

57824-5000 FP50 IDT (TERMINATION) TOOL PRODUCT SPECIFICATION

ATP-57824-5000E 2005/04/20, Rev.- C Molex Japan Co., Ltd.

1. Description

This tool is a manual IDT (termination) tool that is used to terminate the wire arranged upper housing to a receptacle sub-assembly in the FP50 I/O cable assembly process of Molex.

The wire arranged upper housing is pre-locked to a receptacle sub-assembly and it is fixed to the tool table, and the depressing of the tool handle carries out the termination.

2. Specifications

1) Machine name: FP50 IDT (termination) Tool

2) Machine number: 57824-5000

3) Applicable connector: Molex FP50 connector (20-circuit)

52621-2011: FP50 Receptacle sub-assembly

52620-1011: FP50 Upper housing

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

diameter = phi0.58mm, Cable outer diameter = phi6.8mm

5) IDT (termination)

method:

Termination method that bumps the platen to the set guide on a tool

base with a toggle type hand press.

6) Outer dimensions and

weight:

180(width)x 380(depth)x 440(height)mm, Approx. 16kgf

3. Tool Appearance



