



## MATING GUIDE



# Interconnect Solutions Mating Guide

## How to Search this Guide

This document was designed to be used in conjunction with the search function that is built into the Adobe Acrobat program. It will quickly provide you with all the mating connector possibilities of interest.

### Acrobat “Search” function instructions:

1. Press **CONTROL F (Ctrl F)**
2. When the dialog box appears, type in the words, product number, or tech sheet number (**TS-XXXX**) of the product you are looking for, and press **ENTER**.
3. Depending on your version of Acrobat, it will either take you directly to the first instance found, or it will display a list of pages where the text or numbers can be found.
4. In some cases, there may be more than one choice or family of connectors. Please make sure to either go through the list of options Acrobat makes available, or click the **NEXT** button (depending on your Acrobat version).

## QUICK ACCESS Links

Click on **Product Category** to quickly access product information.

### 3M™ Connectors, .100"

- 3M Board-to-Wire Copper Connectors
- 3M Board-to-Board Copper Connectors
- 3M Wire-to-Board Copper Connectors
- 3M Wire-to-Wire Copper Connectors
- 3M Low Profile Board-to-Board Copper Connectors
- 3M Board Stacking Connectors
- 3M Input/Output Wire-to-Wire Copper Connectors

### 3M™ Mini D Ribbon (MDR) and J Shells

- 3M Board-to-Wire Copper Connectors
- 3M MDR Wire-to-Wire Copper Connectors
- 3M MDR Board-to-Board Copper Connectors
- 3M Round Cable Junction Shells
- 3M Round Cable Non-Shielded Junction Shells
- 3M Flat Cable Junction Shells
- 3M Dust Cover for Panel Mount Receptacle

### 3M™ MetPak™ 2-FB Connectors

- 3M MetPak Board-to-Board Copper Connectors
- 3M MetPak Shroud Board-to-Board Copper Connectors
- 3M MetPak Power Board-to-Board Copper Connectors

### 3M™ Pak 5, 8, 10 Connectors

- 3M Pak 5 Board-to-Board Copper Connectors
- 3M Pak 5 Board Stacking System, P0N5
- 3M Pak 8 Board-to-Board Copper Connectors
- 3M Pak 8 Board-to-Board Hermaphroditic Connectors
- 3M Pak 10 Board-to-Board Copper Connectors
- 3M Pak 10 Board Stacking System, P10

### 3M™ Pak 20 Connectors

- 3M Pak 20 Boardmount-to-Wiremount Connectors
- 3M Pak 20 Shunt-to-Boardmount Connectors

### 3M™ Pak 50 Connectors

- 3M Pak 50 Board-to-Board Stacking Connectors
- 3M Pak 50 Board-to-Board Connectors
- 3M Pak 50 Board-to-Board Maxi-Mate Connectors
- 3M Pak 50 Low Profile Board-to-Board Surface-mount Connectors
- 3M Pak 50 Low Profile Board-to-Board Connectors
- 3M Pak 50 Wiremount-to-Boardmount Connectors
- 3M Pak 50 I/O Board/Panelmount-Wiremount Connectors
- 3M Pak 50 I/O Wiremount Junction Shells
- 3M Pak 50 Low Profile Wiremount-to-A66 Boardmount Connectors
- 3M Pak 50 Board-to-Wiremount Connectors



# Interconnect Solutions Mating Guide

## Table of Contents

To quickly access the Mating Chart you are looking for, simply click on either the product description or page number you would like to view.

### 3M™ Connectors, .100"

<b>3M Board-to-Wire Copper Connectors</b> .....	7
.100" x .100" Mating Chart	
<b>3M Board-to-Board Copper Connectors</b> .....	13
.100" x .100" Mating Chart	
<b>3M Wire-to-Board Copper Connectors</b> .....	16
.100" x .100" Mating Chart	
<b>3M Wire-to-Wire Copper Connectors</b> .....	19
.100" x .100" Mating Chart	
<b>3M Low Profile Board-to-Board Copper Connectors</b> .....	20
.100" Mating Chart	
<b>3M Board Stacking Connectors</b> .....	20
.100" x .100" Mating Chart	
<b>3M Input/Output Wire-to-Wire Copper Connectors</b> .....	21
.100" Mating Chart	





# Interconnect Solutions Mating Guide

## Table of Contents

To quickly access the Mating Chart you are looking for, simply click on either the product description or page number you would like to view.

### 3M™ Mini D Ribbon (MDR) and J Shells

<b>3M Board-to-Wire Copper Connectors</b> .....	23
.50" x .50" Mating Chart	
<b>3M MDR Wire-to-Wire Copper Connectors</b> .....	26
.50" x .50" Mating Chart	
<b>3M MDR Board-to-Board Copper Connectors</b> .....	27
.100" x 100" x 100" Mating Chart	
<b>3M Round Cable Junction Shells</b> .....	27
.50" x .50" Mating Chart	
<b>3M Round Cable Non-Shielded Junction Shells</b> .....	28
.50" x .50" Mating Chart	
<b>3M Flat Cable Junction Shells</b> .....	29
.50" x .50" Mating Chart	
<b>3M Dust Cover for Panel Mount Receptacle</b> .....	30
.50" x .50" Mating Chart	

### 3M™ MetPak™ 2-FB Connectors

<b>3M MetPak Board-to-Board Copper Connectors</b> .....	31
2 mm 5-Row Solder or Press-Fit Tails	
<b>3M MetPak Board-to-Board Copper Connectors</b> .....	32
2 mm 4/5-Row Solder or Press-Fit Tails	
<b>3M MetPak Shroud Board-to-Board Copper Connectors</b> .....	33
2 mm 4/5-Row Solder or Press-Fit Tails	
<b>3M MetPak Power Board-to-Board Copper Connectors</b> .....	34
2 mm 4/5-Row Socket and Header	





# Interconnect Solutions Mating Guide

## Table of Contents

To quickly access the Mating Chart you are looking for, simply click on either the product description or page number you would like to view.

### 3M™ Pak 5 Connectors

**3M Pak 5 Board-to-Board Copper Connectors**.....35  
.5 mm Mating Chart

**3M Board Stacking System, P0N5**.....36  
.5 mm Mating Chart

### 3M™ Pak 8 Connectors

**3M Pak 8 Board-to-Board Copper Connectors**.....37  
.8 mm Mating Chart

**3M Pak 8 Board-to-Board Hermaphroditic Connectors**.....38  
.8 mm Mating Chart

### 3M™ Pak 10 Connectors

**3M Pak 10 Board-to-Board Copper Connectors**.....38  
1 mm Mating Chart

**3M Pak 10 Board-to-Board Stacking Connectors**.....39  
1 mm Mating Chart

**3M Board Stacking System, P10**.....39  
1 mm Mating Chart

### 3M™ Pak 20 Connectors

**3M Pak 20 Boardmount-to-Wiremount Connectors**.....40  
2 mm Boardmount Latch/Eject Headers and 2 mm Wiremount Sockets

**3M Pak 20 Boardmount-to-Wiremount Connectors**.....41  
2 mm Boardmount Pin Strip Heads and 2 mm Wiremount Sockets

**3M™ Shunt-to-Boardmount Connectors**.....42





# Interconnect Solutions Mating Guide

## Table of Contents

To quickly access the Mating Chart you are looking for, simply click on either the product description or page number you would like to view.

### 3M™ Pak 50 Connectors








<b>3M Pak 50 Board-to-Board Stacking Connectors.....</b>	<b>43</b>
<b>3M Pak 50 Board-to-Board Connectors.....</b>	<b>44</b>
<b>3M Pak 50 Board-to-Board Maxi-Mate Connectors.....</b>	<b>45</b>
<b>3M Pak 50 Low Profile Board-to-Board Surfacemount Connectors.....</b>	<b>45</b>
<b>3M Pak 50 Low Profile Board-to-Board Connectors.....</b>	<b>46</b>
<b>3M Pak 50 Wiremount-to-Boardmount Connectors.....</b>	<b>48</b>
<b>3M Pak 50 I/O Board/Panelmount-Wiremount Connectors.....</b>	<b>49</b>
<b>3M Pak 50 I/O Wiremount Junction Shells.....</b>	<b>49</b>
<b>3M Pak 50 Low Profile-to-A66 Boardmount Connectors.....</b>	<b>50</b>
<b>3M Pak 50 Board-to-Wiremount Connectors.....</b>	<b>51</b>



# 3M™ Board-to-Wire Copper Connectors

## .100" x .100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).								
								
<b>TS-0772</b>			<b>TS-0718</b>		<b>TS-0094</b>	<b>TS-0449</b>	<b>TS-0191</b>	<b>TS-0192</b>
Latch/Eject Header			Mating Wiremount Socket					
Positions	Vertical 4-Wall	Right Angle 4-Wall	3000 Series		79 Series	891 Series	CHG Series	
			Open Cover Sockets	Closed Cover Sockets	Open Cover Half High Center Bump	Preassem. Open Cover Only	2-Row No Center Bump	DIN Style Polarization
10	X3793-6XXX	X3793-5XXX	3473-6XXX	3473-7XXX	-	89110-0XXX	CHG -2010-01010	CHG -2010-X01010
14	X3314-6XXX	X3314-5XXX	3385-6XXX	3385-7XXX	-	89114-0XXX	CHG -2014-01010	CHG -2014-X01010
16	X3408-6XXX	X3408-5XXX	3452-6XXX	3452-7XXX	-	89116-0XXX	CHG -2016-01010	CHG -2016-X01010
20	X3428-6XXX	X3428-5XXX	3421-6XXX	3421-7XXX	-	89120-0XXX	CHG -2020-01010	CHG -2020-X01010
24	X3627-6XXX	X3627-5XXX	3626-6XXX	3626-7XXX	-	89124-0XXX	CHG -2024-01010	CHG -2024-X01010
26	X3429-6XXX	X3429-5XXX	3399-6XXX	3399-7XXX	-	89126-0XXX	CHG -2026-01010	CHG -2026-X01010
30	X3440-6XXX	X3440-5XXX	3419-6XXX	3419-7XXX	-	89130-0XXX	CHG -2030-01010	CHG -2030-X01010
34	X3431-6XXX	X3431-5XXX	3414-6XXX	3414-7XXX	-	89134-0XXX	CHG -2034-01010	CHG -2034-X01010
40	X3432-6XXX	X3432-5XXX	3417-6XXX	3417-7XXX	-	89140-0XXX	CHG -2040-01010	CHG -2040-X01010
50	X3433-6XXX	X3433-5XXX	3425-6XXX	3425-7XXX	-	89150-0XXX	CHG -2050-01010	CHG -2050-X01010
60	X3372-6XXX	X3372-5XXX	3334-6XXX	3334-7XXX	-	89160-0XXX	CHG -2060-01010	CHG -2060-X01010
64	X3764-6XXX	X3764-5XXX	-	-	7964-6500	-	CHG -2064-01010	CHG -2064-X01010
								
<b>TS-0771</b>			<b>TS-0718</b>		<b>TS-0094</b>	<b>TS-0449</b>	<b>TS-0191</b>	<b>TS-0192</b>
Latch/Eject Header			Mating Wiremount Sockets					
Positions	Vertical 3-Wall	Right Angle 3-Wall	3000 Series		79 Series	891 Series	CHG Series	
			Open Cover Sockets	Closed Cover Sockets	Open Cover Half High Center Bump	Preassem. Open Cover Only	2-Row No Center Bump	DIN Style Polarization
10	X3793-2XXX	X3793-1XXX	3473-6XXX	3473-7XXX	-	89110-0XXX	CHG -2010-01010	CHG -2010-X01010
14	X3314-2XXX	X3314-1XXX	3385-6XXX	3385-7XXX	-	89114-0XXX	CHG -2014-01010	CHG -2014-X01010
16	X3408-2XXX	X3408-1XXX	3452-6XXX	3452-7XXX	-	89116-0XXX	CHG -2016-01010	CHG -2016-X01010
20	X3428-2XXX	X3428-1XXX	3421-6XXX	3421-7XXX	-	89120-0XXX	CHG -2020-01010	CHG -2020-X01010
24	X3627-2XXX	X3627-1XXX	3626-6XXX	3626-7XXX	-	89124-0XXX	CHG -2024-01010	CHG -2024-X01010
26	X3429-2XXX	X3429-1XXX	3399-6XXX	3399-7XXX	-	89126-0XXX	CHG -2026-01010	CHG -2026-X01010
30	X3440-2XXX	X3440-1XXX	3419-6XXX	3419-7XXX	-	89130-0XXX	CHG -2030-01010	CHG -2030-X01010
34	X3431-2XXX	X3431-1XXX	3414-6XXX	3414-7XXX	-	89134-0XXX	CHG -2034-01010	CHG -2034-X01010
40	X3432-2XXX	X3432-1XXX	3417-6XXX	3417-7XXX	-	89140-0XXX	CHG -2040-01010	CHG -2040-X01010
50	X3433-2XXX	X3433-1XXX	3425-6XXX	3425-7XXX	-	89150-0XXX	CHG -2050-01010	CHG -2050-X01010
60	X3372-2XXX	X3372-1XXX	3334-6XXX	3334-7XXX	-	89160-0XXX	CHG -2060-01010	CHG -2060-X01010
64	X3764-2XXX	X3764-1XXX	-	-	7964-6500	-	CHG -2064-01010	CHG -2064-X01010

Date Modified: October 10, 2007

TS-2203-A

Sheet 1 of 45

# 3M™ Board-to-Wire Copper Connectors

.100" x .100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).													
													
