Hardware Guide

Date Modified: April 24, 2012

Mounting Hardware Applications - Table 1

Part Number	Туре	Mini D Ribbon (MDR) Conn.'s	D Sub Conn.'s	D Ribbon Conn.'s	Shrunk D Ribbon (SDR) Conn.'s	Sheet #	RIA Code
3341-1L ²	Jack Socket Screw	ĺ	Х	Х			
3341-1S ²	Jack Socket Screw		Х	Х		2 of 9	
3341-2	Jack Socket Screw			Х			
3341-3	Jack Socket Screw			Х			
3341-4 ²	Jack Socket Screw		Х	Х			
3341-10	Jack Socket Screw	Х]
3341-13	Jack Socket Screw	Х					
3341-16	Jack Socket Screw	Х				3 of 9	
3341-17	Jack Socket Screw	Х					
3341-25	Jack Socket Screw	Х					
3341-30	Jack Socket Screw	Х]
3341-31	Jack Socket Screw	Х					
3341-32	Jack Socket Screw	Х				4 of 9	
3341-35	Jack Socket Screw	Х					
3341-36	Jack Socket Screw	Х					
3342-1²	Jack Screw Kits		Х]
3342-2 ²	Jack Screw Kits		Х			5 of 9	RIA E5 & C3 apply
3342-3 ²	Jack Screw Kits		Х	Х		5019	
3342-4 ²	Jack Screw Kits		Х	Х			
3344-3	Board Lock Screw	Х]
3344-4	Board Lock Screw	Х					
3344-26	Panel Mount Screw	Х				C of O	
3344-38	Panel Mount Screw	Х				6 of 9	
3344-44	Panel Mount Screw	Х					
3344-45	Panel Mount Screw	Х					
3475-1	Bail Mount Kits			Х			1
3475-4	Bail Mount Kits			Х		7 of 9	
3475-5	Bail Mount Kits			Х			
12600-S-08	Jack Socket Screw				Х		1
12600-S-10	Jack Socket Screw				Х	0.640	
12600-S-12	Jack Socket Screw				Х	8 of 9	
3344-46	Board Lock Screw				Х		
Mounting h	ardware Guide		Х			9 of 9	1

Notes

- $1. \quad \text{Use Table 1 as a guide for selecting the correct mounting hardware}.$
- 2. See sheet 9 of 9 for selection guide 9 to 37 and 50 position D Sub connectors.
- 3. See Regulatory Information Appendix (RIA) for chemical compliance information.

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3M

Jack Socket Screws Kit Contents: 3M Part Number .31 [7.9] 2 - Jack Sockets .19 4 - Spacers .031 [0.79] Thick [4.8] 2 - Lock Washers HEX 2 - 4-40 Nuts Material: Steel Finish: Zinc with Clear Chromate Screw / Socket Thread Size: #4-40 / #4-40 #4-40 Thread #4-40 Thread Recommended Max. Torque: 7.0 inch·lbf [0.8 N·m] [4.8] x .15 [3.8] Deep Quantity: See Kit Contents Kit Contents: 3M Part Number 3341-1S 2 - Jack Sockets .31 [7.9] 8 - Spacers .031 [0.79] Thick .19 2 - Lock Washers [4.8] HFX 2 - 4-40 Nuts Material: Steel Finish: Zinc with Clear Chromate Screw / Socket Thread Size: #4-40 / #4-40 Recommended Max. Torque: 7.0 inch·lbf [0.8 N·m] #4-40 Thread Quantity: See Kit Contents x .09 [2.3] Deep 3M Part Number Kit Contents: 3341-2 2 - Jack Sockets [10.9] 2 - Lock Washers .19 2 - 4-40 Nuts .30 MIN [4.8] [7.6] HEX Material: Steel Finish: Zinc with Clear Chromate Screw / Socket Thread Size: #4-40 / #4-40 .30 Recommended Max. Torque: 7.0 inch·lbf [0.8 N·m] #4-40 Thread #4-40 Thread [7.6] Quantity: See Kit Contents x .26 [6.6] Min Deep Kit Contents: 3M Part Number 3341-3 2 - Jack Sockets .43 4 - Spacers .031 [0.79] Thick [10.8] IEEE-488-Type Ø .28 30 2 - Lock Washers .39 [7.1] [7.6]2 - 4-40 Nuts [10.0] Ø .19 Material: Steel [4.7] Finish: Black Oxide Screw / Socket Thread Size: #4-40 / M3.5 #4-40 Thread Recommended Max. Torque: 7.0 inch·lbf [0.8 N·m] [4.3] Quantity: See Kit Contents -M3.5 Thread x .24 [6.1] Deep Kit Contents: 3M Part Number 3341-4 2 - Jack Sockets [15.8] .19 [4.8] 4 - Spacers .031 [0.79] Thick HEX 2 - Lock Washers 2 - 4-40 Nuts Material: Steel Finish: Zinc with Clear Chromate

