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Part Number:

Active

62100-2200

Description:

Status:

Manual Press with IDT Ribbon Cable Tool Kit

Documents:

RoHS Certificate of Compliance (PDF)

General

Product Family Series Comments Function Geographic Area Level of Automation More Detailed Tech Information Product Name Survey Tool Type UPC

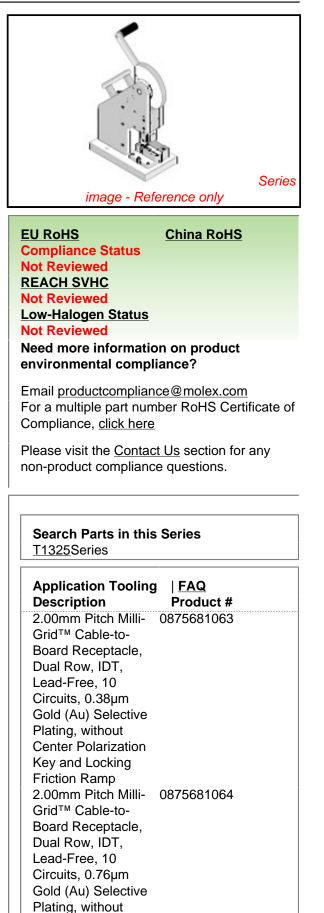
Material Info

Reference - Drawing Numbers

Application Tooling Documents

Application Tooling <u>T1325</u> See Tooling Specification (PDF) Above Crimp Global Manual <u>applicationtooling@molex.com</u> N/A <u>www.molex.com//review/apptool_survey.html</u> Tool Kit 884982115606

TM-011316356, TM-621002200



Center Polarization

Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875681073 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 10 Circuits, 0.38µm Gold (Au) Selective Plating, without **Center Polarization** Key, with Locking Friction Ramp 2.00mm Pitch Milli- 0875681074 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 10 Circuits, 0.76µm Gold (Au) Selective Plating, without Center Polarization Key, with Locking Friction Ramp 2.00mm Pitch Milli- 0875681263 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 12 Circuits, 0.38µm Gold (Au) Selective Plating, without **Center Polarization** Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875681264 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 12 Circuits, 0.76µm Gold (Au) Selective Plating, without **Center Polarization** Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875681273 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 12 Circuits, 0.38µm Gold (Au) Selective Plating, without **Center Polarization** Key, with Locking Friction Ramp 2.00mm Pitch Milli- 0875681274 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 12 Circuits, 0.76µm Gold (Au) Selective Plating, without

Center Polarization Key, with Locking Friction Ramp 2.00mm Pitch Milli- 0875681443 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 14 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875681444 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 14 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875681463 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 14 Circuits, 0.38µm Gold (Au) Selective Plating, without **Center Polarization** Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875681493 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 14 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875681494 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 14 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875681643 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 16 Circuits, 0.38µm Gold (Au) Selective

Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875681644 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 16 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875681663 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 16 Circuits, 0.38µm Gold (Au) Selective Plating, without **Center Polarization** Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875681664 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 16 Circuits, 0.76µm Gold (Au) Selective Plating, without **Center Polarization** Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875681693 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 16 Circuits, 0.38µm Gold (Au) Selective Plating, with Center **Polarization Key** and Locking Friction Ramp 2.00mm Pitch Milli- 0875681694 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 16 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682043 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 20 Circuits, 0.38µm

Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875682044 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 20 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875682063 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 20 Circuits, 0.38µm Gold (Au) Selective Plating, without **Center Polarization** Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682064 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 20 Circuits, 0.76µm Gold (Au) Selective Plating, without Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682093 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 20 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682094 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 20 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682243 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 22

Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875682244 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 22 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875682263 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 22 Circuits, 0.38µm Gold (Au) Selective Plating, without **Center Polarization** Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682293 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 22 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682294 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 22 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682443 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 24 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875682444 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT,

Lead-Free, 24 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875682463 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 24 Circuits, 0.38µm Gold (Au) Selective Plating, without Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682493 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 24 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682643 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 26 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875682644 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 26 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875682663 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 26 Circuits, 0.38µm Gold (Au) Selective Plating, without Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682693 Grid[™] Cable-to-Board Receptacle,

Dual Row, IDT, Lead-Free, 26 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875682694 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 26 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875683043 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 30 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875683044 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 30 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875683063 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 30 Circuits, 0.38µm Gold (Au) Selective Plating, without Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875683064 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 30 Circuits, 0.76µm Gold (Au) Selective Plating, without Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875683093 Grid[™] Cable-to-

Board Receptacle, Dual Row, IDT, Lead-Free, 30 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875683094 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 30 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875683443 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 34 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875683444 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 34 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp 2.00mm Pitch Milli- 0875683463 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 34 Circuits, 0.38µm Gold (Au) Selective Plating, without Center Polarization Key and Locking Friction Ramp 2.00mm Pitch Milli- 0875683493 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 34 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp

2.00mm Pitch Milli- 0875683494 Grid[™] Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 34 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp

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