<b>TS-0773</b>		<b>TS-0774</b>		<b>TS-0718</b>		<b>TS-0094</b>		<b>TS-0449</b>		<b>TS-0191</b>		<b>TS-0192</b>	
Latch/Eject Condo Header				Mating Wiremount Socket									
Positions	Right Angle 3-Wall	Right Angle 4-Wall	3000 Series		79 Series	891 Series	CHG Series						
			Open Cover Sockets	Closed Cover Sockets	Open Cover Half High Center Bump	Preassem. Open Cover Only	2-Row No Center Bump	DIN Style Polarization					
10	X3793-DX0X	X3793-LX0X	3473-6XXX	3473-7XXX	-	89110-0XXX	CHG-2010-01010		CHG-2010-X01010				
14	X3314-DX0X	X3314-LX0X	3385-6XXX	3385-7XXX	-	89114-0XXX	CHG-2014-01010		CHG-2014-X01010				
16	X3408-DX0X	X3408-LX0X	3452-6XXX	3452-7XXX	-	89116-0XXX	CHG-2016-01010		CHG-2016-X01010				
20	X3428-DX0X	X3428-LX0X	3421-6XXX	3421-7XXX	-	89120-0XXX	CHG-2020-01010		CHG-2020-X01010				
26	X3429-DX0X	X3429-LX0X	3399-6XXX	3399-7XXX	-	89126-0XXX	CHG-2026-01010		CHG-2026-X01010				
34	X3431-DX0X	X3431-LX0X	3414-6XXX	3414-7XXX	-	89134-0XXX	CHG-2034-01010		CHG-2034-X01010				
40	X3432-DX0X	X3432-LX0X	3417-6XXX	3417-7XXX	-	89140-0XXX	CHG-2040-01010		CHG-2040-X01010				
50	X3433-DX0X	X3433-LX0X	3425-6XXX	3425-7XXX	-	89150-0XXX	CHG-2050-01010		CHG-2050-X01010				
60	X3372-DX0X	X3372-LX0X	3334-6XXX	3334-7XXX	-	89160-0XXX	CHG-2060-01010		CHG-2060-X01010				
64	X3764-DX0X	X3764-LX0X	-	-	7964-6500	-	CHG-2064-01010		CHG-2064-X01010				
													
<b>TS-0478</b>		<b>TS-0718</b>		<b>TS-0094</b>		<b>TS-0449</b>		<b>TS-0191</b>		<b>TS-0192</b>			
Compliant Pin Header				Mating Wiremount Socket									
Positions	Compliant Pin		3000 Series		79 Series	891 Series	CHG Series						
			Open Cover Sockets	Closed Cover Sockets	Open Cover Half High Center Bump	Preassem. Open Cover Only	2-Row No Center Bump	DIN Style Polarization					
10	X3793-6X0T02XX		3473-6XXX	3473-7XXX	-	89110-0XXX	CHG -2010-01010		CHG -2010-X01010				
14	X3314-6X0T02XX		3385-6XXX	3385-7XXX	-	89114-0XXX	CHG -2014-01010		CHG -2014-X01010				
16	X3408-6X0T02XX		3452-6XXX	3452-7XXX	-	89116-0XXX	CHG -2016-01010		CHG -2016-X01010				
20	X3428-6X0T02XX		3421-6XXX	3421-7XXX	-	89120-0XXX	CHG -2020-01010		CHG -2020-X01010				
24	X3627-6X0T02XX		3626-6XXX	3626-7XXX	-	89124-0XXX	CHG -2024-01010		CHG -2024-X01010				
26	X3429-6X0T02XX		3399-6XXX	3399-7XXX	-	89126-0XXX	CHG -2026-01010		CHG -2026-X01010				
30	X3440-6X0T02XX		3419-6XXX	3419-7XXX	-	89130-0XXX	CHG -2030-01010		CHG -2030-X01010				
34	X3431-6X0T02XX		3414-6XXX	3414-7XXX	-	89134-0XXX	CHG -2034-01010		CHG -2034-X01010				
40	X3432-6X0T02XX		3417-6XXX	3417-7XXX	-	89140-0XXX	CHG -2040-01010		CHG -2040-X01010				
50	X3433-6X0T02XX		3425-6XXX	3425-7XXX	-	89150-0XXX	CHG -2050-01010		CHG -2050-X01010				
60	X3372-6X0T02XX		3334-6XXX	3334-7XXX	-	89160-0XXX	CHG -2060-01010		CHG -2060-X01010				
64	X3764-6X0T02XX		-	-	7964-6500	-	CHG -2064-01010		CHG -2064-X01010				

Date Modified: October 10, 2007

TS-2203-A

Sheet 2 of 46



# 3M™ Board-to-Wire Copper Connectors

.100" x .100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

		Mating Wiremount Socket					
Positions	Pinless Shroud Header	3000 Series		79 Series	891 Series	CHG Series	
		Open Cover Sockets	Closed Cover Sockets	Open Cover Half High Center Bump	Preassem. Open Cover Only	2-Row No Center Bump	DIN Style Polarization
20	6420-9X00	3421-6XXX	3421-7XXX	-	89120-0XXX	CHG-2020-01010	CHG-2020-X01010
26	6426-9X00	3626-6XXX	3626-7XXX	-	89126-0XXX	CHG-2026-01010	CHG-2026-X01010
34	6434-9X00	3414-6XXX	3414-7XXX	-	89134-0XXX	CHG-2034-01010	CHG-2034-X01010
40	6440-9X00	3417-6XXX	3417-7XXX	-	89140-0XXX	CHG-2040-01010	CHG-2040-X01010
50	6450-9X00	3425-6XXX	3425-7XXX	-	89150-0XXX	CHG-2050-01010	CHG-2050-X01010
10	N4610-2XX0	3473-6XXX	3473-7XXX	-	89110-0XXX	CHG-2010-01010	CHG-2010-X01010
14	-	-	-	-	-	-	-
16	N4616-2XX0	3452-6XXX	3452-7XXX	-	89116-0XXX	CHG-2016-01010	CHG-2016-X01010
20	N4620-2XX0	3421-6XXX	3421-7XXX	-	89120-0XXX	CHG-2020-01010	CHG-2020-X01010
24	-	-	-	-	-	-	-
26	N4626-2XX0	3399-6XXX	3399-7XXX	-	89126-0XXX	CHG-2026-01010	CHG-2026-X01010
30	-	-	-	-	-	-	-
34	N4634-2XX0	3414-6XXX	3414-7XXX	-	89134-0XXX	CHG-2034-01010	CHG-2034-X01010
40	N4640-2XX0	3417-6XXX	3417-7XXX	-	89140-0XXX	CHG-2040-01010	CHG-2040-X01010
50	N4650-2XX0	3425-6XXX	3425-7XXX	-	89150-0XXX	CHG-2050-01010	CHG-2050-X01010
60	N4660-2XX0	3334-6XXX	3334-7XXX	-	89160-0XXX	CHG-2060-01010	CHG-2060-X01010
64	-	-	-	-	-	-	-

# 3M™ Board-to-Wire Copper Connectors

.100" x .100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

								
<b>TS-0818</b>		<b>TS-0718</b>		<b>TS-0094</b>	<b>TS-0449</b>	<b>TS-0191</b>	<b>TS-0192</b>	
<b>Low Profile Header</b>			<b>Mating Wiremount Socket</b>					
			<b>3000 Series</b>		<b>79 Series</b>	<b>891 Series</b>	<b>CHG Series</b>	
<b>Positions</b>	<b>Vertical 4-Wall</b>	<b>Right Angle 4-Wall</b>	<b>Open Cover Sockets</b>	<b>Closed Cover Sockets</b>	<b>Open Cover Half High Center Bump</b>	<b>Preassem. Open Cover Only</b>	<b>2-Row No Center Bump</b>	<b>DIN Style Polarization</b>
6	30306-6XXX	30306-5XXX	-	-	-	-	-	-
8	30308-6XXX	30308-5XXX	-	-	-	-	-	-
10	30310-6XXX	30310-5XXX	3473-6XXX	3473-7XXX	-	89110-0XXX	CHG-2010-01010	CHG-2010-X01010
14	30314-6XXX	30314-5XXX	3385-6XXX	3385-7XXX	-	89114-0XXX	CHG-2014-01010	CHG-2014-X01010
16	30316-6XXX	30316-5XXX	3452-6XXX	3452-7XXX	-	89116-0XXX	CHG-2016-01010	CHG-2016-X01010
20	30320-6XXX	30320-5XXX	3421-6XXX	3421-7XXX	-	89120-0XXX	CHG-2020-01010	CHG-2020-X01010
24	-	-	3626-6XXX	3626-7XXX	-	89124-0XXX	CHG-2024-01010	CHG-2024-X01010
26	30326-6XXX	30326-5XXX	3399-6XXX	3399-7XXX	-	89126-0XXX	CHG-2026-01010	CHG-2026-X01010
30	-	-	3419-6XXX	3419-7XXX	-	89130-0XXX	CHG-2030-01010	CHG-2030-X01010
34	30334-6XXX	30334-5XXX	3414-6XXX	3414-7XXX	-	89134-0XXX	CHG-2034-01010	CHG-2034-X01010
40	30340-6XXX	30340-5XXX	3417-6XXX	3417-7XXX	-	89140-0XXX	CHG-2040-01010	CHG-2040-X01010
50	30350-6XXX	30350-5XXX	3425-6XXX	3425-7XXX	-	89150-0XXX	CHG-2050-01010	CHG-2050-X01010
60	-	-	3334-6XXX	3334-7XXX	-	89160-0XXX	CHG-2060-01010	CHG-2060-X01010
64	-	-	-	-	7964-6500	-	CHG-2064-01010	CHG-2064-X01010

# 3M™ Board-to-Wire Copper Connectors

.100" x .100" Mating Chart




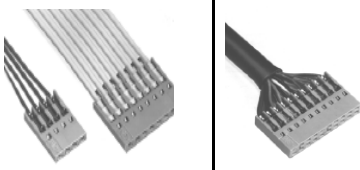
Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

																
<b>TS-0770</b>			<b>TS-0718</b>			<b>TS-0094</b>	<b>TS-0449</b>	<b>TS-0191</b>		<b>TS-0192</b>						
Low Profile Header			Mating Wiremount Socket													
			3000 Series		79 Series	891 Series	CHG Series									
Positions	Vertical 4-Wall	Right Angle 4-Wall	Open Cover Sockets	Closed Cover Sockets	Open Cover Half High Center Bump	Preassem. Open Cover Only	2-Row No Center Bump	DIN Style Polarization								
10	X2510-6XXX	X2510-5XXX	3473-6XXX	3473-7XXX	-	89110-0XXX	CHG-2010-01010	CHG-2010-X01010								
14	X2514-6XXX	X2514-5XXX	3385-6XXX	3385-7XXX	-	89114-0XXX	CHG-2014-01010	CHG-2014-X01010								
16	X2516-6XXX	X2516-5XXX	3452-6XXX	3452-7XXX	-	89116-0XXX	CHG-2016-01010	CHG-2016-X01010								
20	X2520-6XXX	X2520-5XXX	3421-6XXX	3421-7XXX	-	89120-0XXX	CHG-2020-01010	CHG-2020-X01010								
24	X2524-6XXX	X2524-5XXX	3626-6XXX	3626-7XXX	-	89124-0XXX	CHG-2024-01010	CHG-2024-X01010								
26	X2526-6XXX	X2526-5XXX	3399-6XXX	3399-7XXX	-	89126-0XXX	CHG-2026-01010	CHG-2026-X01010								
30	X2530-6XXX	X2530-5XXX	3419-6XXX	3419-7XXX	-	89130-0XXX	CHG-2030-01010	CHG-2030-X01010								
34	X2534-6XXX	X2534-5XXX	3414-6XXX	3414-7XXX	-	89134-0XXX	CHG-2034-01010	CHG-2034-X01010								
40	X2540-6XXX	X2540-5XXX	3417-6XXX	3417-7XXX	-	89140-0XXX	CHG-2040-01010	CHG-2040-X01010								
50	X2550-6XXX	X2550-5XXX	3425-6XXX	3425-7XXX	-	89150-0XXX	CHG-2050-01010	CHG-2050-X01010								
60	X2560-6XXX	X2560-5XXX	3334-6XXX	3334-7XXX	-	89160-0XXX	CHG-2060-01010	CHG-2060-X01010								
64	X2564-6XXX	X2564-5XXX	-	-	7964-6500	-	CHG-2064-01010	CHG-2064-X01010								

# 3M™ Board-to-Wire Copper Connectors

## 100" and .100" x .100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

   						
TS-See chart below		TS-0815	TS-0814	TS-0189	TS-0191	
Pin Strip Header		Boardmount Socket	Through-Board Socket	CHG Wiremount Socket		
1-Row						
Straight	Right Angle					
23XX-61X1TX Gold Plating	23XX-51X1TX Gold Plating	TS-0766	9X9850-01-XX-XX	9X9841-01-XX-XX	CHG-10XX-001010-KXP	
929647-XX-XX Gold Plating	929648-XX-XX Gold Plating		9X9850-01-XX-XX	9X9841-01-XX-XX	CHG-10XX-001010-KXP	
929705-XX-XX Gold Plating	-		9X9850-01-XX-XX	9X9841-01-XX-XX	CHG-10XX-001010-KXP	
929834-XX-XX Tin Plating	929835-XX-XX Tin Plating		TS-0769	9X9974-01-XX-XX		
929700-XX-XX Tin Plating	929730-XX-XX Tin Plating			9X9974-01-XX-XX		
2-Row						
23XX-61X1TX Gold Plating	23XX-51X1 TX Gold Plating	TS-0766	9X9852-01-XX-XX	9X9842-01-XX-XX	CHG-20XX-001010-KXP	
929665-XX-XX	929667-XX-XX	TS-0769 Gold Plated	9X9852-01-XX-XX	9X9842-01-XX-XX	CHG-20XX-001010-KXP	
929715-XX-XX	929745-XX-XX		9X9852-01-XX-XX	9X9842-01-XX-XX	CHG-20XX-001010-KXP	
929836-XX-XX	929838-XX-XX	TS-0769 Tin Plated	9X9975-01-XX-XX			
929710-XX-XX	-		9X9975-01-XX-XX			

# 3M™ Board-to-Board Copper Connectors

.100" x .100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).							
							
<b>TS-0772</b>			<b>TS-0414</b>		<b>TS-0413</b>	<b>TS-0689</b>	<b>TS-0690</b>
Latch/Eject Header			Mating Boardmount Socket				
Positions	Vertical 4-Wall	Right Angle 4-Wall	5100 Series	8500 Series	6800 Series	9100 Series	
			Right Angle Vertical	Vertical			
10	X3793-60XX	X3793-50XX	-	8510-4500XL	-	-	
14	X3314-60XX	X3314-50XX	-	-	-	-	
16	X3408-60XX	X3408-50XX	-	8516-4500XL	-	-	
20	X3428-60XX	X3428-50XX	5120-B7A2XX	8520-4500XL	-	9120-4500XL	
24	X3627-60XX	X3627-50XX	-	-	-	-	
26	X3429-60XX	X3429-50XX	5126-B7A2XX	8526-4500XL	-	9126-4500XL	
30	X3440-60XX	X3440-50XX	5130-B7A2XX	-	-	-	
34	X3431-60XX	X3431-50XX	5134-B7A2XX	8534-4500XL	6834-4500XL	9134-4500XL	
40	X3432-60XX	X3432-50XX	5140-B7A2XX	8540-4500XL	6840-4500XL	9140-4500XL	
50	X3433-60XX	X3433-50XX	5150-B7A2XX	8550-4500XL	6850-4500XL	9150-4500XL	
60	X3372-60XX	X3372-50XX	5160-B7A2XX	8560-4500XL	-	9160-4500XL	
64	X3764-60XX	X3764-50XX	5164-B7A2XX	8564-4500XL	-	9164-4500XL	
							
<b>TS-0771</b>			<b>TS-0414</b>		<b>TS-0413</b>	<b>TS-0689</b>	<b>TS-0690</b>
Latch/Eject Header			Mating Boardmount Socket				
Positions	Vertical 3-Wall	Right Angle 3-Wall	5100 Series	8500 Series	6800 Series	9100 Series	
			Right Angle Vertical	Vertical			
10	X3793-20XX	X3793-10XX	-	8510-4500XL	-	-	
14	X3314-20XX	X3314-10XX	-	-	-	-	
16	X3408-20XX	X3408-10XX	-	8516-4500XL	-	-	
20	X3428-20XX	X3428-10XX	5120-B7A2XX	8520-4500XL	-	9120-4500XL	
24	X3627-20XX	X3627-10XX	-	-	-	-	
26	X3429-20XX	X3429-10XX	5126-B7A2XX	8526-4500XL	-	9126-4500XL	
30	X3440-20XX	X3440-10XX	5130-B7A2XX	-	-	-	
34	X3431-20XX	X3431-10XX	5134-B7A2XX	8534-4500XL	6834-4500XL	9134-4500XL	
40	X3432-20XX	X3432-10XX	5140-B7A2XX	8540-4500XL	6840-4500XL	9140-4500XL	
50	X3433-20XX	X3433-10XX	5150-B7A2XX	8550-4500XL	6850-4500XL	9150-4500XL	
60	X3372-20XX	X3372-10XX	5160-B7A2XX	8560-4500XL	-	9160-4500XL	
64	X3764-20XX	X3764-10XX	5164-B7A2XX	8564-4500XL	-	9164-4500XL	

It is recommended the latch option not be used with the boardmount sockets.

