### Hardware Guide

Date Modified: January 14, 2008

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	Jack Socket Screw		Х	Х			
*3341-1S	Jack Socket Screw		Х	Х			
*3341-2	Jack Socket Screw			Х		2 of 9	
*3341-3	Jack Socket Screw			Х			
*3341-4	Jack Socket Screw		Х	Х			
*3341-10	Jack Socket Screw	Х					RIA E5 & C3 apply
*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					
*3342-1	Jack Screw Kits		Х				
*3342-2	Jack Screw Kits		Х				
*3342-3	Jack Screw Kits		Х	Х		5 of 9	
*3342-4	Jack Screw Kits		Х	Х			
3344-3	Board Lock Screw	Х					
3344-4	Board Lock Screw	Х					
3344-26	Panel Mount Screw	Х				6 of 9	
3344-38	Panel Mount Screw	Х					
3344-44	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		]
12600-S-10	Jack Socket Screw				Х	0.10	
12600-S-12	Jack Socket Screw				Х	8 of 9	
12600-S-M2X55	Board Lock Screw				Х		
Mounting h	ardware Guide		Х			9 of 9	1

Notes:

1. Use Table 1 as a guide for selecting the correct mounting hardware.

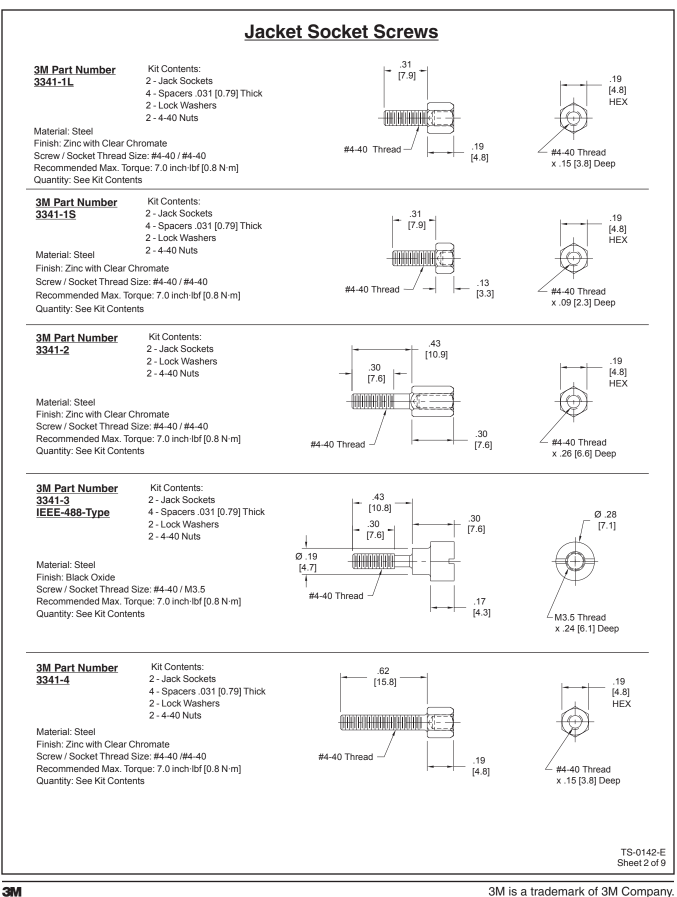
2. See sheet 9 of 9 for selection guide - 9 to 37 and 50 position D Sub connectors.

