					1 1	1	
<b>7</b> Тус	o Electronic	S Our comm	itment. Your advanta	ge.			Search
Products	Documentation	Resources	My Account	Customer Support			
			Product Feature Sele	ctor > Product Details			
<u>5787745</u>	-5 Product D	etails					
						Live Product C	: <mark>hat</mark> US Only ET. Mon - Eri

	1		_		
	Universal Serial Bus	(USB) Connectors		Quick Links	
	<b>Product Highlights:</b> 2 USB Type = Standard	ompliant (Statement of	Compliance )	Check Pricing & Availability Search for Tooling Product Feature Selector	
5787745 -5	A Series Receptacle 2 Ports			Contact Us About	
Active_	<ul> <li>Right Angle Mount Or</li> </ul>	ientation			
	<u>View all Features</u>   <u>Products</u>	Find Similar			
Documentation & Addition	al Information				
Product Drawings: ? <u>RECEPTACLE ASSE</u> <u>HOLE,USB</u> (PDF, En	MBLY,RIGHT ANGLE,STAC glish)	<u>CKED,THRU -</u>	Additional Information:   Product Line Information  Related Products:		
Catalog Pages/Data Sheets ? None Available	s:		? Tooling		
Product Specifications: ? None Available					
Application Specifications 2 None Available					
Instruction Sheets: ? None Available					
Instruction Sheets: ? None Available CAD Files: ? None Available		List all Documents			
Instruction Sheets: • None Available CAD Files: • None Available Product Features (Please u	use the Product Drawing for all design acti	vity)			
Instruction Sheets: • None Available CAD Files: • None Available Product Features (Please u Product Type Features:	use the Product Drawing for all design acti	vity) Housing Relate			
Instruction Sheets: A None Available CAD Files: A None Available Product Features Product Type Features: A Gender = Receptacle	use the Product Drawing for all design acti	Housing Relate	<u>Color</u> = Black	oplastic	
Instruction Sheets: A None Available CAD Files: None Available Product Features Product Type Features: Gender = Receptacle Number of Ports = 2		vity) Housing Relate ? Housing ( ? Housing I	<u>Color</u> = Black Material = Thermo	•	
Instruction Sheets: A None Available CAD Files: A None Available Product Features Product Type Features: A Gender = Receptacle	nru Hole	vity) Housing Relate ? Housing C ? Housing I ? Housing I	<u>Color</u> = Black Material = Thermo Flammability Rati	•	
Instruction Sheets: • None Available CAD Files: • None Available Product Features • Gender = Receptacle • Number of Ports = 2 • PCB Mount Style = Th • PCB Thickness (mm [	nru Hole	vity) Housing Relate ? Housing ( ? Housing f ? Housing f Industry Stand	<u>Color</u> = Black Material = Thermo Flammability Rati Iards:	ng = UL 94V -0	
Instruction Sheets: A None Available CAD Files: None Available Product Features Product Type Features: Gender = Receptacle Number of Ports = 2 PCB Mount Style = Th PCB Thickness (mm [ Electrical Characteristics:	nru Hole in]) = 1.57 [0.062]	vity) Housing Relate ? Housing C ? Housing C ? Housing I ? Housing I Industry Stand ? RoHS/EL	<u>Color</u> = Black Material = Thermo Flammability Rati Iards: V Compliance =	•	
Instruction Sheets: • None Available CAD Files: • None Available Product Features • Gender = Receptacle • Number of Ports = 2 • PCB Mount Style = Th • PCB Thickness (mm [	nru Hole in]) = 1.57 [0.062]	vity) Housing Relate ? Housing C ? Housing I ? Housing I ? Housing I Industry Stand ? RoHS/EL compliant	<u>Color</u> = Black Material = Thermo Flammability Rati lards: V Compliance	ng = UL 94V -0 = RoHS compliant, ELV	
Instruction Sheets: A None Available CAD Files: None Available Product Features Product Type Features: Gender = Receptacle Number of Ports = 2 PCB Mount Style = Th PCB Thickness (mm [ Electrical Characteristics: Panel Ground Type =	nru Hole in]) = 1.57 [0.062] Spring Finger	vity) Housing Relate ? Housing C ? Housing C ? Housing C ? Housing C Industry Stand ? RoHS/EL compliant ? Lead Free	Color_ = Black Material = Thermo Flammability Rati lards: V Compliance_ = Solder Process	ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder	
Instruction Sheets: A None Available CAD Files: None Available Product Features Product Type Features: Gender = Receptacle Number of Ports = 2 PCB Mount Style = Th PCB Thickness (mm [ Electrical Characteristics: Panel Ground Type = Termination Related Feature	nru Hole in]) = 1.57 [0.062] Spring Finger <b>Ires:</b>	vity) Housing Relate ? Housing ( ? Housing I ? Housing I Industry Stand ? RoHS/EL compliant ? Lead Free capable to	Color_ = Black Material = Thermo Flammability Rati lards: V Compliance_ = Solder Process	ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260°	
Instruction Sheets: Product Features Product Features Gender = Receptacle Number of Ports = 2 PCB Mount Style = Th PCB Thickness (mm [ Electrical Characteristics: Panel Ground Type =	nru Hole in]) = 1.57 [0.062] Spring Finger <b>Ires:</b>	vity) Housing Relate ? Housing I ? Housing I ? Housing I Industry Stand ? RoHS/EL compliant ? Lead Free capable to C, Wave	Color = Black Material = Thermo Flammability Rati Aards: V Compliance = Solder Process to 240°C, Wave so solder capable to V Compliance Hi	ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260°	