Date Modified: October 10, 2007

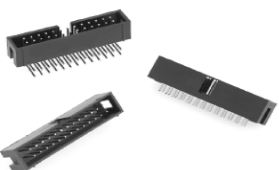
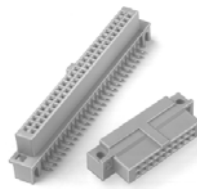
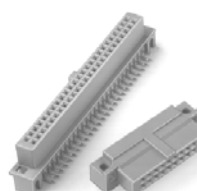
TS-2203-A

Sheet 7 of 45

# 3M™ Board-to-Board Copper Connectors

.100" x .100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

    									
<b>TS-0818</b>		<b>TS-0414</b>		<b>TS-0413</b>		<b>TS-0689</b>		<b>TS-0690</b>	
Headers, Low Profile				Mating Boardmount Socket					
Positions	303 Series		5100 Series	8500 Series	6800 Series	9100 Series			
	Vertical 4-Wall	Right Angle 4-Wall	Right Angle	Vertical					
6	30306-60XX	30306-50XX	-	-	-	-	-	-	-
8	30308-60XX	30308-50XX	-	-	-	-	-	-	-
10	30310-60XX	30310-50XX	-	-	8510-4500XL	-	-	-	-
14	30314-60XX	30314-50XX	-	-	-	-	-	-	-
16	30316-60XX	30316-50XX	-	-	8516-4500XL	-	-	-	-
20	30320-60XX	30320-50XX	5120-B7A2XX	-	8520-4500XL	-	-	-	9120-4500XL
24	-	-	-	-	-	-	-	-	-
26	30326-60XX	30326-50XX	5126-B7A2XX	-	8526-4500XL	-	-	-	9126-4500XL
30	-	-	5130-B7A2XX	-	-	-	-	-	-
34	30334-60XX	30334-50XX	5134-B7A2XX	-	8534-4500XL	-	6834-4500XL	-	9134-4500XL
40	30340-60XX	30340-50XX	5140-B7A2XX	-	8540-4500XL	-	6840-4500XL	-	9140-4500XL
50	30350-60XX	30350-50XX	5150-B7A2XX	-	8550-4500XL	-	6850-4500XL	-	9150-4500XL
60	-	-	5160-B7A2XX	-	8560-4500XL	-	-	-	9160-4500XL
64	-	-	5164-B7A2XX	-	8564-4500XL	-	-	-	9164-4500XL
    									
<b>TS-0770</b>		<b>TS-0414</b>		<b>TS-0413</b>		<b>TS-0689</b>		<b>TS-0690</b>	
Headers, Low Profile				Mating Boardmount Socket					
Positions	2500 Series		5100 Series	8500 Series	6800 Series	9100 Series			
	Vertical 4-Wall	Right Angle 4-Wall	Right Angle	Vertical					
10	X2510-6XXX	X2510-5XXX	-	-	8510-4500XL	-	-	-	-
14	X2514-6XXX	X2514-5XXX	-	-	-	-	-	-	-
16	X2516-6XXX	X2516-5XXX	-	-	8516-4500XL	-	-	-	-
20	X2520-6XXX	X2520-5XXX	5120-B7A2XX	-	8520-4500XL	-	-	-	9120-4500XL
24	X2524-6XXX	X2524-5XXX	-	-	-	-	-	-	-
26	X2526-6XXX	X2526-5XXX	5126-B7A2XX	-	8526-4500XL	-	-	-	9126-4500XL
30	X2530-6XXX	X2530-5XXX	5130-B7A2XX	-	-	-	-	-	-
34	X2534-6XXX	X2534-5XXX	5134-B7A2XX	-	8534-4500XL	-	6834-4500XL	-	9134-4500XL
40	X2540-6XXX	X2540-5XXX	5140-B7A2XX	-	8540-4500XL	-	6840-4500XL	-	9140-4500XL
50	X2550-6XXX	X2550-5XXX	5150-B7A2XX	-	8550-4500XL	-	6850-4500XL	-	9150-4500XL
60	X2560-6XXX	X2560-5XXX	5160-B7A2XX	-	8560-4500XL	-	-	-	9160-4500XL
64	X2564-6XXX	X2564-5XXX	5164-B7A2XX	-	8564-4500XL	-	-	-	9164-4500XL

It is recommended the latch option not be used with the boardmount sockets.

Date Modified: October 10, 2007





TS-2203-A

Sheet 8 of 45

# 3M™ Board-to-Board Copper Connectors

.100" and .100" x .100" Mating Chart


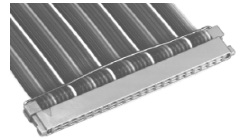
Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

					
<b>TS-0766</b>		<b>TS-0815</b>			
Pin Strip Header		Single-Row Boardmount Socket		2-Row Boardmount Socket	
<b>TS-0766</b>		<b>TS-0815</b>		<b>TS-0815</b>	
<b>2300 Series</b>		<b>929 Series</b>		<b>929 Series</b>	
Straight Solder Tail	Right Angle Solder Tail	Gold Plating	Tin Plating	Gold Plating	Tin Plating
23XX-6XX1	23XX-5XX1	9X9850	9X9974	9X9852	9X9975
					
<b>TS-0766</b>		<b>TS-0814</b>			
Pin Strip Header		Mating Through-Board Socket			
<b>TS-0766</b>		<b>TS-0814</b>			
<b>2300 Series</b>		<b>929 Series</b>		<b>929 Series</b>	
Straight	Right Angle	Single-Row		2-Row	
23XX-6XX1	23XX-5XX1	929841		929842	

# 3M™ Board-to-Board Copper Connectors

.100" x .75" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

			
<b>TS-0300</b>		<b>TS-0322</b>	
<b>502 Series</b>		<b>501 Series</b>	
Compact Headers, Right Angle		Mating Wiremount Socket	
Pos	Compact Header Part	Compact Socket Part	
16	50216-B002	50116-B000	
20	50220-B002	50120-B000	
26	50226-B002	50126-B000	
34	50234-B002	50134-B000	
40	50240-B002	50140-B000	
44	50244-B002	50144-B000	
50	50250-B002	50150-B000	

Date Modified: October 10, 2007

TS-2203-A

Sheet 9 of 45

# 3M™ Wire-to-Board Copper Connectors

.100" x .100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

<b>TS-0086</b>		<b>TS-0414</b>		<b>TS-0413</b>		<b>TS-0689</b>		<b>TS-0690</b>	
<b>Wiremount Plug (Header)</b>			<b>Mating Boardmount Socket</b>						
<b>Positions</b>	<b>4600 Series</b>		<b>5100 Series</b>	<b>8500 Series</b>	<b>6800 Series</b>	<b>9100 Series</b>			
	<b>Open Cover</b>	<b>Closed Cover</b>	<b>Right Angle</b>	<b>Vertical</b>					
10	4610-60XX	4610-70XX		8510-4500XL	-	-			
14	4614-60XX	4614-70XX			-	-			
16	4616-60XX	4616-70XX		8516-4500XL	-	-			
20	4620-60XX	4620-70XX	5120-B7A2XX	8520-4500XL	-	9120-4500XL			
24	4624-60XX	4624-70XX			-				
26	4626-60XX	4626-70XX	5126-B7A2XX	8526-4500XL	-	9126-4500XL			
30	4630-60XX	4630-70XX	5130-B7A2XX		-	-			
34	4634-60XX	4634-70XX	5134-B7A2XX	8534-4500XL	6834-4500XL	9134-4500XL			
40	4640-60XX	4640-70XX	5140-B7A2XX	8540-4500XL	6840-4500XL	9140-4500XL			
50	4650-60XX	4650-70XX	5150-B7A2XX	8550-4500XL	6850-4500XL	9150-4500XL			
60	4660-60XX	4660-70XX	5160-B7A2XX	8560-4500XL	-	9160-4500XL			
64	4664-60XX	4664-70XX	5164-B7A2XX	8564-4500XL	-	9164-4500XL			



# 3M™ Wire-to-Board Copper Connectors

.100" x .100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

<b>TS-0086</b>		<b>TS-0414</b>		<b>TS-0413</b>		<b>TS-0689</b>		<b>TS-0690</b>	
<b>Wiremount Plug (Header)</b>			<b>Mating Boardmount Socket</b>						
<b>Positions</b>	<b>4600 Series</b>		<b>5100 Series</b>	<b>8500 Series</b>	<b>6800 Series</b>	<b>9100 Series</b>			
	<b>Open Cover</b>	<b>Closed Cover</b>	<b>Right Angle</b>	<b>Vertical</b>					
10	4610-60XX	4610-70XX		8510-4500XL	-	-			
14	4614-60XX	4614-70XX			-	-			
16	4616-60XX	4616-70XX		8516-4500XL	-	-			
20	4620-60XX	4620-70XX	5120-B7A2XX	8520-4500XL	-	9120-4500XL			
24	4624-60XX	4624-70XX			-				
26	4626-60XX	4626-70XX	5126-B7A2XX	8526-4500XL	-	9126-4500XL			
30	4630-60XX	4630-70XX	5130-B7A2XX		-	-			
34	4634-60XX	4634-70XX	5134-B7A2XX	8534-4500XL	6834-4500XL	9134-4500XL			
40	4640-60XX	4640-70XX	5140-B7A2XX	8540-4500XL	6840-4500XL	9140-4500XL			
50	4650-60XX	4650-70XX	5150-B7A2XX	8550-4500XL	6850-4500XL	9150-4500XL			
60	4660-60XX	4660-70XX	5160-B7A2XX	8560-4500XL	-	9160-4500XL			
64	4664-60XX	4664-70XX	5164-B7A2XX	8564-4500XL	-	9164-4500XL			

# 3M™ Wire-to-Board Copper Connectors

.100" x .100" Mating Chart

**Note:** All connector options and ordering information may be obtained from the Technical Data Sheet (**TS-XXXX**).

## .100" Wiremount Card-Edge

				Printed Circuit Board
				Card-edge connectors were designed for a board thickness of .054" to .070".
<b>TS-0012</b>				
<b>3000 Series</b>				
<b>Drilled Mounting Flanges</b>				
<b>Pos</b>				
10	3358-0000	3358-0001	3358-0002	
16	3368-0000	3368-0001	3368-0002	
20	3461-0000	3461-0001	3461-0002	
26	3462-0000	3462-0001	3462-0002	
34	3463-0000	3463-0001	3463-0002	
40	3464-0000	3464-0001	3464-0002	
50	3415-0000	3415-0001	3415-0002	
60	3666-0000	3666-0001	3666-0002	
64	3403-0000	3403-0001	3403-0002	

# 3M™ Wire-to-Wire Copper Connectors


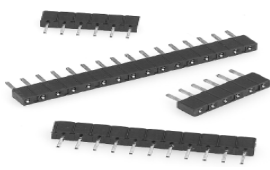
## .100" x .100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

<b>TS-0086</b>		<b>TS-0718</b>		<b>TS-0094</b>	<b>TS-0449</b>	<b>TS-0191</b>	<b>TS-0192</b>	
<b>Wiremount Plug (Header)</b>			<b>Mating Wiremount Socket</b>					
<b>4600 Series</b>			<b>3000 Series</b>		<b>79 Series</b>	<b>891 Series</b>	<b>CHG Series</b>	
Positions	Open Cover	Closed Cover	Open Cover Sockets	Closed Cover Sockets	Open Cover Half High Center Bump	Preassem. Open Cover Only	2-Row No Center Bump	DIN Style Polarization
10	4610-60XX	4610-70XX	3473-6XXX	3473-7XXX	-	89110-0XXX	CHG-2010-01010	CHG-2010-X01010
14	4614-60XX	4614-70XX	3385-6XXX	3385-7XXX	-	89114-0XXX	CHG-2014-01010	CHG-2014-X01010
16	4616-60XX	4616-70XX	3452-6XXX	3452-7XXX	-	89116-0XXX	CHG-2016-01010	CHG-2016-X01010
20	4620-60XX	4620-70XX	3421-6XXX	3421-7XXX	-	89120-0XXX	CHG-2020-01010	CHG-2020-X01010
24	4624-60XX	4624-70XX	3626-6XXX	3626-7XXX	-	89124-0XXX	CHG-2024-01010	CHG-2024-X01010
26	4626-60XX	4626-70XX	3399-6XXX	3399-7XXX	-	89126-0XXX	CHG-2026-01010	CHG-2026-X01010
30	4630-60XX	4630-70XX	3419-6XXX	3419-7XXX	-	89130-0XXX	CHG-2030-01010	CHG-2030-X01010
34	4634-60XX	4634-70XX	3414-6XXX	3414-7XXX	-	89134-0XXX	CHG-2034-01010	CHG-2034-X01010
40	4640-60XX	4640-70XX	3417-6XXX	3417-7XXX	-	89140-0XXX	CHG-2040-01010	CHG-2040-X01010
50	4650-60XX	4650-70XX	3425-6XXX	3425-7XXX	-	89150-0XXX	CHG-2050-01010	CHG-2050-X01010
60	4660-60XX	4660-70XX	3334-6XXX	3334-7XXX	-	89160-0XXX	CHG-2060-01010	CHG-2060-X01010
64	4664-60XX	4664-70XX	-	-	7964-6500	-	CHG-2064-01010	CHG-2064-X01010
<b>It is recommended that the latch option not be used with the Boardmount Sockets.</b>								

# 3M™ Low Profile Board-to-Board Copper Connectors

.100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).				
				
<b>TS-0816</b>			<b>TS-0211</b>	
Pin Strip Header			Mating Boardmount Socket	
<b>TS-0816</b>			<b>TS-0211</b>	
<b>929 Series</b>			<b>929 Series</b>	<b>929 Series</b>
Single-Row	Single-Row	2-Row	Gold	Tin
9X9805	9X9800	9X9815	929870	929984

# 3M™ Board Stacking Connector

.100" x .100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).				
				
Shrunk Shroud Header			Mating Boardmount Socket	
<b>Positions</b>	<b>924 Series</b>		<b>929 Series</b>	
	<b>TS-0548</b>		<b>TS-0549</b>	
			<b>2-Row Gold Plating</b>	<b>2-Row Tin Plating</b>
			<b>TS-0815</b>	<b>TS-0815</b>
10	924327-XX-10-I	925320-01-10-10	929852-01-05-XX	929975-01-05-XX
14	924327-XX-14-I	925320-01-14-10	929852-01-07-XX	929975-01-07-XX
16	924327-XX-16-I	925320-01-16-10	929852-01-08-XX	929975-01-08-XX
20	924327-XX-20-I	925320-01-20-10	929852-01-10-XX	929975-01-10-XX
26	924327-XX-26-I	925320-01-26-10	929852-01-13-XX	929975-01-13-XX
34	924327-XX-34-I	925320-01-34-10	929852-01-17-XX	929975-01-17-XX
40	924327-XX-40-I	925320-01-40-10	929852-01-20-XX	929975-01-20-XX
50	924327-XX-50-I	925320-01-50-10	929852-01-25-XX	929975-01-25-XX
60	924327-XX-60-I	925320-01-60-10	929852-01-30-XX	929975-01-30-XX
64	924327-XX-64-I	925320-01-64-10	929852-01-32-XX	929975-01-32-XX

Date Modified: October 10, 2007

TS-2203-A





Sheet 13 of 45

# 3M™ Input/Output Wire-to-Wire Copper Connectors

.100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

## D Sub Connectors and Junction Shells

								
		<b>TS-0234</b>	<b>TS-0235</b>	<b>TS-0037</b>	<b>TS-0031</b>	<b>TS-0036</b>	<b>TS-0032</b>	<b>TS-0245</b>
		<b>8200 Series</b>	<b>8200 Series</b>					
		<b>D Sub Plug</b>	<b>D Sub Socket</b>	<b>Non-Shielded</b> 9 to 37 Pos.	<b>EMI Shielded</b> 9 to 37 Pos.	<b>EMI Shielded</b> 9 to 37 Pos.	<b>EMI Shielded</b> 9 to 37 Pos.	<b>EMI Shielded</b> 50 Pos. Only
<b>Pos</b>								
9	8209-600X 8209-700X	8309-600X 8309-700X	3485-2100F 3485-2100R	<b>Plug</b> 3357-4109 <b>Socket</b> 3357-5109	3357-9209	3357-6509		
15	8215-600X 8215-700X	8315-600X 8315-700X	3485-2200F 3485-2200R	<b>Plug</b> 3357-4115 <b>Socket</b> 3357-5115	3357-9315	3357-6515		
25	8225-600X 8225-700X	8325-600X 8325-700X	3485-2300F 3485-2300R	<b>Plug</b> 3357-4125 <b>Socket</b> 3357-5125	3357-9325	3357-6525		
37	8237-600X 8237-700X	8337-600X 8337-700X	3485-2400F 3485-2400R	<b>Plug</b> 3357-4137 <b>Socket</b> 3357-5137	3357-9337	3357-6537		
50	8250-600X 8250-700X	8350-600X 8350-700X						3357-9250

# 3M™ Input/Output Wire-to-Wire Copper Connectors

.100" Mating Chart

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).