3. See Regulatory Information Appendix (RIA) for chemical compliance information.

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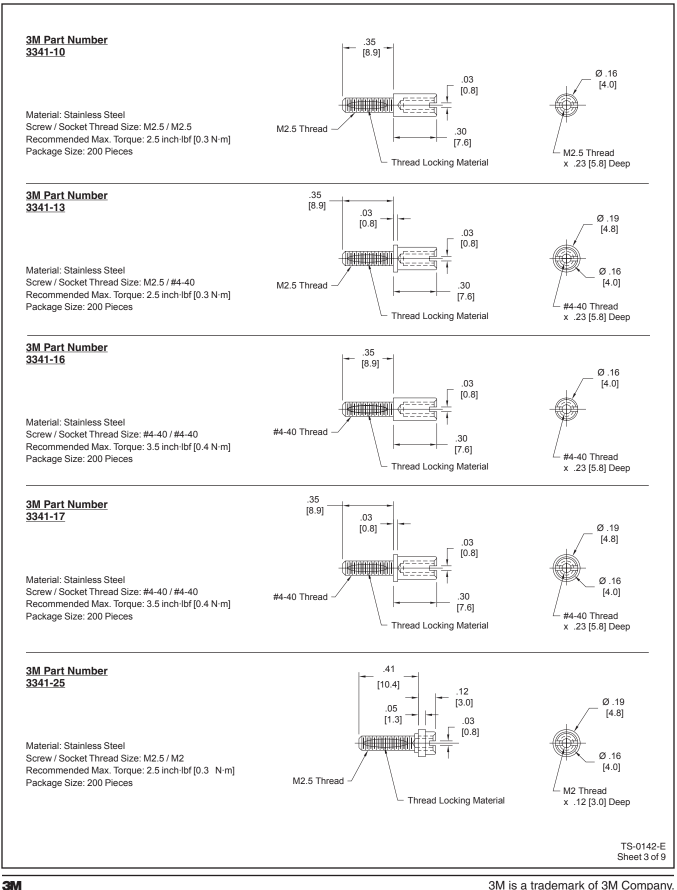
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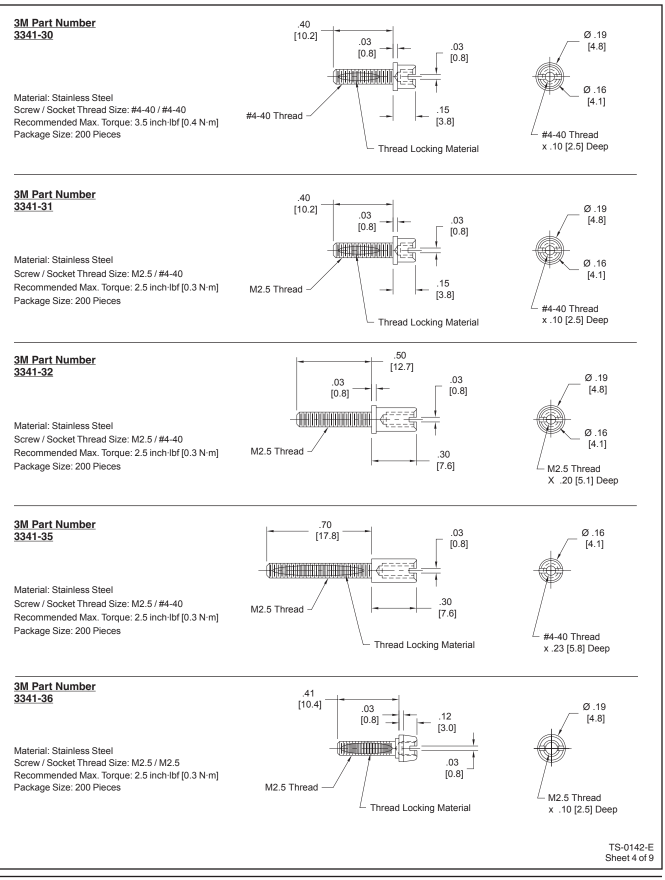
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# 3M<sup>TM</sup> I/O Connector Mounting Options and Hardware

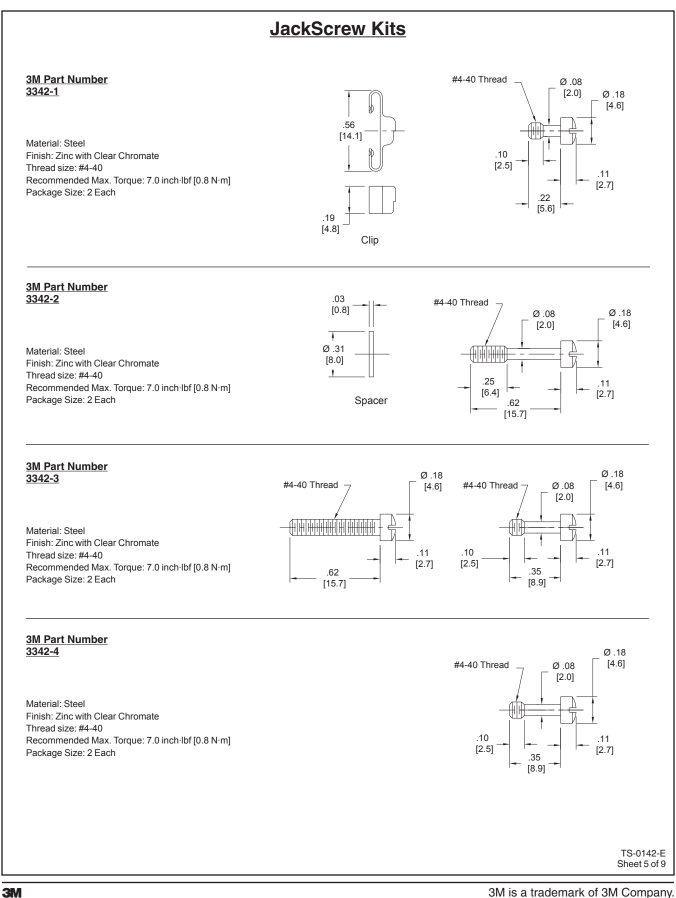


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# 3M<sup>TM</sup> I/O Connector Mounting Options and Hardware

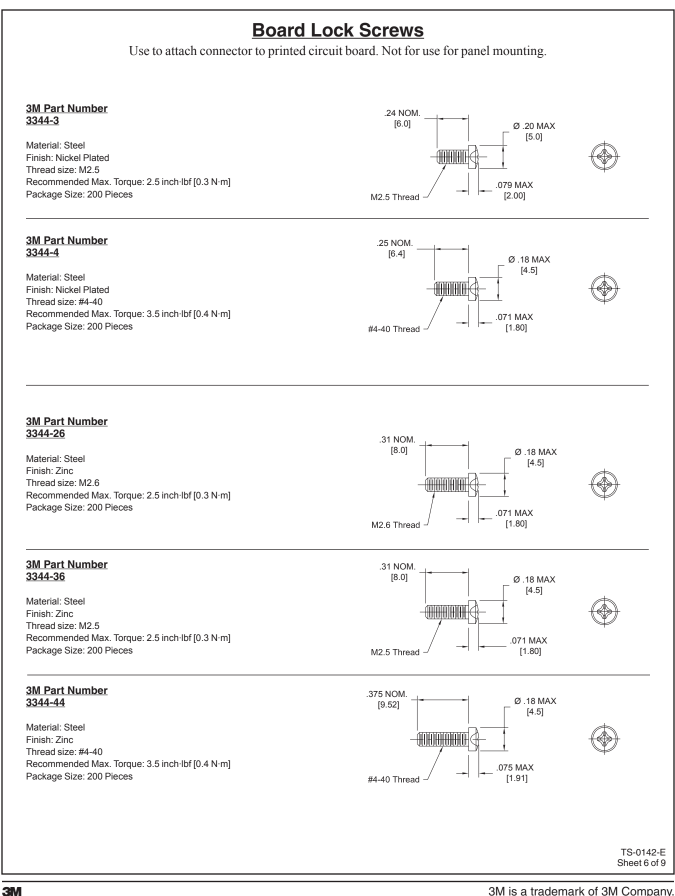


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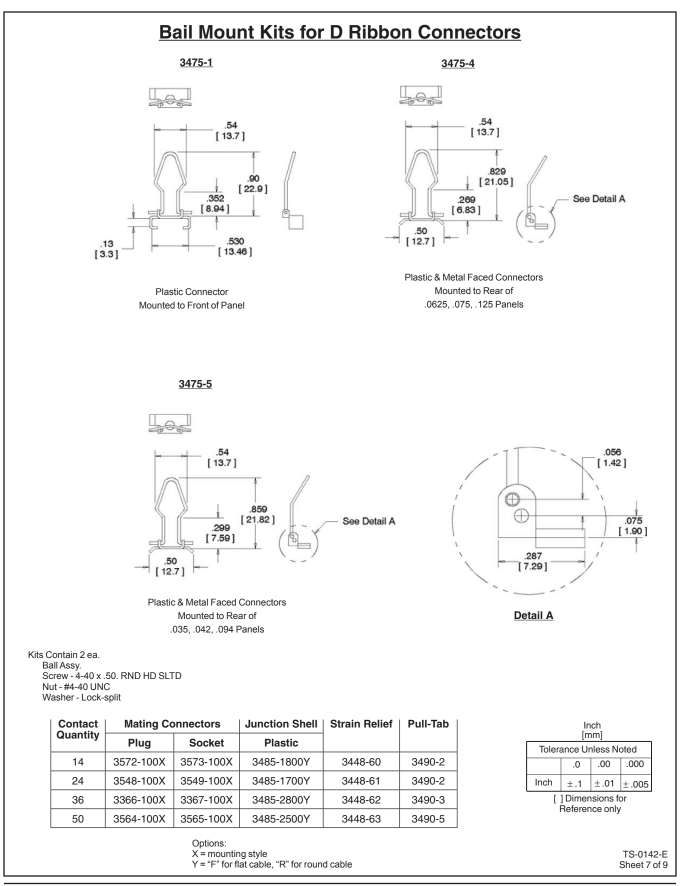


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## 3M<sup>TM</sup> I/O Connector Mounting Options and Hardware

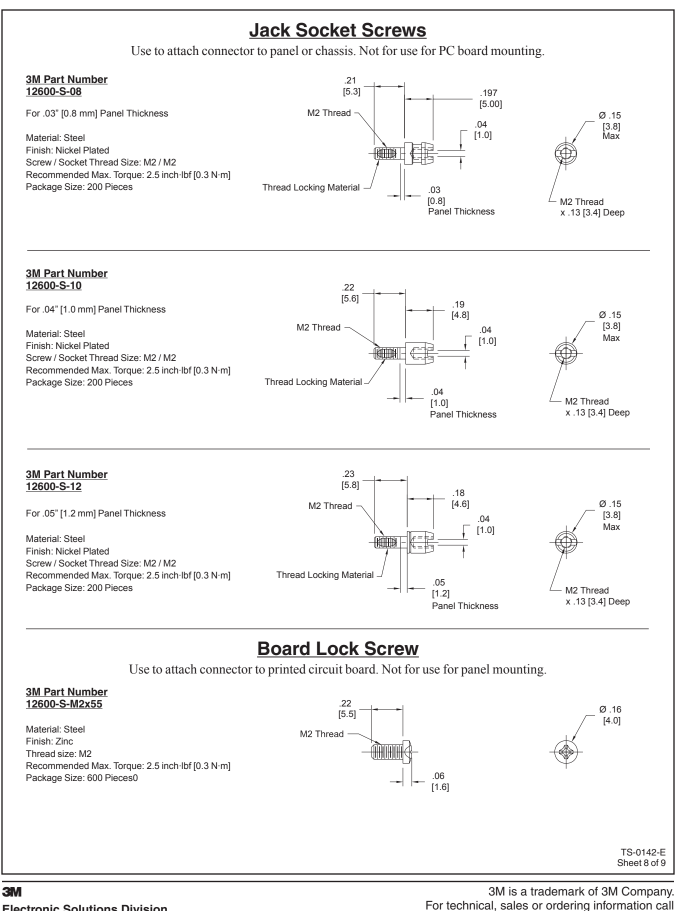


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### **D Sub Connectors**

### **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	Front I	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	Jack Sc	ack Socket		
Shell	Kit	Spacers	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	Supplied		3341-4	
3357-92XX	Supplied	Supplied or 3341-7		

Notes:

1. Jack Sockets used for MidSpan 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.

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# **Regulatory Information Appendix**

**3M Electronic Solutions Division/Interconnect** 

### **EUROPE**

### Appendix E1: European Union RoHS

Directive 2002/95/EC, Restriction of the Use of Certain Hazardous Substances in Electrical & Electronic Equipment, as amended by EU Commission Decision 2005/618/EC.

### This product is RoHS Compliant 2005/95/EC.

"RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the Warranty stated below.

### Appendix E2: European Union RoHS

Directive 2002/95/EC, Restriction of the Use of Certain Hazardous Substances in Electrical & Electronic Equipment, as amended by EU Commission Decision 2005/618/EC.

## This product contains lead in the compliant pin area in excess of the maximum concentration value allowed but is compliant by exemption under EU Commission Decision 2005/747/EC.

"RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

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### Appendix E3: European Union RoHS

Directive 2002/95/EC, Restriction of the Use of Certain Hazardous Substances in Electrical & Electronic Equipment as amended by Commission Decision 2005/618/EC.

### This product contains lead in the solder tail area in excess of the maximum concentration value allowed.

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### Appendix E4: European Union RoHS

Directive 2002/95/EC, Restriction of the Use of Certain Hazardous Substances in Electrical & Electronic Equipment, as amended by EU Commission Decision 2005/618/EC.

## This product contains decaBDE in the insulating material in excess of the maximum concentration value allowed but is compliant by exemption under EU Commission Decision 2005/717/EC.

"RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

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### Appendix E5: European Union RoHS

Directive 2002/95/EC, Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, as amended by EU Commission Decision 2005/618/EC.

## This product contains lead in excess of the maximum concentration value allowed but is compliant by exemption under Item 6 of the Annex to the Directive.

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### CHINA Appendix C1: China RoHS

Electronic Industry Standard of the People's Republic of China, SJ/T11363-2006, Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products.

This symbol, per Marking for the Control of Pollution Caused by Electronic Information Products, SJ/T11364-2006, means that the product or part **does not** contain any of the following substances in excess of the following maximum concentration values in any homogeneous material: (a) 0.1% (by weight) for lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers; or (b) 0.01% (by weight) for cadmium. Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

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### Appendix C2: China RoHS 🝕



Electronic Industry Standard of the People's Republic of China, SJ/T11363-2006, Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products.

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#### 产品中有毒有害物质或元素的名称及含量 Name and Content of Hazardous Substances or Elements

部件名称	有毒有害物质或元素 (Hazardous Substances or Elements)							
(Part or Component Name)	铅(Pb)	汞 (Hg)	镉 (Cd)	六价铬(Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)		
端子镀层(contact plating) × O O O O O								
O: 表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006 标准规定的限量要求以下。(Indicates that this hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.) ×: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006 标准规定的限量要求。(Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006.)								

### Appendix C3: China RoHS 4

Electronic Industry Standard of the People's Republic of China, SJ/T11363-2006, Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products.

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#### 产品中有毒有害物质或元素的名称及含量 Name and Content of Hazardous Substances or Elements

部件名称	有毒有害物质或元素 (Hazardous Substances or Elements)					
(Part or Component Name)	铅(Pb)	汞 (Hg)	镉 (Cd)	六价铬(Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
合金(Metal alloy)	×	0	0	0	0	0

O: 表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006 标准规定的限量要求以下。(Indicates that this hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.)

×:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006 标准规定的限量要求。(Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006.)

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