#4-40 Thread

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Quantity: See Kit Contents

Screw / Socket Thread Size: #4-40 /#4-40

Recommended Max. Torque: 7.0 inch·lbf [0.8 N·m]

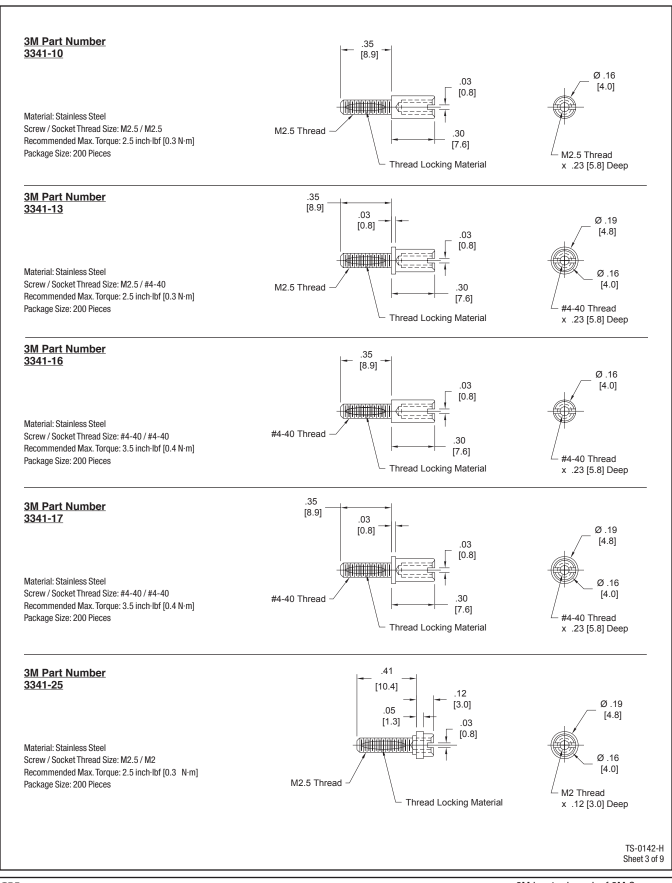
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#4-40 Thread

x .15 [3.8] Deep

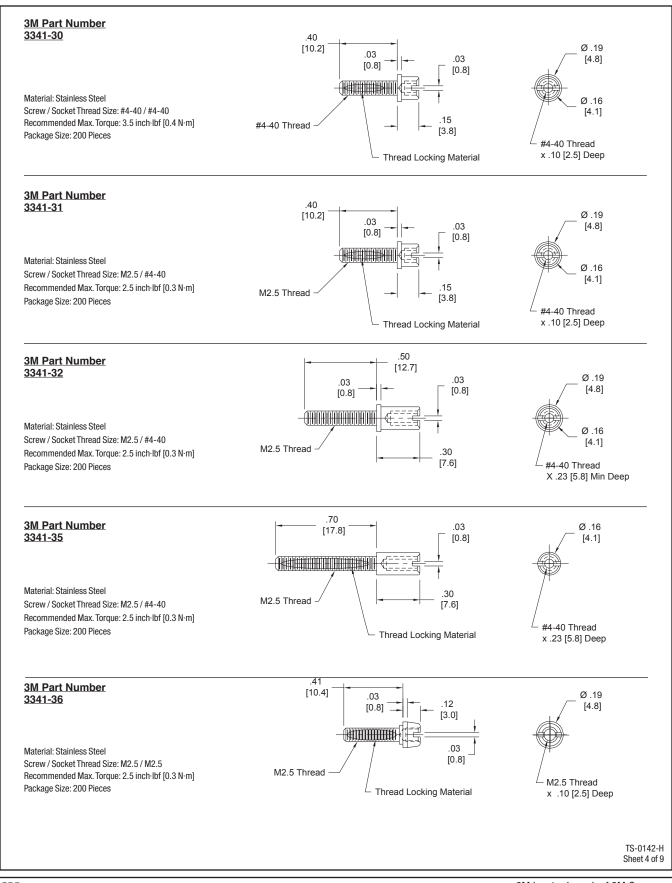
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[4.8]



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Jack Screw Kits

3M Part Number

3342-1

Kit Contents:

2 - Clips 2 - Jack Screws

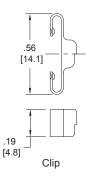
Material: Steel

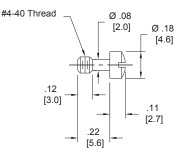
Finish: Zinc with Clear Chromate

Thread size: #4-40

Recommended Max. Torque: 7.0 inch·lbf [0.8 N·m]

Quantity: See Kit Contents





3M Part Number

3342-2

Kit Contents:

2 - Spacers

2 - Jack Screws

Material: Steel

Finish: Zinc with Clear Chromate

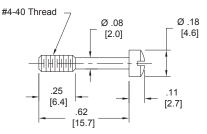
Thread size: #4-40

Recommended Max. Torque: 7.0 inch·lbf [0.8 N·m]

Quantity: See Kit Contents



Spacer



3M Part Number

<u>3342-3</u>

Kit Contents:

2 - Screws

2 - Jack Screws

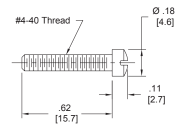
Material: Steel

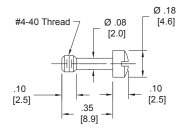
Finish: Zinc with Clear Chromate

Thread size: #4-40

Recommended Max. Torque: 7.0 inch·lbf [0.8 N·m]

Quantity: See Kit Contents





3M Part Number

<u>3342-4</u>

Kit Contents: 2 - Jack Screws

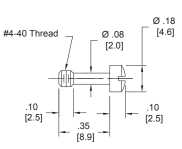
Material: Steel

Finish: Zinc with Clear Chromate

Thread size: #4-40

Recommended Max. Torque: 7.0 inch·lbf [0.8 N·m]

Quantity: See Kit Contents



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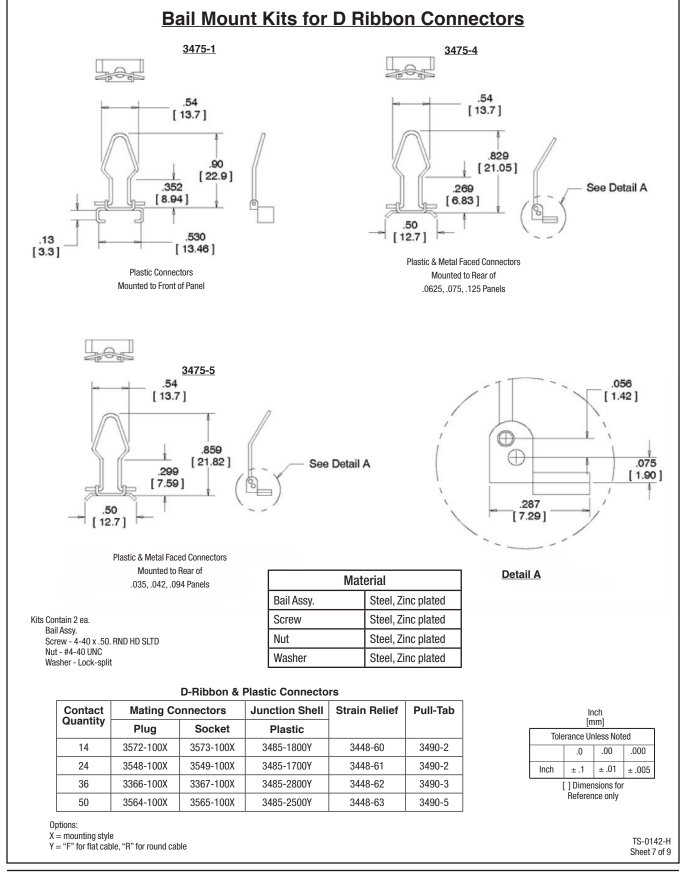
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Board Lock Screws Use to attach connector to printed circuit board. Not for use for panel mounting. .24 NOM. 3M Part Number [6.0]Ø .20 MAX 3344-3 [5.0] Material: Steel Finish: Nickel Plated Thread size: M2.5 .079 MAX Recommended Max. Torque: 2.5 inch·lbf [0.3 N·m] [2.00] Package Size: 200 Pieces M2.5 Thread 3M Part Number .25 NOM 3344-4 [6.4] Ø .18 MAX [4.5] Material: Steel Finish: Nickel Plated Thread size: #4-40 Recommended Max. Torque: 3.5 inch·lbf [0.4 N·m] .075 MAX Package Size: 200 Pieces [1.91] #4-40 Thread **Panel Mount Screws** Use to attach connector to panel or chassis. Not for use for PCB mounting. .31 NOM. 3344-26 [8.0] Ø .18 MAX [4.5] Material: Steel Finish: Zinc Thread size: M2.6 Recommended Max. Torque: 2.5 inch·lbf [0.3 N·m] .071 MAX Package Size: 200 Pieces M2.6 Thread [1.80] 3M Part Number .31 NOM 3344-38 [8.0] Ø .18 MAX [4.5]Material: Steel Finish: Zinc Thread size: M2.5 Recommended Max. Torque: 2.5 inch·lbf [0.3 N·m] Package Size: 200 Pieces .071 MAX M2.5 Thread [1.80] 3M Part Number 3344-44 .375 NOM. Ø .18 MAX [9.52] [4.5] Material: Steel Finish: Zinc Thread size: #4-40 Recommended Max. Torque: 3.5 inch·lbf [0.4 N·m] Package Size: 200 Pieces .075 MAX #4-40 Thread [1.91] 3M Part Number .31 NOM. 3344-45 [8.0] Ø .18 MAX [4.5]Material: Stainless Steel Thread size: M2.5 Recommended Max. Torque: 2.5 inch·lbf [0.3 N·m] Package Size: 200 Pieces 071 MAX M2.5 Thread [1.80] TS-0142-H Sheet 6 of 9

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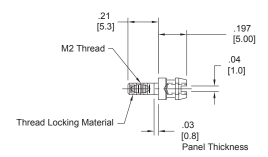
Jack Socket Screws

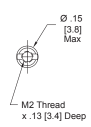
Use to attach connector to panel or chassis. Not for use for PC board mounting.

3M Part Number 12600-S-08

For .03" [0.8 mm] Panel Thickness

Material: Steel
Finish: Nickel Plated
Screw / Socket Thread Size: M2 / M2
Recommended Max. Torque: 2.5 inch·lbf [0.3 N·m]
Package Size: 200 Pieces

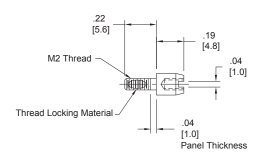


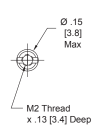


3M Part Number 12600-S-10

For .04" [1.0 mm] Panel Thickness

Material: Steel Finish: Nickel Plated Screw / Socket Thread Size: M2 / M2 Recommended Max. Torque: 2.5 inch-lbf [0.3 N-m] Package Size: 200 Pieces

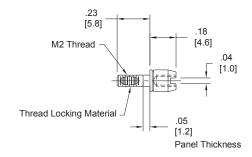


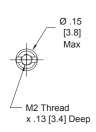


3M Part Number 12600-S-12

For .05" [1.2 mm] Panel Thickness

Material: Steel Finish: Nickel Plated Screw / Socket Thread Size: M2 / M2 Recommended Max. Torque: 2.5 inch-lbf [0.3 N·m] Package Size: 200 Pieces



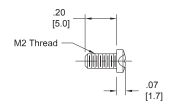


Board Lock Screw

Use to attach connector to printed circuit board. Not for use for panel mounting.

3M Part Number 3344-46

Material: Stainless Steel Thread size: M2 Recommended Max. Torque: 2.5 inch·lbf [0.3 N·m] Package Size: 600 Pieces0





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D Sub Connectors

Mounting Hardware Guide

Selection Guide - 9 to 37 Position D Sub Connectors

- 1. To mount a connector to a panel, select the correct Jack Socket Kit from table 1.
- 2. To secure a mating connector to a panel mounted connector, select the correct Jack Screw Kit from table 2.
- 3. To secure two connectors together in a mid-span application where no panel exists, select both the Jack Socket Kit and Jack Screw Kit from table 2.

Panel Mounted Connectors Jack Socket Kits								
Panel	Front	Mount	Rear Mount					
Thickness	Kit Spacers		Kit	Spacers				
1/16	3341-1L	2	3341-1L	0				
3/32	3341-1L	2	3341-1S	1				
1/8	3341-4	2	3341-1S	0				

Note: Spacers Placed Under Head of Jack Sockets

Junction	Connectors with Junction Shells						
Shell	Jack Screw Kit	Spacers	Jack Socket Kit				
	3342-1		3341-1L				
3485-2X00	3342-2	2	3341-4				
3357-41XX	3342-2	2	3341-4				
3357-51XX	3342-2	2	3341-4				
3357-65XX	3342-x Supplied		3341-4				
3357-92XX	3342-x Supplied	3341-1L					

Notes

- Jack Sockets used for MidSpan Applications.
- 2. Spacers Placed Under Head of Jack Screws.

Selection Guide - 50 Position D Sub Connectors See TS-0034 Socket and TS-0035 Plug.

 $Mounting\ Options\ Using\ 3357-9250\ Junction\ Shell\ \&\ 3505-62\ Latch\ Bracket.\ See\ TS-0245.$

Front Panel Mounted Connectors:

Connectors not designed for this application

Rear Panel Mounted Connectors:

1/16" Panel:1 Spacer Latch Bracket and Panel

3/32" Panel:No Spacers.

>3/32" Panel:Latch Bracket not designed for these applications.

Mid-Span Applications: Mount Latch Bracket directly to either the Plug or Socket Connector.

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