## D Ribbon Connectors

TS-0819		TS-0441		TS-0820		TS-0022		TS-0284		
3000 Series		3564 Series		3000 Series		3000 Series		3000 Series		
Wiremount Plug		Wiremount Plug		Wiremount Socket		Wiremount Socket		Wiremount Socket		
Pos	Plastic Face	Metal Face		Plastic Face	Metal Face		Metal Face			
14	3572-1000 3572-1001 3557-1002			3573-1000 3573-1001 3553-1002 3553-1006	3573-2000					
	3573-2002									
24	IEEE488 3548-1000 3548-1001 3548-1002			3549-1000 3549-1001 3549-1002 3549-1006	3549-2000					
	3549-2002									
36	3366-1000 3366-1001 3366-1002			3567-1000 3567-1001 3567-1002 3567-1006	3567-2000				3367-3000	
	3567-2002			3367-3002						
50	3564-1000 3564-1001 3564-1002			3564-2000 3564-2001	3565-1000 3565-1001 3565-1002 3565-1006	3565-2000			3582-3000 3565-3000	
	3565-2002		3582-3002		3565-3002					

# 3M™ Board-to-Wire Copper Connectors

.50" x .50" Mating Chart

Note: All connector options and ordering information can be obtained from the technical data sheet (TS-XXXX).

.050" MDR Vertical Boardmount Receptacle		Mating Wiremount Plug		
		Shielded	Shielded Solder Cup	Non-Shielded
Pos	102 Series TS-0427	101 Series TS-0423	101 Series TS-0669	101 Series TS-0514
14	10214-6212XX	10114-6000EC	10114-3000XX	-
20	10220-6212XX	10120-6000EC	10120-3000XX	-
26	10226-6212XX	10126-6000EC	10126-3000XX	-
36	10236-6212XX	10136-6000EC	10136-3000XX	-
40	10240-6212XX	10140-6000EC	10140-3000XX	-
50	10250-6212XX	10150-6000EC	10150-3000XX	10150-8X00EE
68	10268-6212XX	10168-6000EC	-	10168-8X00EE
80	10280-6212XX	10180-6000EC	-	-
100	102A0-6212XX	101A0-6000EC	-	-

.050" MDR Right Angle Boardmount Receptacle		Mating Wiremount Plug		
		Shielded	Shielded Solder Cup	Non-Shielded
Pos	102 Series TS-0531	101 Series TS-0423	101 Series TS-0669	101 Series TS-0514
14	N10214-52XXXX	10114-6000EC	10114-3000XX	-
20	N10220-52XXXX	10120-6000EC	10120-3000XX	-
26	N10226-52XXXX	10126-6000EC	10126-3000XX	-
36	N10236-52XXXX	10136-6000EC	10136-3000XX	-
40	N10240-52XXXX	10140-6000EC	10140-3000XX	-
50	N10250-52XXXX	10150-6000EC	10150-3000XX	10150-8X00EE
68	N10268-52XXXX	10168-6000EC	-	10168-8X00EE
80	N10280-52XXXX	10180-6000EC	-	-
100	N102A0-52XXXX	101A0-6000EC	-	-

# 3M™ Board-to-Wire Copper Connectors

.50" x .50" Mating Chart

Note: All connector options and ordering information can be obtained from the technical data sheet (TS-XXXX).

.050" MDR Right Angle Boardmount Receptacle		Mating Wiremount Plug		
		Shielded	Shielded Solder Cup	Non-Shielded
Pos	<b>102 Series</b> <b>TS-0621</b>	<b>101 Series</b> <b>TS-0423</b>	<b>101 Series</b> <b>TS-0669</b>	<b>101 Series</b> <b>TS-0514</b>
14	10214-55X3XX	10114-6000EC	10114-3000XX	-
20	10220-55X3XX	10120-6000EC	10120-3000XX	-
26	10226-55X3XX	10126-6000EC	10126-3000XX	-
36	10236-55X3XX	10136-6000EC	10136-3000XX	-
40	10240-55X3XX	10140-6000EC	10140-3000XX	-
50	10250-55X3XX	10150-6000EC	10150-3000XX	10150-8X00EE
68	10268-55X3XX	10168-6000EC	-	10168-8X00EE
.050" MDR Right Angle Boardmount Receptacle		Mating Wiremount Plug		
		Shielded	Shielded Solder Cup	Non-Shielded
Pos	<b>102 Series</b> <b>TS-0790</b>	<b>101 Series</b> <b>TS-0423</b>	<b>101 Series</b> <b>TS-0669</b>	<b>101 Series</b> <b>TS-0514</b>
36	10236-5DX3XX	10136-6000EC	10136-3000XX	-
.050" MDR Vertical Compliant Pin Receptacle		Mating Wiremount Plug		
		Shielded	Shielded Solder Cup	Non-Shielded
Pos	<b>102 Series</b> <b>TS-0961</b>	<b>101 Series</b> <b>TS-0423</b>	<b>101 Series</b> <b>TS-0669</b>	<b>101 Series</b> <b>TS-0514</b>
14	10214-R2XXXS	10114-6000EC	10114-3000XX	-
20	10220-R2XXXS	10120-6000EC	10120-3000XX	-
26	10226-R2XXXS	10126-6000EC	10126-3000XX	-
36	10236-R2XXXS	10136-6000EC	10136-3000XX	-
40	10240-R2XXXS	10140-6000EC	10140-3000XX	-
50	10250-R2XXXS	10150-6000EC	10150-3000XX	10150-8X00EE
68	10268-R2XXXS	10168-6000EC	-	10168-8X00EE
80	10280-R2XXXS	10180-6000EC	-	-

Date Modified: October 10, 2007

TS-2203-A

Sheet 17 of 45



# 3M™ Board-to-Wire Copper Connectors

.50" x .50" Mating Chart

Note: All connector options and ordering information can be obtained from the technical data sheet (TS-XXXX).

.050" MDR Right Angle Condo Receptacle, Through-Hole		Mating Wiremount Plug		
		Shielded	Shielded Solder Cup	Non-Shielded
<b>Pos</b>	<b>102 Series</b> <b>TS-0671</b>	<b>101 Series</b> <b>TS-0423</b>	<b>101 Series</b> <b>TS-0669</b>	<b>101 Series</b> <b>TS-0514</b>
20	10220-M218VE	10120-6000EC	10120-3000XX	-
50	10250-M218VE	10150-6000EC	10150-3000XX	10150-8X00EE
68	10268-M218VE	10168-6000EC	-	10168-8X00EE
.050" MDR Surface Mount Vertical Receptacle		Mating Wiremount Plug		
		Shielded	Shielded Solder Cup	Non-Shielded
<b>Pos</b>	<b>102 Series</b> <b>TS-0638</b>	<b>101 Series</b> <b>TS-0423</b>	<b>101 Series</b> <b>TS-0669</b>	<b>101 Series</b> <b>TS-0514</b>
20	10220-22X0XE	10120-6000EC	10120-3000XX	-
26	10226-22X0XE	10126-6000EC	10126-3000XX	-
36	10236-22X0XE	10136-6000EC	10136-3000XX	-

# 3M™ Board-to-Wire Copper Connectors

## .50" x .50" Mating Chart

Note: All connector options and ordering information can be obtained from the technical data sheet (TS-XXXX).

<b>.050" MDR Surfacemount Vertical Receptacle</b>		<b>Mating Wiremount Plug</b>	
	<b>Shielded</b>	<b>Shielded Solder Cup</b>	<b>Non-Shielded</b>
<b>Pos</b>	<b>102 Series</b>	<b>101 Series</b>	<b>101 Series</b>
	<b>TS-0874</b>	<b>TS-0423</b>	<b>TS-0514</b>
26	10226-1A10XE	10126-6000EC	10126-3000XX
<b>.050" MDR Surfacemount Vertical Receptacle</b>		<b>Mating Wiremount Plug</b>	
	<b>Shielded</b>	<b>Shielded Solder Cup</b>	<b>Non-Shielded</b>
<b>Pos</b>	<b>102 Series</b>	<b>101 Series</b>	<b>101 Series</b>
	<b>TS-0755</b>	<b>TS-0423</b>	<b>TS-0514</b>
14	10214-1210XE	10114-6000EC	10114-3000XX
20	10220-1210XE	10120-6000EC	10120-3000XX
26	10226-1210XE	10126-6000EC	10126-3000XX
40	10240-1210XE	10140-6000EC	10140-3000XX
50	10250-1210XE	10150-6000EC	10150-3000XX
			10150-8X00EE

# 3M™ MDR Wire-to-Wire Copper Connectors

## .50" x .50" Mating Chart

Note: All connector options and ordering information can be obtained from the technical data sheet (TS-XXXX).

<b>.050" MDR Wiremount/Panel-mount Receptacle, Shielded</b>		<b>Mating Wiremount Plug</b>	
	<b>Shielded</b>	<b>Shielded Solder Cup</b>	<b>Non-Shielded</b>
<b>Pos</b>	<b>102 Series</b>	<b>101 Series</b>	<b>101 Series</b>
	<b>TS-0425</b>	<b>TS-0423</b>	<b>TS-0514</b>
20	10220-0210EC	10120-6000EC	10120-3000XX
26	10226-0210EC	10126-6000EC	10126-3000XX
36	10236-0210EC	10136-6000EC	10136-3000XX
40	10240-0210EC	10140-6000EC	10140-3000XX
50	10250-0210EC	10150-6000EC	10150-3000XX
68	10268-0210EC	10168-6000EC	-
68	10268-0210EC	10168-6000EC	10168-8X00EE

Date Modified: October 10, 2007

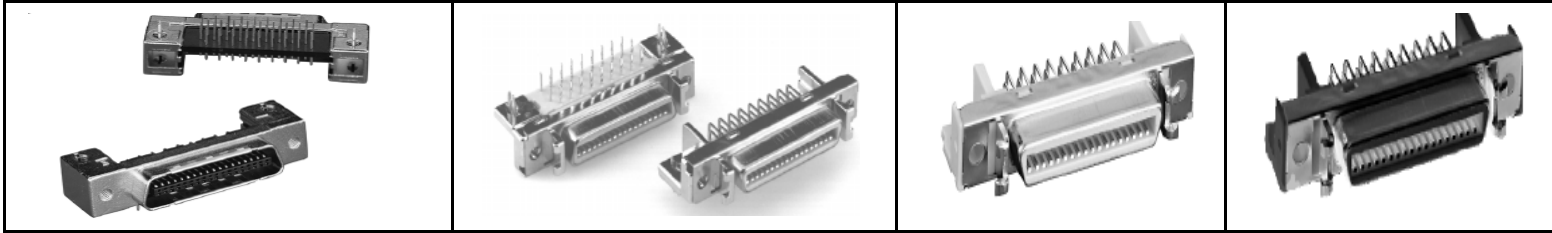
TS-2203-A

Sheet 19 of 45

# 3M™ MDR Board-to-Board Copper Connectors

.50" x .50" Mating Chart

Note: All connector options and ordering information can be obtained from the technical data sheet (TS-XXXX).




Through-Hole Right Angle Plug			Mating Boardmount Receptacle		
Pos	Normal	Inverse	Right Angle	Right Angle	Right Angle
	<b>101 Series</b>		<b>102 Series</b>	<b>102 Series</b>	<b>102 Series</b>
	<b>TS-0620</b>		<b>TS-0531</b>	<b>TS-0621</b>	<b>TS-0790</b>
20	10120-52X2	10120-72X2	N10220-52XXXX	10220-55X3XX	-
26	10126-52X2	10126-72X2	N10220-52XXXX	10226-55X3XX	-
36	10136-52X2	10136-72X2	N10220-52XXXX	10236-55X3XX	10236-5DX3XX
50	10150-52X2	10150-72X2	N10220-52XXXX	10250-55X3XX	-

# 3M™ Round Cable Junction Shells

.50" x .50" Mating Chart


Note: All connector options and ordering information can be obtained from the technical data sheet (TS-XXXX).

						
.050" MDR Shielded Wiremount Plug		Mating Round Cable Junction Shell				
		Plastic Shielded	Plastic Shielded	Plastic Shielded	Metal Shell 60° Exit	Metal Shell
Pos	101 Series	103 Series				
	TS-0423	TS-0571	TS-0534	TS-0535	TS-0394	TS-0341
14	10114-6000EC	10314-3210-00X	-	-	10314-A500-00	10314-A200-00
20	10120-6000EC	10320-3210-00X	-	-	-	10320-A200-00
26	10126-6000EC	10326-3210-00X	-	10326-32J0-00X	10326-A500-00	10326-A200-00
36	10136-6000EC	10336-3210-00X	-	-	10336-A500-00	10336-A200-00
40	10140-6000EC	10340-3210-00X	-	-	10340-A500-00	10340-A200-00
50	10150-6000EC	10350-3210-00X	10350-3280-000-X	10326-32J0-00X	10350-A500-00	10350-A200-00
68	10168-6000EC	10368-3210-00X	10368-3280-000-X	10326-32J0-00X	10368-A500-00	10368-A200-00
80	10180-6000EC	10380-3210-00X	10380-3280-000-X	-	10380-A500-00	10380-A200-00
100	101A0-6000EC	103A0-3210-00X	-	-	-	103A0-A200-00

# 3M™ Round Cable Non-Shielded Junction Shells

.50" x .50" Mating Chart

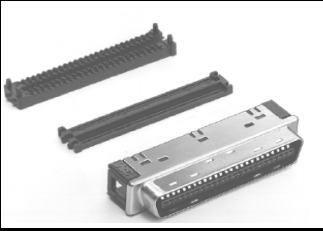
Note: All connector options and ordering information can be obtained from the technical data sheet (TS-XXXX).

							<p>This junction shell is the only shell designed to be used with the <b>3M™ Wiremount Plug 101XX-3000EC Solder Cup</b>. For further information or questions concerning this application, contact 3M Technical Service.</p>
.050" MDR Shielded Wiremount Plug		Mating Round Cable Junction Shell					
		Non-Shielded Plastic Junction Shell					
Pos	TS-0669	TS-0670					
14	-	-					
20	10120-3000EC	10320-52F0-008					
26	10126-3000EC	10326-52F0-008					
36	10136-3000EC	10336-52F0-008					
40	10140-3000EC	-					
50	10150-3000EC	10350-52F0-008					

# 3M™ Flat Cable Junction Shells

.50" x .50" Mating Chart

Note: All connector options and ordering information can be obtained from the technical data sheet (TS-XXXX).

