

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [0621002200](#)
Status: **Active**
Overview: [Application Tooling](#)
Description: Manual Press with IDT Ribbon Cable Tool Kit

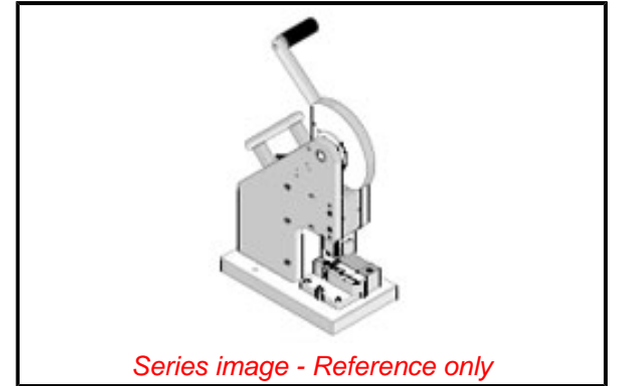
Documents:
[RoHS Certificate of Compliance \(PDF\)](#)

General

Product Family	Application Tooling
Series	207125
Comments	See Tooling Specification (PDF) Above, See Tooling Specification (PDF) Above
Function	Crimp
Geographic Area	Global
Level of Automation	Manual
More Detailed Tech Information	applicationtooling@molex.com
Overview	Application Tooling
Product Name	N/A
Tool Type	Arbor Press
UPC	884982115606
Warranty Disclaimer	CAUTION: Molex tooling crimp specifications are valid only when used with Molex terminals and tooling manufactured by Molex and sold by Molex or authorized distributors ("Molex Tooling"). When using tooling other than Molex Tooling with Molex specific connector systems listed in our ATS documents, the Molex tooling qualification does not apply and the responsibility for full qualification of the connector system is that of the customer. Molex accepts no liability for connector performance or tooling support where tooling other than Molex Tooling is used or where Molex Tooling is modified.

Material Info

Reference - Drawing Numbers
Application Tooling Documents [TM-621002200](#)



Series image - Reference only

EU ELV

Not Reviewed

EU RoHS

Not Reviewed

REACH SVHC

Not Reviewed

Halogen-Free

Status

Not Reviewed

For more information, please visit [Contact US](#)

China ROHS

Not Reviewed

ELV

Not Reviewed

RoHS Phthalates

Not Reviewed

Search Parts in this Series

[207125 Series](#)

Application Tooling | **FAQ**

Description

Product #

Milli-Grid Cable-to- [875681063](#)

Board Receptacle,
Dual Row, IDT,
Lead-Free, 10
Circuits, 0.38µm
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

Milli-Grid Cable-to- [875681064](#)

Board Receptacle,
Dual Row, IDT,
Lead-Free, 10
Circuits, 0.76µm
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

Milli-Grid Cable-to- [875681073](#)

Board Receptacle,

Dual Row, IDT,
Lead-Free, 10
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key, with Locking
Friction Ramp

Milli-Grid Cable-to-
Board Receptacle, 875681074

Dual Row, IDT,
Lead-Free, 10
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key, with Locking
Friction Ramp

Milli-Grid Cable-to-
Board Receptacle, 875681263

Dual Row, IDT,
Lead-Free, 12
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

Milli-Grid Cable-to-
Board Receptacle, 875681264

Dual Row, IDT,
Lead-Free, 12
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

Milli-Grid Cable-to-
Board Receptacle, 875681273

Dual Row, IDT,
Lead-Free, 12
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key, with Locking
Friction Ramp

Milli-Grid Cable-to-
Board Receptacle, 875681274

Dual Row, IDT,
Lead-Free, 12
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key, with Locking
Friction Ramp

Milli-Grid Cable-to-
Board Receptacle, 875681443

Dual Row, IDT,
Lead-Free, 14
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, with Center

Polarization Key,
without Locking
Friction Ramp
Milli-Grid Cable-to- 875681444
Board Receptacle,
Dual Row, IDT,
Lead-Free, 14
Circuits, 0.76µm
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp
Milli-Grid Cable-to- 875681463
Board Receptacle,
Dual Row, IDT,
Lead-Free, 14
Circuits, 0.38µm
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp
Milli-Grid Cable-to- 875681464
Board Receptacle,
Dual Row, IDT,
Lead-Free, 14
Circuits, 0.76µm
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp
MGrid IDT Rec W/ 875681483
LRmp .38AuLF
14Ckt
MGrid IDT Rec W/ 875681484
LRmp .76AuLF
14Ckt
Milli-Grid Cable-to- 875681493
Board Receptacle,
Dual Row, IDT,
Lead-Free, 14
Circuits, 0.38µm
Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp
Milli-Grid Cable-to- 875681494
Board Receptacle,
Dual Row, IDT,
Lead-Free, 14
Circuits, 0.76µm
Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp
Milli-Grid Cable-to- 875681643
Board Receptacle,
Dual Row, IDT,
Lead-Free, 16
Circuits, 0.38µm
Gold (Au) Selective

