.
 The table of the connections of S (7), S (5), S (6), and S (1) to the quotient acc. (If the adaptor is used in the quotient acc. and shift acc. program terminal - see PX-10-301) on the denominator-square-root acc. If the adaptor is used in the denominator-square-root acc. program terminal - see PX-10-301) is:

Note: All adaptors have connections P(1) to S (1), P (2) to S (2), P (3) to S (3), P (4) to S (4), P (5) to S (5), P (6) to S (6), P (7) to S (7), P (8) to S (8), P (9) to S (9), P (10) to S (10), and P (11) to S (11).
 those are necessary for the operation of the divider.
 In addition, connections may be established for use in connection with the answer disposal switch of the divider.

PX-4-111D adaptor (Divider)

SOCKET 412
PLUG 412