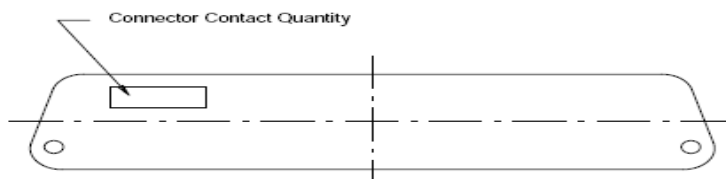


.050" MDR Shielded Wiremount Plug		Mating Flat Cable Junction Shell	
		Metal Junction Shell	Metal Junction Shell
Pos	101 Series TS-0423	103 Series TS-0655	103 Series TS-0666
14	10114-6000EC	-	-
20	10120-6000EC	10320-1230-00	-
26	10126-6000EC	10326-1230-00	-
36	10136-6000EC	10336-1230-00	-
40	10140-6000EC	10340-1230-00	-
50	10150-6000EC	-	-
68	10168-6000EC	-	10368-12R1-00
80	10180-6000EC	-	10380-12R1-00
100	101A0-6000EC	-	10380-12R1-00

# 3M™ Dust Cover for Panel Mount Receptacle

.50" x .50" Mating Chart

Note: All connector options and ordering information can be obtained from the technical data sheet (TS-XXXX).



This dust cover was designed to be used with all 3M™ 102XX Panel Mount receptacles.

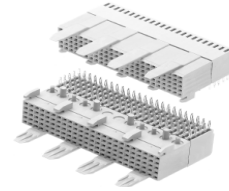
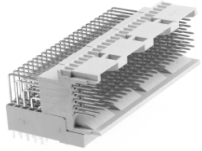
For further information or questions concerning this application, contact 3M Technical Service.

MDR Dust Cover for Panel Mount Receptacle		Panel Mount MDR Connector
<b>Pos</b>	<b>TS-0399</b>	
14	3412-10214	10214-XXXXX
20	3412-10220	10220-XXXXX
26	3412-10226	10226-XXXXX
36	3412-10236	10236-XXXXX
40	3412-10240	10240-XXXXX
50	3412-10250	10250-XXXXX
68	3412-10268	10268-XXXXX

# 3M™ MetPak™ Board-to-Board Copper Connectors

2 mm 5-Row Solder or Press-Fit Tails

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).



## MP2 Series

TS-1122

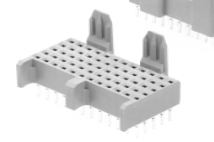
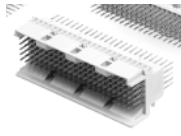
TS-1124

TS-1117

### Inverse Header

### Mating Right Angle Socket

Positions	Inverse Header		Mating Right Angle Socket	
	Right Angle Solder Tails	Right Angle Solder Tails	Capped Solder Tails	Press-Fit Tails
30	MP2-P030-5XM1-XXXX	---	MP2-S030G-5XXX-C-XXXX	MP2-S030G-5XXX-XXXX
60	MP2-P060-5XM1-XXXX	---	MP2-S060G-5XXX-C-XXXX	MP2-S060G-5XXX-XXXX
90	MP2-P090-5XM1-XXXX	---	MP2-S090G-5XXX-C-XXXX	MP2-S090G-5XXX-XXXX
120	MP2-P120-5XM1-XXXX	---	MP2-S120G-5XXX-C-XXXX	MP2-S120G-5XXX-XXXX
150	MP2-P150-5XM1-XXXX	---	MP2-S150G-5XXX-C-XXXX	MP2-S150G-5XXX-XXXX
180	MP2-P180-5XM1-XXXX	---	MP2-S180G-5XXX-C-XXXX	MP2-S180G-5XXX-XXXX
210	MP2-P210-5XM1-XXXX	MP2-P210E-51M1-XXXX	MP2-S210G-5XXX-C-XXXX	MP2-S210G-5XXX-XXXX
240	MP2-P240-5XM1-XXXX	MP2-P240E-51M1-XXXX	MP2-S240G-5XXX-C-XXXX	MP2-S240G-5XXX-XXXX
270	MP2-P270-5XM1-XXXX	---	---	---
300	MP2-P300-5XM1-XXXX	---	---	---
420	MP2-P420-5XM1-XXXX	---	---	---



## MP2 Series

TS-1122

TS-1123

TS-1121

### Inverse Header

### Mating Vertical Inverse Socket

Positions	Inverse Header		Mating Vertical Inverse Socket	
	Right Angle Solder Tails	Vertical Solder/Press-Fit Tail	Solder Tails	Press-Fit Tails
30	MP2-P030-5XM1-XXXX	MP2-PS030-51X1-XXXX	MP2-R030-5XSX-XXXX	MP2-R030-5XPX-XXXX
60	MP2-P060-5XM1-XXXX	MP2-PS060-51X1-XXXX	MP2-R060-5XSX-XXXX	MP2-R060-5XPX-XXXX
90	MP2-P090-5XM1-XXXX	MP2-PS090-51X1-XXXX	MP2-R090-5XSX-XXXX	MP2-R090-5XPX-XXXX
120	MP2-P1200-5XM1-XXXX	MP2-PS120-51X1-XXXX	MP2-R120-5XSX-XXXX	MP2-R120-5XPX-XXXX
150	MP2-P150-5XM1-XXXX	MP2-PS150-51X1-XXXX	MP2-R150-5XSX-XXXX	MP2-R150-5XPX-XXXX
180	MP2-P180-5XM1-XXXX	MP2-PS180-51X1-XXXX	MP2-R180-5XSX-XXXX	MP2-R180-5XPX-XXXX
210	MP2-P210-5XM1-XXXX	MP2-PS210-51X1-XXXX	MP2-R210-5XSX-XXXX	MP2-R210-5XPX-XXXX
240	MP2-P240-5XM1-XXXX	MP2-PS240-51X1-XXXX	MP2-R240-5XSX-XXXX	MP2-R240-5XPX-XXXX
270	MP2-P270-5XM1-XXXX	MP2-PS270-51X1-XXXX	MP2-R270-5XSX-XXXX	MP2-R270-5XPX-XXXX
300	MP2-P300-5XM1-XXXX	MP2-PS300-51X1-XXXX	MP2-R300-5XSX-XXXX	MP2-R300-5XPX-XXXX
420	MP2-P420-5XM1-XXXX	---	---	---

Date Modified: October 10, 2007

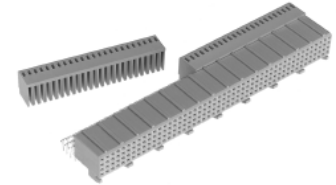
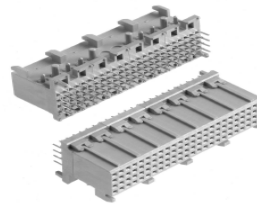
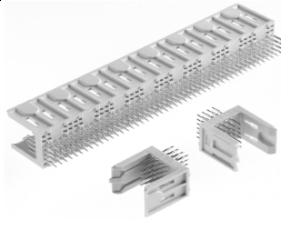
TS-2203-A

Sheet 24 of 45

# 3M™ MetPak™ Board-to-Board Copper Connectors

2 mm 4/5 - Row Solder or Press-Fit Tails

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).



## MP2 Series

		TS-1120		TS-1118		TS-1115	
Positions	Vertical Header		Mating Vertical Socket		Mating Right Angle Socket		
	4-Row Vertical Header with Shoulder Pins for Compliant Pin Assembly	PCB Mounting Style	4-Row Vertical Stacking Socket	PCB Mounting Style	4-Row Right Angle Socket with Tail Cover	PCB Mounting Style	
24	MP2-H024-4XSX-S-XXXX MP2-H024-4XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS024-41SX-XXXX MP2-SS024-41PX-XXXX	Solder Tail Press-Fit	MP2-S024-41XX-C-XXXX MP2-S024-41XX-XXXX	Sldr/Tail w/cap Press-Fit	
48	MP2-H048-4XSX-S-XXXX MP2-H048-4XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS048-41SX-XXXX MP2-SS048-41PX-XXXX	Solder Tail Press-Fit	MP2-S048-41XX-C-XXXX MP2-S048-41XX-XXXX	Sldr/Tail w/cap Press-Fit	
72	MP2-H072-4XSX-S-XXXX MP2-H072-4XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS072-41SX-XXXX MP2-SS072-41PX-XXXX	Solder Tail Press-Fit	MP2-S072-41XX-C-XXXX MP2-S072-41XX-XXXX	Sldr/Tail w/cap Press-Fit	
96	MP2-H096-4XSX-S-XXXX MP2-H096-4XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS096-41SX-XXXX MP2-SS096-41PX-XXXX	Solder Tail Press-Fit	MP2-S096-41XX-C-XXXX MP2-S096-41XX-XXXX	Sldr/Tail w/cap Press-Fit	
120	MP2-H120-4XSX-S-XXXX MP2-H120-4XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS120-41SX-XXXX MP2-SS120-41PX-XXXX	Solder Tail Press-Fit	MP2-S120-41XX-C-XXXX MP2-S120-41XX-XXXX	Sldr/Tail w/cap Press-Fit	
144	MP2-H144-4XSX-S-XXXX MP2-H144-4XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS144-41SX-XXXX MP2-SS144-41PX-XXXX	Solder Tail Press-Fit	MP2-S144-41XX-C-XXXX MP2-S144-41XX-XXXX	Sldr/Tail w/cap Press-Fit	
168	MP2-H168-4XSX-S-XXXX MP2-H168-4XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS168-41SX-XXXX MP2-SS168-41PX-XXXX	Solder Tail Press-Fit	MP2-S168-41XX-C-XXXX MP2-S168-41XX-XXXX	Sldr/Tail w/cap Press-Fit	
192	MP2-H192-4XSX-S-XXXX MP2-H192-4XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS192-41SX-XXXX MP2-SS192-41PX-XXXX	Solder Tail Press-Fit	MP2-S192-41XX-C-XXXX MP2-S192-41XX-XXXX	Sldr/Tail w/cap Press-Fit	
Positions	Vertical Header		Mating Vertical Socket		Mating Right Angle Socket		
	5-Row Vertical Header with Shoulder Pins for Compliant Pin Assembly	PCB Mounting Style	5-Row Vertical Stacking Socket	PCB Mounting Style	5-Row Right Angle Socket with Tail Cover	PCB Mounting Style	
30	MP2-H030-5XSX-S-XXXX MP2-H030-5XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS030-51SX-XXXX MP2-SS030-51PX-XXXX	Solder Tail Press-Fit	MP2-S030-51XX-C-XXXX MP2-S030-51XX-XXXX	Sldr/Tail w/cap Press-Fit	
60	MP2-H060-5XSX-S-XXXX MP2-H060-5XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS060-51SX-XXXX MP2-SS060-51PX-XXXX	Solder Tail Press-Fit	MP2-S060-51XX-C-XXXX MP2-S060-51XX-XXXX	Sldr/Tail w/cap Press-Fit	
90	MP2-H090-5XSX-S-XXXX MP2-H090-5XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS090-51SX-XXXX MP2-SS090-51PX-XXXX	Solder Tail Press-Fit	MP2-S090-51XX-C-XXXX MP2-S090-51XX-XXXX	Sldr/Tail w/cap Press-Fit	
120	MP2-H120-5XSX-S-XXXX MP2-H120-5XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS120-51SX-XXXX MP2-SS120-51PX-XXXX	Solder Tail Press-Fit	MP2-S120-51XX-C-XXXX MP2-S120-51XX-XXXX	Sldr/Tail w/cap Press-Fit	
150	MP2-H150-5XSX-S-XXXX MP2-H150-5XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS150-51SX-XXXX MP2-SS150-51PX-XXXX	Solder Tail Press-Fit	MP2-S150-51XX-C-XXXX MP2-S150-51XX-XXXX	Sldr/Tail w/cap Press-Fit	
180	MP2-H180-5XSX-S-XXXX MP2-H180-5XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS180-51SX-XXXX MP2-SS180-51PX-XXXX	Solder Tail Press-Fit	MP2-S180-51XX-C-XXXX MP2-S180-51XX-XXXX	Sldr/Tail w/cap Press-Fit	
210	MP2-H210-5XSX-S-XXXX MP2-H210-5XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS210-51SX-XXXX MP2-SS210-51PX-XXXX	Solder Tail Press-Fit	MP2-S210-51XX-C-XXXX MP2-S210-51XX-XXXX	Sldr/Tail w/cap Press-Fit	
240	MP2-H240-5XSX-S-XXXX MP2-H240-5XPX-S-XXXX	Solder Tail Press-Fit	MP2-SS240-51SX-XXXX MP2-SS240-51PX-XXXX	Solder Tail Press-Fit	MP2-S240-51XX-C-XXXX MP2-S240-51XX-XXXX	Sldr/Tail w/cap Press-Fit	

Date Modified: October 10, 2007

TS-2203-A

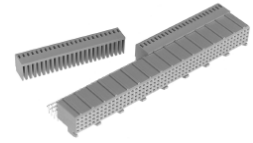
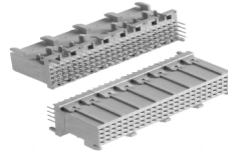
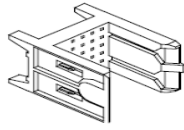
Sheet 25 of 45



# 3M™ MetPak™ Shroud Board-to-Board Copper Connectors

2 mm 4/5- Row Solder or Press-Fit Tails

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).



