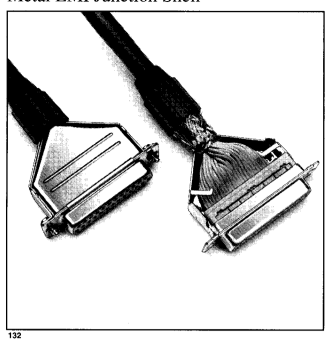
D Sub Connectors

Metal EMI Junction Shell

3357-92XX Series



- Provides EMI/ESD protection similar to aluminium die cast
- Easy assembly reduces time and labor to ensure low applied cost
- Optional thumbscrew kit
- Provides option in grounding for discrete wire applications
- Light weight, compact design

TS-0036-10 Sheet 1 of 2

Physical

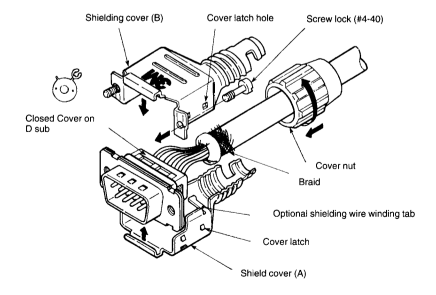
Shell and Hardware

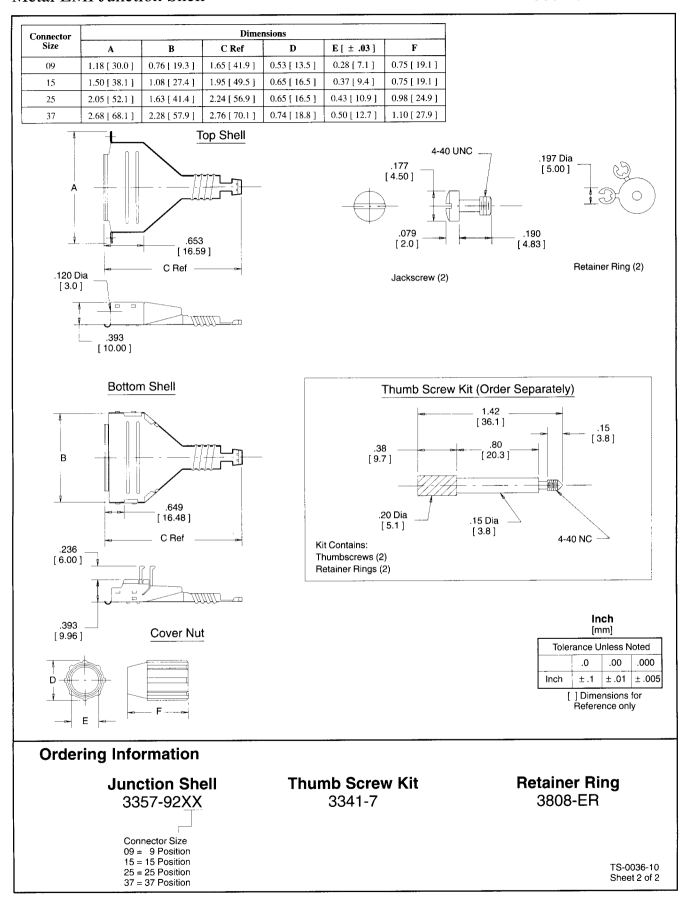
Material: Steel Plating: Nickel

Cover Nut

Material: Glass Filled Polyester (PBT)

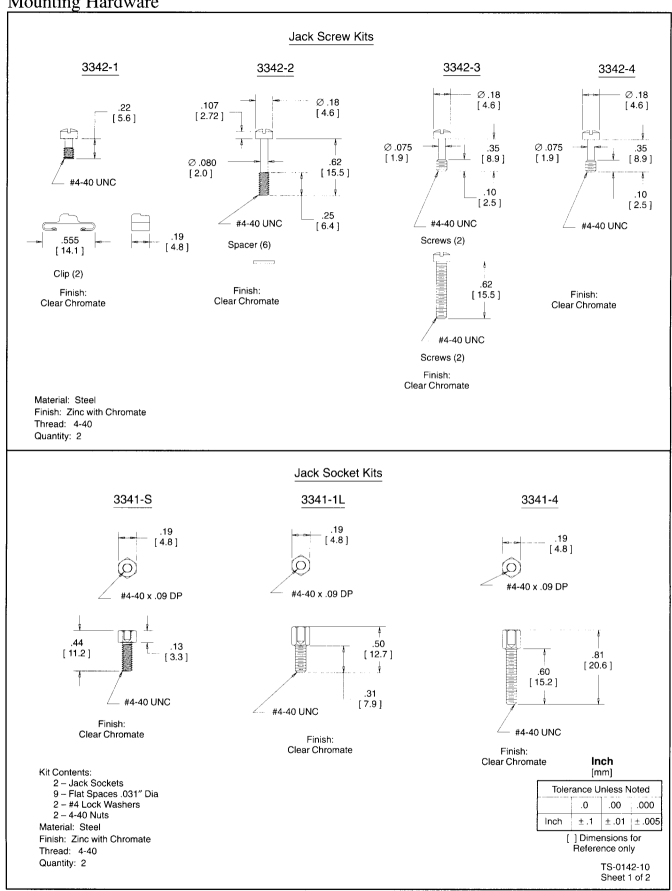
Flammability: UL 94V-0 Color: Black





D Sub Connector

Mounting Hardware



Mounting Hardware Guide

Selection Guide — 9 to 37 Position D Sub Connectors

Select the proper hardware for your application by one of the following:

- 1. To mount a connector to a panel, select the correct Jack Socket Kit from Table 1.
- 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	3341-15	0

Note: Spacers Placed Under Head of Jack Sockets

Connectors with Junction Shells

	Jack Scre	w J	Jack Socket	
Junction Shell	Kits	Spacers	Kits	
	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	Supplied	_	3341-4	
3357-92XX	Supplied or 3	3341-1L		

Notes:

- 1. Jack Sockets used for Mid-Span Applications.
- 2. Spacers Placed Under Head of Jack Screws.

Selection Guide — 50 Position D Sub Connectors

Mounting Options Using 3357-9250 Junction Shell & 3505-62 Latch Bracket

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.

TS-0142-10 Sheet 2 of 2