# **Tool for press-fitting**

#### Main unit

### Part No.: **PCX-1** (1pc/pack)

Tool

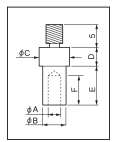
• Use the tool by attaching the chip at the edge of the main unit.

## Edge chip

### P series (1pc/pack)

Tool

• It is impossible to use the tool without attaching it to the main unit (PCX-1).



Part No.	А	В	С	D	Е	F
P-1	0.6	3	4	8	12	5
P-2	0.9	3	4	8	12	11
P-3	1.1	3	4	8	12	11
P-4	1.4	4	4	0	20	16
P-5	2.0	4	4	0	20	11
P-6	2.2	4	4	0	20	5
P-7	2.6	4	4	0	20	16
P-8	3.5	6	6	0	20	11
P-9	4.5	8	8	0	20	5
P-10	6.5	10	10	0	20	5
P-11	1.0	3	4	11	9	7.2
P-12	1.0	3	4	9	11	9.2
P-13	1.0	3	4	5	15	13.2
P-14	0.8	2.5	4	12	8	6.2
P-15	0.8	2.5	4	9	11	9.2
P-16	0.7	2.0	4	5	15	16
P-21	0.6	2.5	4	8	12	11
P-22	0.9	2.5	4	8	17	21
P-23	1.1	2.5	4	8	17	21
P-24	0.6	1.5	4	8	12	12



PCX-1



P series

 The appropriate terminal is respectively described on each terminal.

### Set product

### Part No.: PCX-1-SET (1set/pack)

Tool

• This is a set product including 1 piece of main unit and all types of chips (each one piece).

# **Tool for crimping**

#### **Punch set**

## Part No.: PON-SET (1set/pack)

Tool

• The punch set to be used for crimping the crimping terminal on the printed board is included.

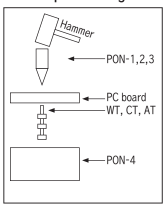


PON-1, PON-2, PON-3



PON-4

## ■ Example of usage



**— 35 —** Rev. 44526A