Plating, with Center
Polarization Key,
without Locking
Friction Ramp
Milli-Grid Cable-to- 875681644
Board Receptacle,
Dual Row, IDT,
Lead-Free, 16
Circuits, 0.76µm
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp
Milli-Grid Cable-to- 875681663
Board Receptacle,
Dual Row, IDT,
Lead-Free, 16
Circuits, 0.38µm
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp
Milli-Grid Cable-to- 875681664
Board Receptacle,
Dual Row, IDT,
Lead-Free, 16
Circuits, 0.76µm
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp
MGrid IDT Rec W/ 875681683
LRmp .38AuLF
16Ckt
MGrid IDT Rec W/ 875681684
LRmp .76AuLF
16Ckt
Milli-Grid Cable-to- 875681693
Board Receptacle,
Dual Row, IDT,
Lead-Free, 16
Circuits, 0.38µm
Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp
Milli-Grid Cable-to- 875681694
Board Receptacle,
Dual Row, IDT,
Lead-Free, 16
Circuits, 0.76µm
Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp
Milli-Grid Cable-to- 875682043
Board Receptacle,
Dual Row, IDT,
Lead-Free, 20
Circuits, 0.38µm

Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp

Milli-Grid Cable-to-
Board Receptacle, 875682044
Dual Row, IDT,
Lead-Free, 20
Circuits, 0.76µm

Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp

Milli-Grid Cable-to-
Board Receptacle, 875682063
Dual Row, IDT,
Lead-Free, 20
Circuits, 0.38µm

Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

Milli-Grid Cable-to-
Board Receptacle, 875682064
Dual Row, IDT,
Lead-Free, 20
Circuits, 0.76µm

Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

MGrid IDT Rec W/
LRmp .38AuLF 875682083
20Ckt

MGrid IDT Rec W/
LRmp .76AuLF 875682084
20Ckt

Milli-Grid Cable-to-
Board Receptacle, 875682093
Dual Row, IDT,
Lead-Free, 20
Circuits, 0.38µm

Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp

Milli-Grid Cable-to-
Board Receptacle, 875682094
Dual Row, IDT,
Lead-Free, 20
Circuits, 0.76µm

Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp

Milli-Grid Cable-to-
Board Receptacle, 875682243
Dual Row, IDT,
Lead-Free, 22

Circuits, 0.38 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp
Milli-Grid Cable-to- 875682244
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
Milli-Grid Cable-to- 875682263
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
Milli-Grid Cable-to- 875682264
Board Receptacle,
Dual Row, IDT,
Lead-Free, 22
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp
MGrid IDT Rec W/ 875682283
LRmp .38AuLF
22Ckt
MGrid IDT Rec W/ 875682284
LRmp .76AuLF
22Ckt
Milli-Grid Cable-to- 875682293
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
Milli-Grid Cable-to- 875682294
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
Milli-Grid Cable-to- 875682443
Board Receptacle,
Dual Row, IDT,

Lead-Free, 24
Circuits, 0.38µm
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp
Milli-Grid Cable-to- 875682444
Board Receptacle,
Dual Row, IDT,
Lead-Free, 24
Circuits, 0.76µm
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp
Milli-Grid Cable-to- 875682463
Board Receptacle,
Dual Row, IDT,
Lead-Free, 24
Circuits, 0.38µm
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp
Milli-Grid Cable-to- 875682464
Board Receptacle,
Dual Row, IDT,
Lead-Free, 24
Circuits, 0.76µm
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp
MGrid IDT Rec W/ 875682483
LRmp .38AuLF
24Ckt
MGrid IDT Rec W/ 875682484
LRmp .76AuLF
24Ckt
Milli-Grid Cable-to- 875682493
Board Receptacle,
Dual Row, IDT,
Lead-Free, 24
Circuits, 0.38µm
Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp
Milli-Grid Cable-to- 875682494
Board Receptacle,
Dual Row, IDT,
Lead-Free, 24
Circuits, 0.76µm
Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp
Milli-Grid Cable-to- 875682643
Board Receptacle,

Dual Row, IDT,
Lead-Free, 26
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp

Milli-Grid Cable-to- 875682644

Board Receptacle,
Dual Row, IDT,
Lead-Free, 26
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp

Milli-Grid Cable-to- 875682663

Board Receptacle,
Dual Row, IDT,
Lead-Free, 26
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

Milli-Grid Cable-to- 875682664

Board Receptacle,
Dual Row, IDT,
Lead-Free, 26
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

MGrid IDT Rec W/ 875682683

LRmp .38AuLF
26Ckt

MGrid IDT Rec W/ 875682684

LRmp .76AuLF
26Ckt

Milli-Grid Cable-to- 875682693

Board Receptacle,
Dual Row, IDT,
Lead-Free, 26
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp

Milli-Grid Cable-to- 875682694

Board Receptacle,
Dual Row, IDT,
Lead-Free, 26
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp

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	<u>875683043</u>
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	<u>875683044</u>
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	<u>875683063</u>
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	<u>875683064</u>
MGrid IDT Rec W/ LRmp .38AuLF 30Ckt	<u>875683083</u>
MGrid IDT Rec W/ LRmp .76AuLF 30Ckt	<u>875683084</u>
Milli-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	<u>875683093</u>
Milli-Grid Cable-to-Board Receptacle, Dual Row, IDT, Lead-Free, 30 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key	<u>875683094</u>

and Locking Friction
Ramp

Milli-Grid Cable-to- 875683443
Board Receptacle,
Dual Row, IDT,
Lead-Free, 34
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp

Milli-Grid Cable-to- 875683444
Board Receptacle,
Dual Row, IDT,
Lead-Free, 34
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp

Milli-Grid Cable-to- 875683463
Board Receptacle,
Dual Row, IDT,
Lead-Free, 34
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

Milli-Grid Cable-to- 875683464
Board Receptacle,
Dual Row, IDT,
Lead-Free, 34
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

MGrid IDT Rec W/ 875683483
LRmp .38AuLF
34Ckt

MGrid IDT Rec W/ 875683484
LRmp .76AuLF
34Ckt

Milli-Grid Cable-to- 875683493
Board Receptacle,
Dual Row, IDT,
Lead-Free, 34
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp

Milli-Grid Cable-to- 875683494
Board Receptacle,
Dual Row, IDT,
Lead-Free, 34
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, with Center

Polarization Key
and Locking Friction
Ramp

MGrid IDT Rec / 875683643
PolKey .38AuLF
36Ckt

MGrid IDT Rec / 875683644
PolKey .76AuLF
36Ckt

MGrid IDT Rec O/ 875683663
PolKeyLRmp .38AuLF
36Ckt

MGrid IDT Rec O/ 875683664
PolKeyLRmp .76AuLF
36Ckt

MGrid IDT Rec W/ 875683694
PolKeyLRmp .76AuLF
36Ckt

Milli-Grid Cable-to- 875684043
Board Receptacle,
Dual Row, IDT,
Lead-Free, 40
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp

Milli-Grid Cable-to- 875684044
Board Receptacle,
Dual Row, IDT,
Lead-Free, 40
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp

Milli-Grid Cable-to- 875684063
Board Receptacle,
Dual Row, IDT,
Lead-Free, 40
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

Milli-Grid Cable-to- 875684064
Board Receptacle,
Dual Row, IDT,
Lead-Free, 40
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

MGrid IDT Rec W/ 875684083
LRmp .38AuLF
40Ckt

MGrid IDT Rec W/ 875684084
LRmp .76AuLF
40Ckt

Milli-Grid Cable-to- 875684093
Board Receptacle,
Dual Row, IDT,
Lead-Free, 40
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp

Milli-Grid Cable-to- 875684094
Board Receptacle,
Dual Row, IDT,
Lead-Free, 40
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key
and Locking Friction
Ramp

Milli-Grid Cable-to- 875684443
Board Receptacle,
Dual Row, IDT,
Lead-Free, 44
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp

Milli-Grid Cable-to- 875684444
Board Receptacle,
Dual Row, IDT,
Lead-Free, 44
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, with Center
Polarization Key,
without Locking
Friction Ramp

Milli-Grid Cable-to- 875684463
Board Receptacle,
Dual Row, IDT,
Lead-Free, 44
Circuits, 0.38 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

Milli-Grid Cable-to- 875684464
Board Receptacle,
Dual Row, IDT,
Lead-Free, 44
Circuits, 0.76 μ m
Gold (Au) Selective
Plating, without
Center Polarization
Key and Locking
Friction Ramp

MGrid IDT Rec W/ 875684483
LRmp .38AuLF
44Ckt

MGrid IDT Rec W/ LRmp .76AuLF 44Ckt	<u>875684484</u>
Milli-Grid Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 44 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp	<u>875684493</u>
Milli-Grid Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 44 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp	<u>875684494</u>
Milli-Grid Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 50 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp	<u>875685043</u>
Milli-Grid Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 50 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key, without Locking Friction Ramp	<u>875685044</u>
Milli-Grid Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 50 Circuits, 0.38µm Gold (Au) Selective Plating, without Center Polarization Key and Locking Friction Ramp	<u>875685063</u>
Milli-Grid Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 50 Circuits, 0.76µm Gold (Au) Selective Plating, without Center Polarization Key and Locking Friction Ramp	<u>875685064</u>

MGrid IDT Rec W/ LRmp .38AuLF 50Ckt	<u>875685083</u>
MGrid IDT Rec W/ LRmp .76AuLF 50Ckt	<u>875685084</u>
Milli-Grid Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 50 Circuits, 0.38µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp	<u>875685093</u>
Milli-Grid Cable-to- Board Receptacle, Dual Row, IDT, Lead-Free, 50 Circuits, 0.76µm Gold (Au) Selective Plating, with Center Polarization Key and Locking Friction Ramp	<u>875685094</u>

This document was generated on 02/01/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION