		Search By	y: <sup>(द</sup> ा Part Number	Sign M Text
Electronics			omplete or partial part number	
Products Documentation	Resources My Account Customer			
	able Assemblies > Product Feature Selector	Product Details		
Product Details for 147	70876 -1			
	Serial ATA & Serial Attach	ned SCSI	Γ	Quick Links
No Image Available	5 of 6 RoHS/ELV Compliant	(Statement of Complia	ance)	Check Pricing & Availability
No image Available	Product Highlights:			Search for Tooling
	2 Receptacle			Product Feature Selector
1470876 -1	<ul> <li>Number of Positions = 22</li> <li>Number of Rows = Single</li> </ul>			Contact Us About
	? PCB Mount Angle = Right A			This Product
obsolete	<ul> <li>Receptacle Configuration =</li> <li>View all Features</li> </ul>	SATA		
Contact Product				
Documentation & Addition	onal Information			
Product Drawings: ? None Available			Related Produce	cts:
			. <u></u>	
2 None Available	ets:			
Y NOTE Available				
Product Specifications:				
? None Available				
Application Specification	ns:			
? None Available				
? None Available				
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:</li> </ul>				
<ul> <li>None Available</li> <li>Instruction Sheets:</li> <li>None Available</li> </ul>				
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> </ul>	se use the Product Drawing for all design activity)			
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> </ul>	se use the Product Drawing for all design activity)	Housing Relate	ed Features:	
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:             <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please)</li> </ul> <li>Product Type Features:         <ul> <li>Gender = Receptage</li> </ul> </li>	cle	? Housing M	Aaterial = 30% Glas	ss - Filled
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please)</li> <li>Product Type Features:         <ul> <li>Gender = Receptage</li> <li>Number of Positions</li> </ul> </li> </ul>	cle <u>s                                    </u>	P Housing N Thermopla	Aaterial = 30% Glas astic	ss - Filled
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:             <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please)</li> </ul> <li>Product Type Features:         <ul> <li>Gender = Receptage</li> </ul> </li>	cle <u>s                                    </u>	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> </ul>	Aaterial = 30% Glas	
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please)</li> <li>Product Type Features:         <ul> <li>Gender = Receptage</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configut</li> <li>PCB Mount Style</li> <li>PCB Mount Style</li> </ul> </li> </ul>	cle <u>s</u> = 22 . = Right Angle ration = SATA = Surface Mount	<ul> <li>Pousing N</li> <li>Thermople</li> <li>Housing C</li> <li>Housing F</li> </ul>	Material = 30% Glas astic Color = Black Flammability Rating	
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features             <ul> <li>Product Type Features:</li> <li>Gender = Receptade</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feat</li> </ul> </li> </ul>	cle <u>s</u> = 22 . = Right Angle ration = SATA = Surface Mount <u>ture</u> = With	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/EL</li> </ul>	Aaterial = 30% Glas astic Color = Black Flammability Rating ards: ✓ Compliance = I	
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features             <ul> <li>Product Type Features:</li> <li>Gender = Receptade</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feat</li> </ul> </li> </ul>	cle <u>s</u> = 22 = Right Angle ration = SATA = Surface Mount <u>ture</u> = With <u>hod Feature</u> = Boardlocks	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing F</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/EL</li> <li>Compliant</li> </ul>	Material = 30% Glas astic Color = Black Flammability Rating ards: ✓ Compliance = I	= UL 94V -0 ELV compliant, 5 of 6
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features             <ul> <li>Product Type Features:</li> <li>Gender = Receptade</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feat</li> <li>PCB Retention Meth</li> <li>Product Type = Configure</li> </ul> </li> </ul>	cle s = 22 = Right Angle iration = SATA = Surface Mount ture = With hod Feature = Boardlocks nnector	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/EL Compliant</li> <li>Lead Free</li> </ul>	Material = 30% Glas astic Color = Black Flammability Rating ards: ✓ Compliance = I	= UL 94V -0
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features             <ul> <li>Product Type Features:</li> <li>Gender = Receptade</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feat</li> <li>PCB Retention Meth</li> </ul> </li> </ul>	cle s = 22 = Right Angle iration = SATA = Surface Mount ture = With hod Feature = Boardlocks nnector	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing F</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/EL Compliant</li> <li>Lead Free lead free p</li> </ul>	Material = 30% Glas astic Color = Black Flammability Rating ards: ✓ Compliance = I t Solder Processes processing	= UL 94V -0 ELV compliant, 5 of 6
<ul> <li>None Available</li> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features <ul> <li>Gender = Receptade</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feat</li> <li>PCB Retention Meth</li> <li>PCB Retention Meth</li> <li>Product Type = Corr</li> </ul> </li> <li>Mechanical Attachment: <ul> <li>Stackable = No</li> <li>Boardlock Material =</li> </ul> </li> </ul>	cle s = 22 = Right Angle iration = SATA = Surface Mount ture = With hod Feature = Boardlocks nnector = Brass	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing F</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/EL Compliant</li> <li>Lead Free lead free p</li> </ul>	Material = 30% Glas astic Color = Black Flammability Rating ards: V Compliance = I t Solder Processes processing Usage:	= UL 94V -0 ELV compliant, 5 of 6 = Not suitable for
<ul> <li>None Available</li> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features <ul> <li>Gender = Receptade</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feat</li> <li>PCB Retention Meth</li> <li>PCB Retention Meth</li> <li>Product Type = Corr</li> </ul> </li> <li>Mechanical Attachment: <ul> <li>Stackable = No</li> <li>Boardlock Material =</li> </ul> </li> </ul>	cle = 22 = Right Angle iration = SATA = Surface Mount ture = With hod Feature = Boardlocks nnector	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing F</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/ELV Compliant</li> <li>Lead Free lead free p</li> <li>Conditions for</li> <li>High Tem</li> </ul>	Material = 30% Glas astic Color = Black Flammability Rating ards: V Compliance = I Compliance = I Solder Processes processing Usage: perature Housing	= UL 94V -0 ELV compliant, 5 of 6 = Not suitable for
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please)</li> <li>Product Type Features:         <ul> <li>Gender = Receptate</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feat</li> <li>PCB Retention Meth</li> <li>Product Type = Constant</li> <li>Stackable = No</li> <li>Boardlock Material =                 <ul> <li>Boardlock Plating =</li> </ul> </li> </ul> </li> </ul>	cle s = 22 = Right Angle rration = SATA = Surface Mount ture = With hod Feature = Boardlocks nnector = Brass Tin -Lead over Nickel	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing F</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/ELV Compliant</li> <li>Lead Free lead free p</li> <li>Conditions for High Tem</li> </ul>	Material = 30% Glas astic Color = Black Flammability Rating ards: V Compliance = I v Compli	= UL 94V -0 ELV compliant, 5 of 6 = Not suitable for
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features             <ul> <li>Product Type Features:</li> <li>Gender = Receptate</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Retention Feat</li> <li>PCB Retention Meth</li> <li>Product Type = Con</li> </ul> </li> <li>Mechanical Attachment:         <ul> <li>Stackable = No</li> <li>Boardlock Material =</li> <li>Boardlock Plating =</li> </ul> </li> </ul>	cle s = 22 = Right Angle iration = SATA = Surface Mount ture = With hod Feature = Boardlocks nnector = Brass Tin -Lead over Nickel = Single	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing F</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/ELV Compliant</li> <li>Lead Free lead free p</li> <li>Conditions for</li> <li>High Tem</li> <li>Packaging Rela</li> <li>Packaging</li> </ul>	Material = 30% Glas astic Color = Black Flammability Rating ards: V Compliance = I Compliance = I Solder Processes processing Usage: perature Housing	= UL 94V -0 ELV compliant, 5 of 6 = Not suitable for
<ul> <li>None Available</li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please)</li> <li>Product Type Features:         <ul> <li>Gender = Receptate</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feat</li> <li>PCB Retention Meth</li> <li>Product Type = Constant</li> <li>Stackable = No</li> <li>Boardlock Material =                 <ul> <li>Boardlock Plating =</li> </ul> </li> </ul> </li> </ul>	cle s = 22 = Right Angle iration = SATA = Surface Mount ture = With hod Feature = Boardlocks nnector = Brass Tin -Lead over Nickel = Single	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing F</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/ELY Compliant</li> <li>Lead Free lead free lead free</li> <li>Conditions for</li> <li>High Tem</li> <li>Packaging Rela</li> <li>Packaging</li> </ul>	Material = 30% Glas astic Color = Black Tammability Rating ards: V Compliance = I t Solder Processes processing Usage: perature Housing ated Features: g Method = Tube	= UL 94V -0 ELV compliant, 5 of 6 = Not suitable for
<ul> <li>None Available</li> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please)</li> <li>Product Type Features: <ul> <li>Gender = Receptate</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feat</li> <li>PCB Retention Meth</li> <li>PCB Retention Meth</li> <li>Product Type = Continue</li> <li>Boardlock Material = <ul> <li>Boardlock Plating =</li> </ul> </li> <li>Body Related Features: <ul> <li>Number of Rows</li> <li>Mount Type = PC B</li> </ul> </li> <li>Contact Related Feature</li> </ul></li></ul>	cle s = 22 = Right Angle iration = SATA = Surface Mount ture = With hod Feature = Boardlocks nnector = Brass Tin -Lead over Nickel = Single toard s:	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing C</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/ELY Compliant</li> <li>Lead Free lead free p</li> <li>Conditions for</li> <li>High Tem</li> <li>Packaging Rela</li> <li>Packaging</li> <li>Other:</li> </ul>	Aaterial = 30% Glas astic Color = Black Tammability Rating ards: V Compliance = I Solder Processes processing Usage: perature Housing ated Features: g Method = Tube g Quantity = 10	= UL 94V -0 ELV compliant, 5 of 6 = Not suitable for
<ul> <li>None Available</li> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please)</li> <li>Product Type Features: <ul> <li>Gender = Receptate</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feat</li> <li>PCB Retention Meth</li> <li>PCB Retention Meth</li> <li>PCB Retention Meth</li> <li>PCB Contact Related Features: <ul> <li>Contact Related Feature</li> <li>Contact Material = Feature</li> </ul> </li> </ul></li></ul>	cle s = 22 = Right Angle iration = SATA = Surface Mount ture = With hod Feature = Boardlocks nnector = Brass Tin -Lead over Nickel = Single board phosphor Bronze	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing C</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/ELY Compliant</li> <li>Lead Free lead free p</li> <li>Conditions for</li> <li>High Tem</li> <li>Packaging Rela</li> <li>Packaging</li> <li>Other:</li> </ul>	Material = 30% Glas astic Color = Black Tammability Rating ards: V Compliance = I t Solder Processes processing Usage: perature Housing ated Features: g Method = Tube	= UL 94V -0 ELV compliant, 5 of 6 = Not suitable for
<ul> <li>None Available</li> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please)</li> <li>Product Type Features: <ul> <li>Gender = Receptate</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feat</li> <li>PCB Retention Meth</li> <li>PCB Retention Meth</li> <li>PCB Retention Meth</li> <li>PCB Retention Meth</li> <li>PCB Contact Related Features: <ul> <li>Contact Related Feature</li> <li>Contact Material = F</li> <li>Contact Material = F</li> <li>Contact Material = F</li> </ul> </li> </ul></li></ul>	cle s_ = 22 = Right Angle ration = SATA = Surface Mount ture = With hod Feature = Boardlocks nnector = Brass Tin -Lead over Nickel = Single toard s: Phosphor Bronze a Plating = Gold Flash over	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing C</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/ELY Compliant</li> <li>Lead Free lead free p</li> <li>Conditions for</li> <li>High Tem</li> <li>Packaging Rela</li> <li>Packaging</li> <li>Other:</li> </ul>	Aaterial = 30% Glas astic Color = Black Tammability Rating ards: V Compliance = I Solder Processes processing Usage: perature Housing ated Features: g Method = Tube g Quantity = 10	= UL 94V -0 ELV compliant, 5 of 6 = Not suitable for
<ul> <li>None Available</li> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please)</li> <li>Product Type Features: <ul> <li>Gender = Receptate</li> <li>Number of Positions</li> <li>PCB Mount Angle</li> <li>Receptacle Configu</li> <li>PCB Mount Style</li> <li>PCB Retention Feati</li> <li>PCB Retention Meth</li> <li>PCB Retention Meth</li> <li>Product Type = Contact Material =</li> <li>Mount Type = PC B</li> </ul> </li> <li>Body Related Features: <ul> <li>Number of Rows</li> <li>Mount Type = PC B</li> </ul> </li> <li>Contact Related Feature</li> <li>Contact Material = F</li> <li>Contact Material = F</li> </ul>	cle s_ = 22 = Right Angle ration = SATA = Surface Mount ture = With hod Feature = Boardlocks nnector = Brass Tin -Lead over Nickel = Single toard s: Phosphor Bronze a Plating = Gold Flash over n Area Plating = Tin -Lead	<ul> <li>Housing M Thermopla</li> <li>Housing C</li> <li>Housing C</li> <li>Housing F</li> <li>Industry Standa</li> <li>RoHS/ELY Compliant</li> <li>Lead Free lead free p</li> <li>Conditions for</li> <li>High Tem</li> <li>Packaging Rela</li> <li>Packaging</li> <li>Other:</li> </ul>	Aaterial = 30% Glas astic Color = Black Tammability Rating ards: V Compliance = I Solder Processes processing Usage: perature Housing ated Features: g Method = Tube g Quantity = 10	= UL 94V -0 ELV compliant, 5 of 6 = Not suitable for

 Languages
 : English |
 Deutsch |
 Español |
 Português (do Brasil)
 ???????
 Italiano
 ????
 ??
 ???
 ???

 Country Sites
 :
 China |
 Japan
 ???
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ???
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??
 ??</