## MP2 Series

### TS-1130

### TS-1118

### TS-1115

4-Row Vertical Shroud		Stand off Height	Metpak 2-FB Header (Pin Field)	Mating Vertical Socket		Right Angle Socket
Positions	Shroud can be used with rear mounted solder tail header.	1 = 3.50 mm 2 = 4.40 mm 3 = 6.90 mm	Rear Mounted Mating Header	4-Row Vertical Stacking Socket	PCB Mounting Style	4-Row Right Angle Socket with Tail Cover
24	MP2-HS 024 - 4 X		MP2-H024-4XP5-XXXX MP2-H024-4XP7-XXXX	MP2-SS024-41SX-XXXX MP2-SS024-41PX-XXXX	Solder Tail Press-Fit	MP2-S024-41XX-C-XXXX MP2-S024-41XX-XXXX
48	MP2-HS 048 - 4 X		MP2-H024-4XP5-XXXX MP2-H024-4XP7-XXXX	MP2-SS048-41SX-XXXX MP2-SS048-41PX-XXXX	Solder Tail Press-Fit	MP2-S048-41XX-C-XXXX MP2-S048-41XX-XXXX
72	MP2-HS 072 - 4 X		MP2-H024-4XP5-XXXX MP2-H024-4XP7-XXXX	MP2-SS072-41SX-XXXX MP2-SS072-41PX-XXXX	Solder Tail Press-Fit	MP2-S072-41XX-C-XXXX MP2-S072-41XX-XXXX
96	MP2-HS 096 - 4 X		MP2-H024-4XP5-XXXX MP2-H024-4XP7-XXXX	MP2-SS096-41SX-XXXX MP2-SS096-41PX-XXXX	Solder Tail Press-Fit	MP2-S096-41XX-C-XXXX MP2-S096-41XX-XXXX
120	MP2-HS 120 - 4 X		MP2-H024-4XP5-XXXX MP2-H024-4XP7-XXXX	MP2-SS120-41SX-XXXX MP2-SS120-41PX-XXXX	Solder Tail Press-Fit	MP2-S120-41XX-C-XXXX MP2-S120-41XX-XXXX
144	MP2-HS 144 - 4 X		MP2-H024-4XP5-XXXX MP2-H024-4XP7-XXXX	MP2-SS144-41SX-XXXX MP2-SS144-41PX-XXXX	Solder Tail Press-Fit	MP2-S144-41XX-C-XXXX MP2-S144-41XX-XXXX
168	MP2-HS 168 - 4 X		MP2-H024-4XP5-XXXX MP2-H024-4XP7-XXXX	MP2-SS168-41SX-XXXX MP2-SS168-41PX-XXXX	Solder Tail Press-Fit	MP2-S168-41XX-C-XXXX MP2-S168-41XX-XXXX
192	MP2-HS 192 - 4 X		MP2-H024-4XP5-XXXX MP2-H024-4XP7-XXXX	MP2-SS192-41SX-XXXX MP2-SS192-41PX-XXXX	Solder Tail Press-Fit	MP2-S192-41XX-C-XXXX MP2-S192-41XX-XXXX
5-Row Vertical Shroud		Stand off Height	Metpak 2-FB Header (Pin Field)	Mating Vertical Socket		
Positions	Shroud can be used with rear mounted solder tail header.	1 = 3.50 mm 2 = 4.40 mm 3 = 6.90 mm	Rear Mounted Mating (Pin Field) Header	5-Row Vertical Stacking Socket	PCB Mounting Style	5-Row Right Angle Socket with Tail Cover
30	MP2-HS 030 - 5 X		MP2-H030-5XP5-XXXX MP2-H030-5XP7-XXXX	MP2-SS030-51SX-XXXX MP2-SS030-51PX-XXXX	Solder Tail Press-Fit	MP2-S030-51XX-C-XXXX MP2-S030-51XX-XXXX
60	MP2-HS 060 - 5 X		MP2-H 060-5XP5-XXXX MP2-H 060-5XP7-XXXX	MP2-SS060-51SX-XXXX MP2-SS060-51PX-XXXX	Solder Tail Press-Fit	MP2-S060-51XX-C-XXXX MP2-S060-51XX-XXXX
90	MP2-HS 090 - 5 X		MP2-H090-5XP5-XXXX MP2-H090-5XP7-XXXX	MP2-SS090-51SX-XXXX MP2-SS090-51PX-XXXX	Solder Tail Press-Fit	MP2-S090-51XX-C-XXXX MP2-S090-51XX-XXXX
120	MP2-HS 120 - 5 X		MP2-H120-5XP5-XXXX MP2-H120-5XP7-XXXX	MP2-SS120-51SX-XXXX MP2-SS120-51PX-XXXX	Solder Tail Press-Fit	MP2-S120-51XX-C-XXXX MP2-S120-51XX-XXXX
150	MP2-HS 150 - 5 X		MP2-H150-5XP5-XXXX MP2-H150-5XP7-XXXX	MP2-SS150-51SX-XXXX MP2-SS150-51PX-XXXX	Solder Tail Press-Fit	MP2-S150-51XX-C-XXXX MP2-S150-51XX-XXXX
180	MP2-HS180 - 5 X		MP2-H180-5XP5-XXXX MP2-H180-5XP7-XXXX	MP2-SS180-51SX-XXXX MP2-SS180-51PX-XXXX	Solder Tail Press-Fit	MP2-S180-51XX-C-XXXX MP2-S180-51XX-XXXX
210	MP2-HS 210 - 5 X		MP2-H210-5XP5-XXXX MP2-H210-5XP7-XXXX	MP2-SS210-51SX-XXXX MP2-SS210-51PX-XXXX	Solder Tail Press-Fit	MP2-S210-51XX-C-XXXX MP2-S210-51XX-XXXX
240	MP2-HS 240 - 5 X		MP2-H240-5XP5-XXXX MP2-H240-5XP7-XXXX	MP2-SS240-51SX-XXXX MP2-SS240-51PX-XXXX	Solder Tail Press-Fit	MP2-S240-51XX-C-XXXX MP2-S240-51XX-XXXX

Date Modified: October 10, 2007

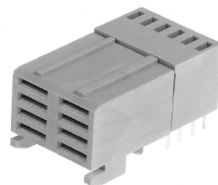
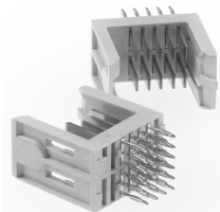
TS-2203-A

Sheet 26 of 45

# 3M™ MetPak™ Power Board-to-Board Copper Connectors

2 mm 4/5- Socket and Header

Note: All connector options and ordering information may be obtained from the Technical Data Sheet (TS-XXXX).



## MP2 Series

### TS-1126

### TS-1125

#### 4-Row Vertical Header with Press-Fit Tail

#### Mating 4-Row Right Angle Socket Solder or Press-Fit Tail

Pos

8

MP2 - HP08 - 4XP1 - XXX

MP2 - SP08 - 41PX - XXXX Press-Fit Tail  
 MP2 - SP08 - 41PX - XXXX Soder Tail (Press Peg)  
 MP2 - SP08 - 41PX - XXXX Solder Tail (Heat Stake)

#### 5-Row Vertical Press-Fit Tail

#### Mating 5-Row Right Angle Socket Solder or Press-Fit Tail

Pos

10

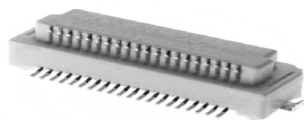
MP2 - HP10 - 5XP1 - XXX

MP2 - SP10 - 51PX - XXXX Press-Fit Tail  
 MP2 - SP10 - 51PX - XXXX Soder Tail (Press Peg)  
 MP2 - SP10 - 51PX - XXXX Solder Tail (Heat Stake)

# 3M™ Pak 5 Board-to-Board Copper Connectors

## .5 mm Mating Chart

Note: All connector options and ordering information may be obtain from the technical data sheet (**TS-XXXX**).



### PK5 Series

#### TS-1153

#### TS-1149

#### Plug Connector





#### Socket Connector

#### Mated Height

Pos	Product Number	Mated Height	Product Number
40, 50, 60, 80, 100, 120, 140, 160	PK5-XXXP-X-X-X2-GGF	4 mm	PK5-XXXS-X-X-X2-GGF
	PK5-XXXP-X-X-X2-GGF	5 mm	PK5-XXXS-X-X-X3-GGF
	PK5-XXXP-X-X-X2-GGF	6 mm	PK5-XXXS-X-X-X4-GGF
	PK5-XXXP-X-X-X4-GGF	6 mm	PK5-XXXS-X-X-X2-GGF
	PK5-XXXP-X-X-X4-GGF	7 mm	PK5-XXXS-X-X-X3-GGF
	PK5-XXXP-X-X-X4-GGF	8 mm	PK5-XXXS-X-X-X4-GGF

# 3M™ Board Stacking System, P05N


## .5 mm Mating Chart

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX)				
				
<b>P05N Series</b>				
<b>TS-1093</b>			<b>TS-1093</b>	
<b>Surfacemount Vertical Plug Connector</b>		<b>Mated Height</b>	<b>Surfacemount Vertical Socket Connector</b>	
<b>Pos</b>	<b>Product Number</b>		<b>Product Number</b>	
	P05N-XXXPT-A-G	3 mm	P05N-XXXST-A-G	
				
<b>P05N Series</b>				
<b>TS-1092</b>			<b>TS-1092</b>	
<b>Surfacemount Vertical Plug Connector</b>		<b>Mated Height</b>	<b>Surfacemount Vertical Socket Connector</b>	
	<b>Product Number</b>		<b>Product Number</b>	
20, 30, 40, 50, 60, 80, 100	P05N-XXXPT-B-G	4 mm	P05N-XXXST-B-G	
	P05N-XXXPT-C-G	5 mm	P05N-XXXST-B-G	
	P05N-XXXPT-D-G	6 mm	P05N-XXXST-B-G	

# 3M™ Pak 8 Board-to-Board Copper Connectors

.8 mm Mating Chart

Note: All connector options and ordering information may be obtain from the technical data sheet (TS-XXXX)

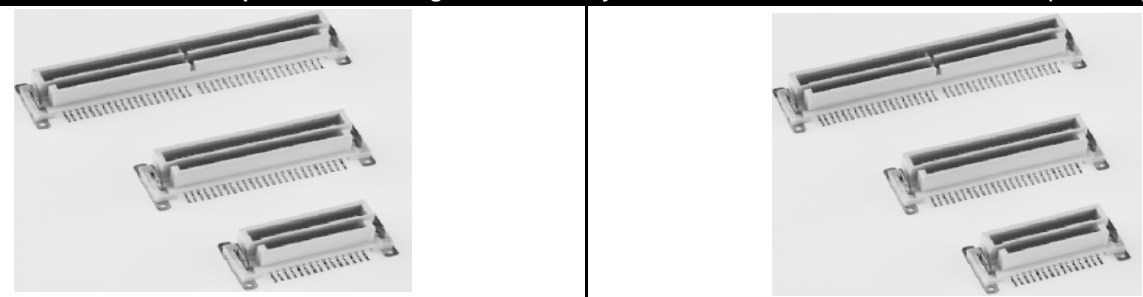


P08 Series			
TS-1096		TS-1150	
Pos	Vertical Plug Connector	Mated Height	Socket Connector
	Product Number		Product Number
20, 30, 40, 50, 80, 100	P08-XXXPLXX-A-TG	3 mm	P08-XXXSLXX-A-G
	P08-XXXPLXX-B-TG	4 mm	P08-XXXSLXX-A-G
	P08-XXXPLXX-C-TG	5 mm	P08-XXXSLXX-A-G
	P08-XXXPLXX-A-TG	6 mm	P08-XXXSLXX-B-TG
	P08-XXXPLXX-B-TG	7 mm	P08-XXXSLXX-B-TG
	P08-XXXPLXX-C-TG	8 mm	P08-XXXSLXX-B-TG

# 3M™ Pak 8 Board-to-Board Hermaphroditic Connectors

.8 mm Mating Chart

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).




P08 Series			
Pos	TS-2096	Mated Height	TS-2096
	Hermaphroditic Connector		Hermaphroditic Connector
	Product Number		Product Number
30	P08-030-HLXX-E-G	11.5 mm	P08-030-HLXX-E-G
40	P08-040-HLXX-E-G	11.5 mm	P08-040-HLXX-E-G
50	P08-050-HLXX-E-G	11.5 mm	P08-050-HLXX-E-G
80	P08-080-HLXX-E-G	11.5 mm	P08-080-HLXX-E-G
100	P08-100-HLXX-E-G	11.5 mm	P08-100-HLXX-E-G

# 3M™ Pak 8 Board-to-Board Copper Connectors

.8 mm Mating Chart

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).




2A Series			
Pos	TS-0889	Mated Height	TS-0888
	Surfacemount Plug		Surfacemount Socket
200	2B200-6200-8NX S	5 mm	2A200-6100-8NX S

# 3M™ Pak 10 Board-to-Board Copper Connectors

1 mm Mating Chart

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).



PK10M Series		Plug Standoff Height Code:  R= w/o Standoff 1 = 1 mm 2 = 2 mm 3 = 3 mm 4 = 4 mm	PK10M Series
TS-1159	TS-1151		TS-1152
Right Angle Boardmount Plug with Power Contacts	Right Angle Surfacemount Plug with Power Ground Option		Vertical Surfacemount Socket with Power Ground Option
PK10M-040PX-SMX-XX	PK10M-040PX-THX-XX	<b>Positions</b>  40, 50, 60, 80	PK10M-040SX-SMT-XX
PK10M-050PX-SMX-XX	PK10M-050PX-THX-XX		PK10M-050SX-SMT-XX
PK10M-060PX-SMX-XX	PK10M-060PX-THX-XX		PK10M-060SX-SMT-XX
PK10M-080PX-SMX-XX	PK10M-080PX-THX-XX		PK10M-080SX-SMT-XX

# 3M™ Pak 10 Board-to-Board Stacking Connectors

1 mm Mating Chart

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).






PK10 Series				
	TS-1078		TS-1077	
	Surfacemount Plug Connector		Surfacemount Socket Connector	
Pos	S = Straight (Vertical)	R = Right Angle	S = Straight (Vertical)	R = Right Angle
30	PK10-030P-S-XX	PK10-030P-R-XX	PK10-030S-S-XX	PK10-030S-R-XX
50	PK10-050P-S-XX	PK10-050P-R-XX	PK10-050S-S-XX	PK10-050S-R-XX
80	PK10-080P-S-XX	PK10-080P-R-XX	PK10-080S-S-XX	PK10-080S-R-XX
100	PK10-100P-S-XX	PK10-100P-R-XX	PK10-100S-S-XX	PK10-100S-R-XX

# 3M™ Board Stacking System, P10

1 mm Mating Chart

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

	TS-1097		TS-1097
	SMT Vertical Plug Connector		SMT Vertical Socket Connector
Pos	Product Number A = 2.0 mm B = 2.5 mm	Mated Height	Product Number
10	P10-010-PLT - A - G	2.0 mm	P10-020SLT - A - G
10	P10-010-PLT - B - G	2.5 mm	
16	P10-016-PLT - A - G	2.0 mm	P10-020SLT - A - G
16	P10-016-PLT - B - G	2.5 mm	
20	P10-020-PLT - A - G	2.0 mm	P10-020SLT - A - G
20	P10-020-PLT - B - G	2.5 mm	
30	P10-030-PLT - A - G	2.0 mm	P10-020SLT - A - G
30	P10-030-PLT - B - G	2.5 mm	

# 3M™ Pak 20 Boardmount-to-Wiremount Connectors

2 mm Boardmount Latch/Eject Headers and 2 mm Wiremount Sockets

Note: All connector options and ordering information may be obtain from the technical data sheet (TS-XXXX).

								
1552 Series			1522 Series			870 Series & 2M Series		
TS-2199			TS-0523			TS-0525 and TS-2150		
Positions	2 = Latch used for molded on socket 3 = Latch used with 2-piece socket		0 = Preassembled closed cover/even row 1 = Preassembled open cover 2 = Preassembled closed cover/odd row			870 Series Socket Dimensions, TS-0525 2M Series Molded Assembly, TS-2150		
6	155206-2200-XX 155206-2300-XX		—			2M XX XX - 006 -3625-XXX.X-XX-XX-X		
8	155208-2200-XX 155208-2300-XX		—			2M XX XX - 008 -3625-XXX.X-XX-XX-X		
10	155210-2200-XX 155210-2300-XX		152210-00XX-XX 152210-01XX-XX 152210-02XX-XX			2M XX XX - 010 -3625-XXX.X-XX-XX-X		
12	155212-2200-XX 155212-2300-XX		152210-00XX-XX 152210-01XX-XX 152210-02XX-XX			—		
16	155216-2200-XX 155216-2300-XX		—			2M XX XX - 016 -3625-XXX.X-XX-XX-X		
20	155220-2200-XX 155220-2300-XX		152210-00XX-XX 152210-01XX-XX 152210-02XX-XX			2M XX XX - 020 -3625-XXX.X-XX-XX-X		
22	155222-2200-XX 155222-2300-XX		—			2M XX XX - 022 -3625-XXX.X-XX-XX-X		
24	155224-2200-XX 155224-2300-XX		—			2M XX XX - 024 -3625-XXX.X-XX-XX-X		
26	155226-2200-XX 155226-2300-XX		152210-00XX-XX 152210-01XX-XX 152210-02XX-XX			2M XX XX - 026 -3625-XXX.X-XX-XX-X		
30	155230-2200-XX 155230-2300-XX		—			2M XX XX - 030 -3625-XXX.X-XX-XX-X		
40	155240-2200-XX 155240-2300-XX		152210-00XX-XX 152210-01XX-XX 152210-02XX-XX			2M XX XX - 040 -3625-XXX.X-XX-XX-X		
44	155244-2200-XX 155244-2300-XX		152210-00XX-XX 152210-01XX-XX 152210-02XX-XX			2M XX XX - 044 -3625-XXX.X-XX-XX-X		
50	155250-2200-XX 155250-2300-XX		152210-00XX-XX 152210-01XX-XX 152210-02XX-XX			2M XX XX - 050 -3625-XXX.X-XX-XX-X		

Date Modified: October 10, 2007


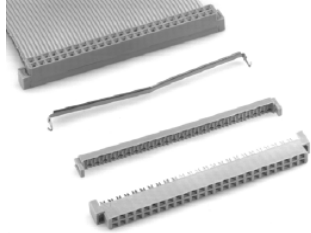
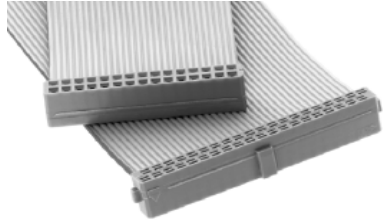
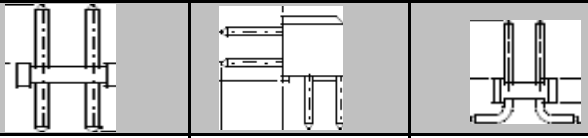
TS-2203-A

Sheet 33 of 45




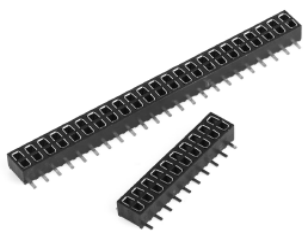
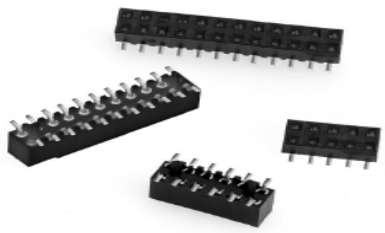
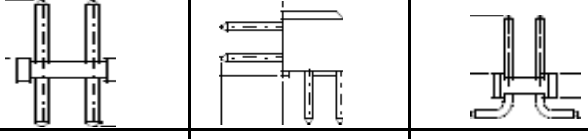
# 3M™ Pak 20 Boardmount-to-Wiremount Connectors

2 mm Boardmount Pin Strip Headers and 2 mm Wiremount Sockets

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).					
					
