

57869-7000 1.0mm I/O 120P(B) CABLE SELECTOR OUTLINE SPECIFICATION

TOS-57869-7000E 2005/06/28, Rev.- C Molex Japan Co., Ltd.

1. Description

This machine is an electric semi-automatic wire arrangement machine that arranges the wire to the upper cover (B) of 1.0mm pitch I/O 120P connector of Molex.

Another model in 120P(A) is also necessary for the wire arrangement of 120P connector.

As a feature, the wire arrangement mode can be selected to either "Master wiring" for arrangement in order or "Conduction wiring" for arrangement while taking the conduction of one end cable.

2. Specifications

1) Machine name: 1.0 I/O 120P(B) Cable Selector

2) Machine number: 57869-7000

3) Applicable connector: Molex 1.0mm pitch I/O 120P Connector

53578-120*: 120P Upper cover (B)

4) Applicable cable: UL20276 AWG#28 Multi-wire braid shield cable, Insulation outer

diameter = phi0.58 mm

5) Wire arrangement

method:

The machine pushes the wire arranged in the insertion guide by the hand into the upper cover, and the excess wire is cut on the upper

cover edge.

6) Productivity (reference): Approx. 410 seconds per B-side (Excluding any cable processing)

7) Outer dimensions and

weight:

310(width) x 520(depth) x 220(height) mm, Approx. 15kgf

3. Machine Appearance



