

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [62100-2200](#)
Status: **Active**
Description: Manual Press with IDT Ribbon Cable Tool Kit

Documents:
[RoHS Certificate of Compliance \(PDF\)](#)

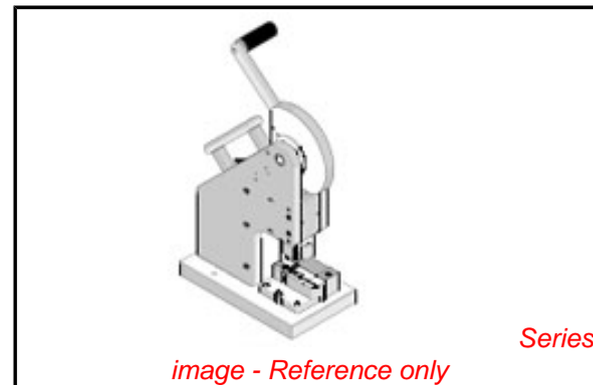
General

Product Family	Application Tooling
Series	T9999
Comments	See Tooling Specification (PDF) Above
Function	Crimp
Geographic Area	Global
Level of Automation	Manual
More Detailed Tech Information	applicationtooling@molex.com
Product Name	N/A
Survey	www.molex.com//review/apptool_survey.html
Tool Type	Tool Kit
UPC	884982115606

Material Info

Reference - Drawing Numbers

Application Tooling Documents TM-011316356, TM-621002200



EU RoHS	China RoHS
Compliance Status	
Not Reviewed	
REACH SVHC	
Not Reviewed	
Low-Halogen Status	
Not Reviewed	

Need more information on product environmental compliance?

Email productcompliance@molex.com
 For a multiple part number RoHS Certificate of Compliance, [click here](#)

Please visit the [Contact Us](#) section for any non-product compliance questions.

Search Parts in this Series
[T9999Series](#)

Application Tooling Description	FAQ Product #
2.00mm Pitch Milli-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	0875681073
2.00mm Pitch Milli-Grid™ Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 10 Circuits, 0.38µm Gold (Au) Selective Plating, without Center Polarization	0875681063

Key and Locking Friction Ramp 2.00mm Pitch Milli- Grid™ Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 10 Circuits, 0.76µm Gold (Au) Selective Plating, without Center Polarization	0875681064
Key and Locking Friction Ramp 2.00mm Pitch Milli- Grid™ Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 10 Circuits, 0.76µm Gold (Au) Selective Plating, without Center Polarization	0875681074
Key, with Locking Friction Ramp 2.00mm Pitch Milli- Grid™ Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 12 Circuits, 0.38µm Gold (Au) Selective Plating, without Center Polarization	0875681263
Key and Locking Friction Ramp 2.00mm Pitch Milli- Grid™ Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 12 Circuits, 0.76µm Gold (Au) Selective Plating, without Center Polarization	0875681264
Key and Locking Friction Ramp 2.00mm Pitch Milli- Grid™ Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 12 Circuits, 0.38µm Gold (Au) Selective Plating, without Center Polarization	0875681273
Key, with Locking Friction Ramp 2.00mm Pitch Milli- Grid™ Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 12 Circuits, 0.76µm Gold (Au) Selective Plating, without	0875681274

Center Polarization Key, with Locking Friction Ramp 2.00mm Pitch Milli- 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	0875681443
2.00mm Pitch Milli- 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	0875681444
2.00mm Pitch Milli- 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	0875681463
2.00mm Pitch Milli- 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	0875681493
2.00mm Pitch Milli- 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	0875681494
2.00mm Pitch Milli- Grid™ Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 16 Circuits, 0.38μm Gold (Au) Selective	0875681643

Plating, with Center Polarization Key, without Locking Friction Ramp	
2.00mm Pitch Milli-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	0875681644
2.00mm Pitch Milli-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	0875681663
2.00mm Pitch Milli-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	0875681664
2.00mm Pitch Milli-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	0875681693
2.00mm Pitch Milli-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	0875681694
2.00mm Pitch Milli-Grid™ Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 20 Circuits, 0.38µm	0875682043

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, 0.38 μ m
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, 0.76 μ m
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, 0.38 μ m
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, 0.38 μ m
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, 0.76 μ m
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, 0.38 μ m
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- 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	0875682694
2.00mm Pitch Milli- 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	0875683043
2.00mm Pitch Milli- 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	0875683044
2.00mm Pitch Milli- 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	0875683063
2.00mm Pitch Milli- 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	0875683064
2.00mm Pitch Milli- Grid™ Cable-to-	0875683093

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- 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	0875683094
2.00mm Pitch Milli- 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	0875683443
2.00mm Pitch Milli- 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	0875683444
2.00mm Pitch Milli- 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	0875683463
2.00mm Pitch Milli- 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	0875683493

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

This document was generated on 04/24/2013

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный)

Email: org@lifeelectronics.ru