<b>1512 Series</b> <b>TS-0808</b>			<b>1522 Series</b> <b>TS-0523</b>		<b>870 Series &amp; 2M Series</b> <b>TS-0525 and TS-2150</b>
			Preassembled 0 = Closed Cover/Even Row 1 = Open Cover 2 = Closed Cover/Odd Row		870 Series Socket Dimensions, TS-0525; 2M Series Molded Assembly, TS-2150 for Assembly Options
1512XX-8322-XX 1512XX-8422-XX	1512XX-7322-XX 1512XX-7422-XX	1512XX-2320-XX-XX 1512XX-2420-XX-XX	152210-00XX-XX 152210-01XX-XX 152210-02XX-XX		2M XX XX - XXX -3625-XXX.X-XX-XX-X
<b>Positions</b>	4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60		10, 12, 20, 26, 40, 44, 50		6, 8, 10, 16, 20, 22, 24, 26, 30, 40, 44, 50

# 3M™ Pak 20 Boardmount-to-Wiremount Connectors

2 mm Boardmount Pin Strip Headers and 2 mm Wiremount Sockets

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).					
					
<b>1512 Series</b> <b>TS-0808</b>			<b>1532 Series</b> <b>TS-0521</b>		<b>1502 Series</b> <b>TS-0519</b>
			Through-Board Surfacemount Socket 0 = without Location 2 = with Location Post		Surfacemount Version Straight/Vertical Version Right Angle Version
1512XX-8322-XX 1512XX-8422-XX	1512XX-7322-XX 1512XX-7422-XX	1512XX-2320-XX-XX 1512XX-2420-XX-XX	1532XX-2000-XX-XX 1532XX-2200-XX-XX		1502XX-20X0-XX-XX = Surfacemount 1502XX-600X-XX = Straight/Vertical 1502XX-5XX2-XX = Right Angle
<b>Positions</b>	4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60		4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 48, 50, 52, 54, 56, 58, 60		4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 48, 50, 52, 54, 56, 58, 60

Date Modified: October 10, 2007

TS-2203-A

Sheet 34 of 45

# 3M™ Shunt-to-Boardmount Connectors

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).



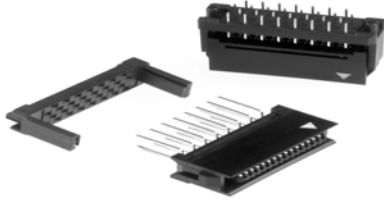
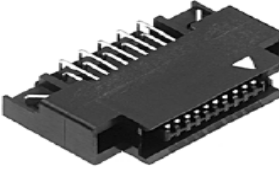
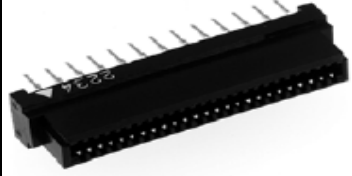
**957631 Series**

**TS-0777**

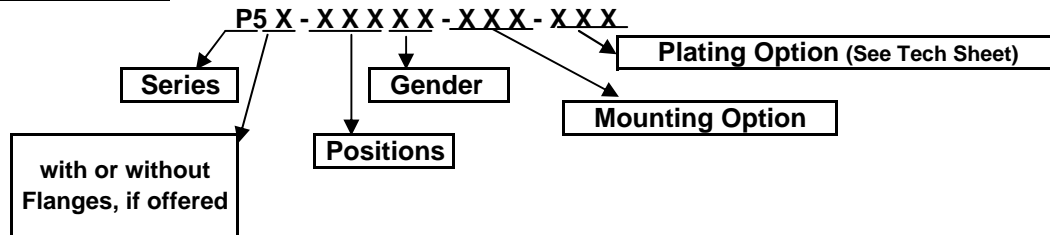
The 3M™ Pak 20 957631-30 Shunt is recommended for use with all 3M™ Shrouded and Pin Strip Headers.

# 3M™ Pak 50 Board-to-Board Stacking Connectors

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).





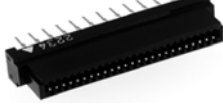
					
<b>P50 Series</b>					
<b>TS-2048</b>			<b>TS-2047</b>		<b>TS-2047</b>
<b>Vertical Stacking Plug</b>			<b>Mating Socket Connector Vertical and Right Angle Option</b>		
<b>Through-Hole with Flange</b>		<b>Through-Hole without Flange</b>	<b>Through-Hole with Flanges</b>		<b>Through-Hole without Flanges</b>
		<b>Stacking Heights</b>	S1=Straight, w/o Retention Clips SR1=Right Angle w/o Retention Clips R1=Straight with Retention Clips RR1=Right Angle with Retention Clips		S1=Straight, w/o Retention Clips SR1=Right Angle w/o Retention Clips
P50-XXXXP-S20-XXX	P51-XXXXP-S20-XXX	20 mm (0.79")	P50-XXXXS-S1-XXX		P51-XXXXS-S1-XXX
P50-XXXXP-S24-XXX	P51-XXXXP-S24-XXX	24 mm (0.95")	P50-XXXXS-SR1-XXX		P51-XXXXS-SR1-XXX
P50-XXXXP-S30-XXX	P51-XXXXP-S30-XXX	30 mm (1.18")	P50-XXXXS-R1-XXX		-
			P50-XXXXS-RR1-XXX		-
<b>Positions: 20, 30, 32, 34, 40, 50, 60, 80, 100</b>			<b>Positions: 20, 30, 32, 34, 40, 50, 60, 80, 100</b>		

## Product Ordering Information:





# 3M™ Pak 50 Board-to-Board Connectors

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

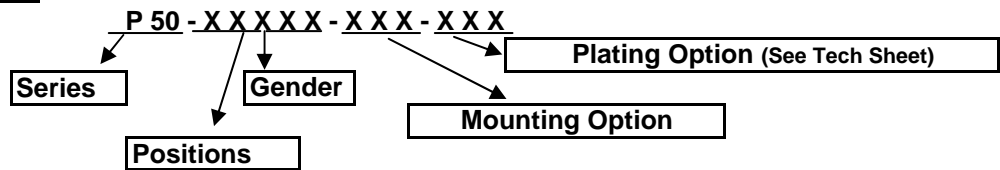
				
<b>P50 Series</b> <b>TS-2046</b>	<b>P50 Series</b> <b>TS-1162</b>	<b>P50E Series</b> <b>TS-1144</b>	<b>P50 Series</b> <b>TS-2047</b>	
<b>Vertical and Right Angle Boardmount Plug</b>			<b>Mating Boardmount Socket</b>	
S1 = Straight, without Retention Clip R1 = Straight, with Retention Clip		SR1 = Right Angle, without Retention Clip RR1 = Right Angle, with Retention Clip		
<b>w / Flanges = P50</b> <b>w/o Flanges = P51</b>	<b>with Flanges</b>	<b>with Flanges</b>	<b>with Flanges</b>	<b>without Flanges</b>
<b>(each version mates to all socket options)</b>			<b>(each version mates to all plug options)</b>	
P5X-XXXXP-S1-XXX P5X-XXXXP-SR1-XXX P5X-XXXXP-R1-XXX P5X-XXXXP-RR1-XXX	P50-XXXXP1-S1-XXX P50-XXXXP1-SR1-XXX - P50-XXXXP1-RR1-XXX	P50E-XXXXP1-S1-XXX P50E-XXXXP1-SR1-XXX - P50E-XXXXP1-RR1-XXX	P50-XXXXS-S1-XXX P50-XXXXS-SR1-XXX P50-XXXXS-R1-XXX P50-XXXXS-RR1-XXX	P51-XXXXS-S1-XXX P51-XXXXS-SR1-XXX - -
<b>Positions</b>	20, 26, 30, 32, 34, 40, 50, 60, 80, 100	20, 26, 30, 32, 34, 40, 50, 60, 80, 100	20, 26, 30, 32, 34, 40, 50, 60, 68, 80, 100	20, 26, 30, 32, 34, 40, 50, 60, 68, 80, 100

# 3M™ Pak 50 Board-to-Board Connectors

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

			
<b>P50 Series</b>			
<b>TS-2051</b>	<b>TS-2052</b>		
<b>Power Ground Pin</b>	<b>Power Ground Pin</b>		
<b>Boardmount Plug</b>	<b>Mating Boardmount Socket</b>		
<b>Straight</b>	<b>Right Angle</b>	<b>Straight</b>	<b>Right Angle</b>
P50-XXXXPG-S1-XXX	P50-XXXXPG-SR1-XXX	P50-XXXXSG-S1-XXX	P50-XXXXSG-SR1-XXX
<b>Positions: 20, 30, 32, 34, 40, 50, 60, 80, 100</b>		<b>Positions: 20, 30, 32, 34, 40, 50, 60, 80, 100</b>	

### Product Ordering Information:

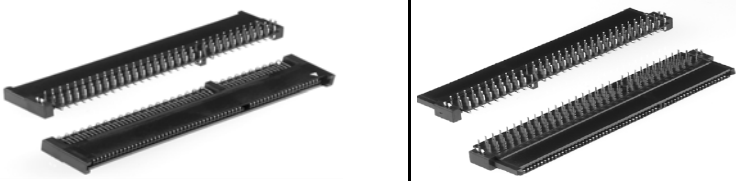


Date Modified: October 10, 2007

TS-2203-A  
Sheet 37 of 45

# 3M™ Pak 50 Board-to-Board Maxi-Mate Connectors

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

		<p>Product options for both the plug and mating socket including body options and retention devices.</p>	
<b>P50 Series</b>			
<b>TS-2049</b>	<b>TS-2050</b>		
<b>Maxi-Mate Plug Vertical and Right Angle</b>	<b>Mating Maxi-Mate Socket Vertical and Right Angle</b>		
(each version mates to all four versions of the socket)		<b>Product Description</b>	
P50-XXXP-S1-XXX P50-XXXP-SR1-XXX P50-XXXP-R1-XXX P50-XXXP-RR1-XXX		P50-XXXS-S1-XXX P50-XXXS-SR1-XXX P50-XXXS-R1-XXX P50-XXXS-RR1-XXX	
<b>Positions: 120, 140, 160, 180, 100</b>		<b>Positions: 120, 140, 160, 180, 100</b>	
		Straight, with Flanges, without Retention Clip Right Angle, with Flanges, without Retention Clip Straight, without Flanges, with Retention Clip Right Angle, without Flanges, with Retention Clip	

# 3M™ Pak 50 Low Profile Board-to-Board Surfacemount Connectors

Four-Row Solder Tail Design

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

			
<b>P50L Series</b>			
<b>TS-2056</b>		<b>TS-2055</b>	
<b>Pos</b>	<b>Low Profile, Surfacemount Plug</b>	<b>Low Profile, Surfacemount Socket</b>	<b>Mating Height</b>
20	P50L-020-AS-DA	P50L-020-AS-DA P50L-020-BS-DA	AS = 7 mm BS = 8 mm
30	P50L-030-AS-DA	P50L-030-AS-DA P50L-030-BS-DA	AS = 7 mm BS = 8 mm
40	P50L-040-AS-DA	P50L-040-AS-DA P50L-040-BS-DA	AS = 7 mm BS = 8 mm
50	P50L-050-AS-DA	P50L-050-AS-DA P50L-050-BS-DA	AS = 7 mm BS = 8 mm
60	P50L-060-AS-DA	P50L-060-AS-DA P50L-060-BS-DA	AS = 7 mm BS = 8 mm
80	P50L-080-AS-DA	P50L-080-AS-DA P50L-080-BS-DA	AS = 7 mm BS = 8 mm
100	P50L-100-AS-DA	P50L-100-AS-DA P50L-100-BS-DA	AS = 7 mm BS = 8 mm
120	P50L-120-AS-DA	P50L-120-AS-DA P50L-120-BS-DA	AS = 7 mm BS = 8 mm

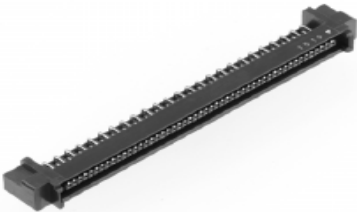
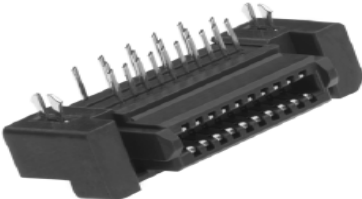

Date Modified: October 10, 2007

TS-2203-A

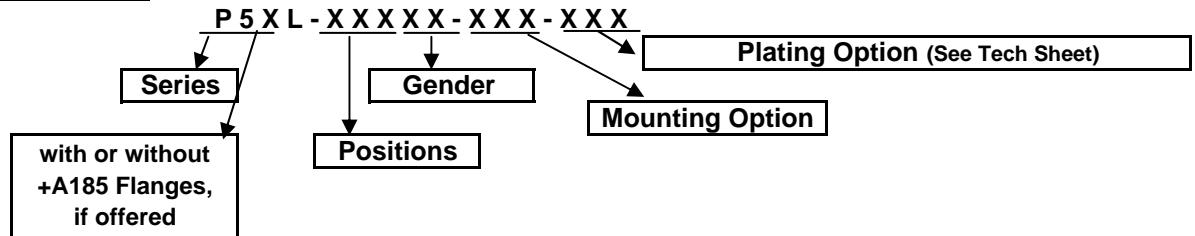
Sheet 38 of 45

# 3M™ Pak 50 Low Profile Board-to-Board Connectors

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

					
<b>P50L Series</b>					
<b>TS-1145</b>		<b>TS-1146</b>		<b>TS-2054</b>	
<b>Low Profile, R/A Stacking Plug</b>		<b>Low Profile, Right Angle Stacking Socket</b>		<b>Low Profile, Vertical Stacking Socket</b>	
	<b>Stand Off Height</b>			<b>With Flanges</b>	<b>Without Flanges</b>
P50L-XXXXP-RR2-XXX P50L-XXXXP-RR3-XXX P50L-XXXXP-RR4-XXX P50L-XXXXP-RR5-XXX P50L-XXXXP-RR6-XXX P50L-XXXXP-RR7-XXX	1.0 mm 1.5 mm 2.0 mm 2.5 mm 3.0 mm 4.0 mm	P50L-XXXS-RR1-XXX		P50L-XXXS-A-XXX P50L-XXXS-B-XXX P50L-XXXS-D-XXX	P51L-XXXS-A-XXX P51L-XXXS-B-XXX P51L-XXXS-D-XXX
<b>Positions: 20, 30, 40, 50 60, 80, 100</b>		<b>Positions: 20, 30, 40, 50 60, 80, 100</b>		<b>Positions: 20, 30, 40, 50 60, 80, 100</b>	

## Product Ordering Information:



# 3M™ Pak 50 Low Profile Board-to-Board Connectors

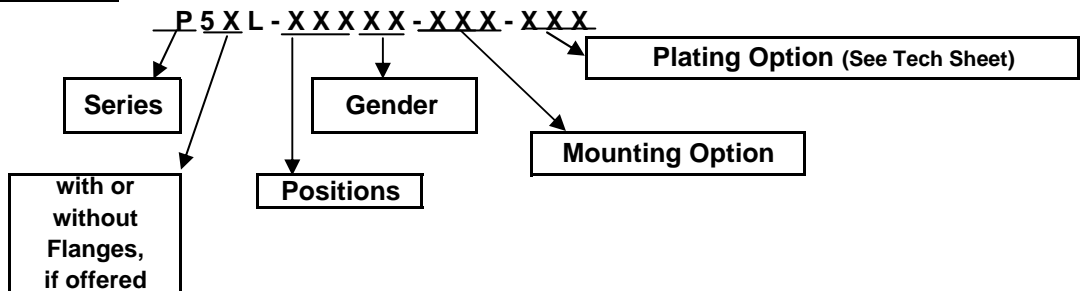
Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

<b>P50L Series</b>					
<b>TS-1161</b>	<b>TS-2053</b>		<b>TS-1146</b>	<b>TS-2054</b>	
Right Angle Stacking Plug w/Retention Clips	Vertical Stacking Plug w/Retention Clips <i>With Flanges</i> <i>Without Flanges</i>		Low Profile, Right Angle Stacking Socket	Low Profile, Vertical Stacking Socket <i>With Flanges</i> <i>Without Flanges</i>	
P50L-XXXX-RR1-XXX	P50L-XXXX-A-XXX P50L-XXXX-B-XXX	P51L-XXXX-A-XXX P51L-XXXX-B-XXX	P50L-XXX-RR1-XXX	P50L-XXXX-A-XXX P50L-XXXX-B-XXX P50L-XXXX-D-XXX	P51L-XXXX-A-XXX P51L-XXXX-B-XXX P51L-XXXX-D-XXX
<b>Positions: 20, 30, 34, 40, 50, 60, 80,100,120</b>			<b>Positions: 20, 30, 34, 40, 50, 60, 80,100,120</b>		

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

<b>P50L Series</b>					
<b>TS-1145</b>		<b>TS-1146</b>		<b>TS-2054</b>	
Low Profile, Right Angle Stacking Plug	Stand Off Height	Low Profile, Right Angle Stacking Socket	Low Profile, Vertical Stacking Socket <i>With Flanges</i> <i>Without Flanges</i>		
P50L-XXXX-RR2-XXX P50L-XXXX-RR3-XXX P50L-XXXX-RR4-XXX P50L-XXXX-RR5-XXX P50L-XXXX-RR6-XXX P50L-XXXX-RR7-XXX	1.0 mm 1.5 mm 2.0 mm 2.5 mm 3.0 mm 4.0 mm	P50L-XXXX-RR1-XXX	P50L-XXXX-A-XXX P50L-XXXX-B-XXX P50L-XXXX-D-XXX	P51L-XXXX-A-XXX P51L-XXXX-B-XXX P51L-XXXX-D-XXX	
<b>Positions: 20, 30, 40, 50, 60, 80, 100</b>		<b>Positions: 20, 30, 40, 50, 60, 80, 100</b>		<b>Positions: 20, 30, 40, 50, 60, 80, 100</b>	

**Product Ordering Information:**






Date Modified: October 10, 2007

TS-2203-A

Sheet 40 of 45

# 3M™ Pak 50 Wiremount-to-Boardmount Connectors

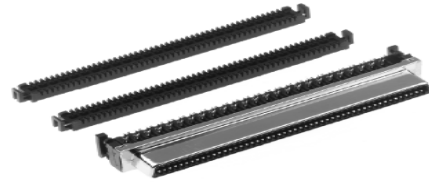
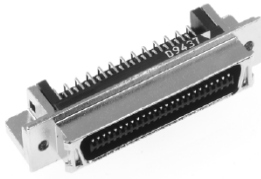
Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

		
<b>P50E Series TS-1144</b>	<b>P25E Series TS-1141</b>	<b>P50E Series TS-1143</b>
<b>Vertical and Right Angle Boardmount Plug</b>	<b>Mating Wiremount Socket</b>	
<b>S1 = Straight, without Retention Clip SR1 = Right Angle, without Retention Clip RR1 = Right Angle, with Retention Clip</b>	<b>One single 30 AWG stranded cable is needed to terminate this connector.</b>	<b>Two 28 AWG stranded cables are needed to terminate this connector.</b>
<b>(each version mates to both Socket Options)</b>	<b>.025" Pitch Flat Cable</b>	<b>.050" Pitch Flat Cable</b>
P50E-020P1-S1-XXX P50E-020P1-SR1-XXX P50E-020P1-RR1-XXX	P25E-020S-XX	P50E-020S-XX
<b>Positions: 20, 30, 32, 40, 50, 60, 68, 80, 100</b>	<b>Positions: 20, 30, 32, 40, 50, 60, 68, 80, 100</b>	<b>Positions: 20, 30, 32, 40, 50, 60, 68, 80, 100</b>



# 3M™ Pak 50 I/O Board/Panelmount-Wiremount Connectors

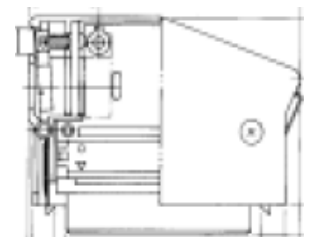
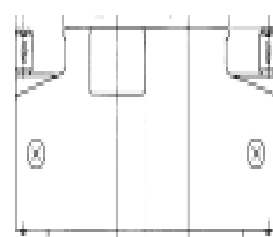
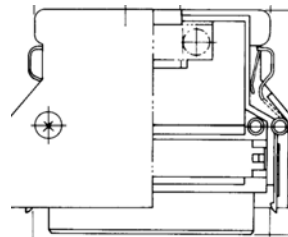
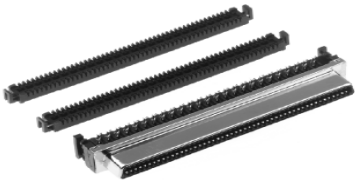
Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).



P50 Series			
<b>TS-1147</b>		<b>TS-1154</b>	
<b>I/O Plug</b>		<b>Mating Wiremount Socket</b>	
<b>Boardmount/Panel Mount Plugs</b>			
<b>Straight</b>	<b>Right Angle</b>		
P50-XXX-DDP-S1-XXX	P50-XXX-DDP-SR1-XXX	P50-XXX-DDS-XXX 28 AWG Discrete P50-XXX-MDS-XXX 28 AWG Laminated P50-XXX-DDSC-XXX 30 AWG Discrete P50-XXX-MDSD-XXX 30 AWG Laminated	
<b>Positions: 20, 28, 34, 40, 50, 60, 68, 80</b>		<b>Positions: 20, 28, 34, 40, 50, 60, 68, 80</b>	

# 3M™ Pak 50 I/O Wiremount Junction Shells

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).



P50 Series			
<b>TS-1154</b>		<b>TS-1154</b>	
<b>I/O Socket</b>		<b>Straight Cable Exit</b>	<b>Straight Cable Exit</b>
<b>Wire Type</b>		<b>Right Angle Cable Exit</b>	
P50-XXX-DDS-XXX 28 AWG Discrete P50-XXX-MDS-XXX 28 AWG Laminated P50-XXX-DDSC-XXX 30 AWG Discrete P50-XXX-MDSD-XXX 30 AWG Laminated		<b>P50-XXX-XXX-XXXX</b>	<b>P50-100-STR-XXX</b>  <b>P50-XXX-XXX-XXXX</b>  20 and 50 Position only
<b>Positions: 20, 28, 34, 50, 60, 68, 80, 100</b>		<b>Positions: 20, 28, 34, 50, 60, 68, 80</b>	<b>100 Position only</b>

# 3M™ Pak 50 Low Profile Wiremount-to-A66 Boardmount Connectors



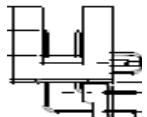
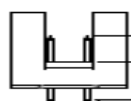
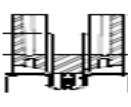
Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

Positions	P50LE Series			P25LE Series
	TS-1148	TS-1148	TS-1148	TS-1142
	Straight Through-Hole	Right Angle Through-Hole	Vertical Surface Mount	IDC Wiremount Socket Use .025" Pitch 30 AWG Cable
20	P50LE-020P1-R1-XXX	P50LE-020P1-RR1-XXX	P50LE-020P1-SML-XXX	P25LE-020S-XXX
30	P50LE-030P1-R1-XXX	P50LE-030P1-RR1-XXX	P50LE-030P1-SML-XXX	P25LE-030S-XXX
40	P50LE-040P1-R1-XXX	P50LE-040P1-RR1-XXX	P50LE-040P1-SML-XXX	P25LE-040S-XXX
50	P50LE-050P1-R1-XXX	P50LE-050P1-RR1-XXX	P50LE-050P1-SML-XXX	P25LE-050S-XXX
60	P50LE-060P1-R1-XXX	P50LE-060P1-RR1-XXX	P50LE-060P1-SML-XXX	P25LE-060S-XXX
68	P50LE-068P1-R1-XXX	P50LE-068P1-RR1-XXX	P50LE-068P1-SML-XXX	P25LE-068S-XXX
80	P50LE-080P1-R1-XXX	P50LE-080P1-RR1-XXX	P50LE-080P1-SML-XXX	P25LE-080S-XXX
100	P50LE-100P1-R1-XXX	P50LE-100P1-RR1-XXX	P50LE-100P1-SML-XXX	P25LE-100S-XXX

# 3M™ Pak 50 Board-to-Wiremount Connectors

2-Row Solder Tail Design

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

					
<b>810 Series</b>			<b>820 Series</b>		
<b>TS-0253</b>			<b>TS-0254</b>		
			Designed to Use .025" Pitch 30 AWG Cable for both Solid and Stranded versions.		
<b>Positions</b>	Right Angle Through-Hole	Straight/Vertical Through-Hole	Surfacemount	Mating IDC Wiremount Socket	
	<b>0 = No Latch/Ejector, 5 = Short Latch/Ejector, 6 = Long Latch/Ejector</b>				
20	81020-500X03-XX 81020-550X03-XX 81020-560X03-XX	81020-600X03-XX 81020-650X03-XX 81020-660X03-XX	81020-600X03-XX-XX 81020-650X03-XX-XX 81020-660X03-XX-XX	82020-6000-XX No Strain Relief 82020-6006-XX With Strain Relief	
26	81026-500X03-XX 81026-550X03-XX 81026-560X03-XX	81026-600X03-XX 81026-650X03-XX 81026-660X03-XX	81026-600X03-XX-XX 81026-650X03-XX-XX 81026-660X03-XX-XX	82026-6000-XX No Strain Relief 82026-6006-XX With Strain Relief	
36	81036-500X03-XX 81036-550X03-XX 81036-560X03-XX	81036-600X03-XX 81036-650X03-XX 81036-660X03-XX	81036-600X03-XX-XX 81036-650X03-XX-XX 81036-660X03-XX-XX	82036-6000-XX No Strain Relief 82036-6006-XX With Strain Relief	
40	81040-500X03-XX 81040-550X03-XX 81040-560X03-XX	81040-600X03-XX 81040-650X03-XX 81040-660X03-XX	81040-600X03-XX-XX 81040-650X03-XX-XX 81040-660X03-XX-XX	82040-6000-XX No Strain Relief 82040-6006-XX With Strain Relief	
50	81050-500X03-XX 81050-550X03-XX 81050-560X03-XX	81050-600X03-XX 81050-650X03-XX 81050-660X03-XX	81050-600X03-XX-XX 81050-650X03-XX-XX 81050-660X03-XX-XX	82050-6000-XX No Strain Relief 82050-6006-XX With Strain Relief	
60	81060-500X03-XX 81060-550X03-XX 81060-560X03-XX	81060-600X03-XX 81060-650X03-XX 81060-660X03-XX	81060-600X03-XX-XX 81060-650X03-XX-XX 81060-660X03-XX-XX	82060-6000-XX No Strain Relief 82060-6006-XX With Strain Relief	
68	81068-500X03-XX 81068-550X03-XX 81068-560X03-XX	81068-600X03-XX 81068-650X03-XX 81068-660X03-XX	81068-600X03-XX-XX 81068-650X03-XX-XX 81068-660X03-XX-XX	82068-6000-XX No Strain Relief 82068-6006-XX With Strain Relief	
80	81080-500X03-XX 81080-550X03-XX 81080-560X03-XX	81080-600X03-XX 81080-650X03-XX 81080-660X03-XX	81080-600X03-XX-XX 81080-650X03-XX-XX 81080-660X03-XX-XX	82080-6000-XX No Strain Relief 82080-6006-XX With Strain Relief	
100	81100-500X03-XX 81100-550X03-XX 81100-560X03-XX	81100-600X03-XX 81100-650X03-XX 81100-660X03-XX	81100-600X03-XX-XX 81100-650X03-XX-XX 81100-660X03-XX-XX	82100-6000-XX No Strain Relief 82100-6006-XX With Strain Relief	

Date Modified: October 10, 2007

TS-2203-A

Sheet 44 of 45

# 3M™ Pak 50 Board-to-Wiremount Connectors

4-Row Solder Tail Design

Note: All connector options and ordering information may be obtained from the technical data sheet (TS-XXXX).

			
<b>TS-0334</b>		<b>TS-0254</b>	
Right Angle Through-Hole		Designed to use .025" Pitch 30 AWG Cable for both Solid and Stranded versions.	
<b>Positions</b>	<b>0 = No Latch/Ejector</b> <b>5 = Short Latch/Ejector</b> <b>6 = Long Latch/Ejector</b>	<b>Mating IDC Wiremount Socket</b>	
20	81020-M00203-XX-XX 81020-M50203-XX-XX 81020-M60203-XX-XX		82020-6000-XX No Strain Relief 82020-6006-XX With Strain Relief
26	81026-M00203-XX-XX 81026-M50203-XX-XX 81026-M60203-XX-XX		82026-6000-XX No Strain Relief 82026-6006-XX With Strain Relief
36	81036-M00203-XX-XX 81036-M50203-XX-XX 81036-M60203-XX-XX		82036-6000-XX No Strain Relief 82036-6006-XX With Strain Relief
40	81040-M00203-XX-XX 81040-M50203-XX-XX 81040-M60203-XX-XX		82040-6000-XX No Strain Relief 82040-6006-XX With Strain Relief
50	81050-M00203-XX-XX 81050-M50203-XX-XX 81050-M60203-XX-XX		82050-6000-XX No Strain Relief 82050-6006-XX With Strain Relief
60	81060-M00203-XX-XX 81060-M50203-XX-XX 81060-M60203-XX-XX		82060-6000-XX No Strain Relief 82060-6006-XX With Strain Relief
68	81068-M00203-XX-XX 81068-M50203-XX-XX 81068-M60203-XX-XX		82068-6000-XX No Strain Relief 82068-6006-XX With Strain Relief
80	81080-M00203-XX-XX 81080-M50203-XX-XX 81080-M60203-XX-XX		82080-6000-XX No Strain Relief 82080-6006-XX With Strain Relief
100	81100-M00203-XX-XX 81100-M50203-XX-XX 81100-M60203-XX-XX		82100-6000-XX No Strain Relief 82100-6006-XX With Strain Relief