Instruction Sheets: Product Features Product Features Product Type Features Gender = Receptacle Number of Ports = 2 PCB Mount Style = Tr PCB Thickness (mm [ Electrical Characteristics: Panel Ground Type = Termination Related Featu Termination (Solder) F 2.29 [0.090] Body Related Features:	nru Hole in]) = 1.57 [0.062] Spring Finger <b>Ires:</b>	vity) Housing Relate Phousing ( Housing I Housing I Industry Stand RoHS/EL compliand Lead Free capable t C, Wave RoHS/EL RoHS com	Color = Black Material = Thermo Flammability Rati Aards: V Compliance = Solder Process to 240°C, Wave so solder capable to V Compliance Himpliant	ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C	
Instruction Sheets: • None Available CAD Files: • None Available Product Features Product Type Features: • Gender = Receptacle • Number of Ports = 2 • PCB Mount Style = Th • PCB Thickness (mm [ Electrical Characteristics: • Panel Ground Type = Termination Related Features: • 2.29 [0.090] Body Related Features: • Series. = A	nru Hole in]) = 1.57 [0.062] Spring Finger <b>Ires:</b> Post Length (mm [in]) =	vity) Housing Relate ? Housing I ? RoHS/EL compliant ? Lead Free capable t C, Wave ? ROHS/EL ROHS/EL ROHS/EL COMBINIS ( ROHS/EL ROHS/EL ROHS/EL ROHS/EL ROHS/EL COMBINIS ( ROHS/EL	Color = Black Material = Thermo Flammability Rati Aards: V Compliance = Solder Process to 240°C, Wave si solder capable to V Compliance Himpliant Usage:	ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C	
Instruction Sheets: Product Features Product Features Gender = Receptacle Number of Ports = 2 PCB Mount Style = Th PCB Thickness (mm [ Electrical Characteristics: Panel Ground Type = Termination Related Feature Careford Features: Series = A Mount Orientation = R	nru Hole in]) = 1.57 [0.062] Spring Finger I <b>res:</b> Post Length (mm [in]) =	vity) Housing Relate ? Housing I ? RoHS/EL compliant ? Lead Free capable t C, Wave ? ROHS/EL ROHS/EL ROHS/EL COMBINIS ( ROHS/EL ROHS/EL ROHS/EL ROHS/EL ROHS/EL COMBINIS ( ROHS/EL	Color = Black Material = Thermo Flammability Rati Aards: V Compliance = Solder Process to 240°C, Wave so solder capable to V Compliance Himpliant	ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C	
Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Gender = Receptacle Number of Ports = 2 PCB Mount Style = Th PCB Thickness (mm [ Electrical Characteristics: Panel Ground Type = Termination Related Feature 2.29 [0.090] Body Related Features: Series = A Mount Orientation = R Panel Ground _ = With	nru Hole in]) = 1.57 [0.062] Spring Finger I <b>res:</b> Post Length (mm [in]) =	vity) Housing Relate ? Housing I ? RoHS/EL compliant ? Lead Free capable t C, Wave ? ROHS/EL ROHS/EL ROHS/EL COMBINIS ( ROHS/EL ROHS/EL ROHS/EL ROHS/EL ROHS/EL COMBINIS ( ROHS/EL	Color = Black Material = Thermo Flammability Rati Aards: V Compliance = Solder Process to 240°C, Wave so solder capable to V Compliance Himpliant Usage: e = Standard	ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C	
Instruction Sheets: A None Available CAD Files: None Available Product Features Product Type Features: Gender = Receptacle Number of Ports = 2 PCB Mount Style = Th PCB Thickness (mm [ Electrical Characteristics: Panel Ground Type = Termination Related Feature 2.29 [0.090] Body Related Features: Series = A Mount Orientation = R	nru Hole in]) = 1.57 [0.062] Spring Finger I <b>res:</b> Post Length (mm [in]) =	vity) Housing Relate ? Housing I ? Lead Free capable to C, Wave ? RoHS/EL RoHS con Conditions for ? USB Type Packaging Rel ? Panel Gro	Color = Black Material = Thermo Flammability Rati Aards: V Compliance = Solder Process to 240°C, Wave so solder capable to V Compliance Himpliant Usage: the = Standard ated Features: Dund Location = N	ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C story = Always was	
Instruction Sheets: A None Available CAD Files: None Available Product Features Gender = Receptacle Number of Ports = 2 PCB Mount Style = Tr PCB Thickness (mm [ Electrical Characteristics: Panel Ground Type = Termination Related Features: Termination Related Features: Series = A Mount Orientation = R Panel Ground _ = Witt Shell Plating = Tin over Contact Related Features:	nru Hole in]) = 1.57 [0.062] Spring Finger I <b>res:</b> Post Length (mm [in]) = tight Angle n er Copper	vity) Housing Relate Phousing C Housing C Housing C Housing C Industry Stand RoHS/EL compliant Lead Free capable to C, Wave RoHS/EL RoHS con Conditions for Packaging Rel Packaging Rel Packaging Rel	Color = Black Material = Thermo Flammability Rati Aards: V Compliance = Compliance = Solder Process to 240°C, Wave s solder capable to V Compliance Himpliant Usage: e = Standard ated Features:	ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C story = Always was	
Instruction Sheets: Product Features Product Type Features: Gender = Receptacle Number of Ports = 2 PCB Mount Style = Tr PCB Thickness (mm [ Electrical Characteristics: Panel Ground Type = Termination Related Features: Series = A Mount Orientation = R Panel Ground _ = Witt Shell Plating = Tin over Contact Related Features: Contact Related Features: Contact Mating Area F	nru Hole in]) = 1.57 [0.062] Spring Finger I <b>res:</b> Post Length (mm [in]) = Right Angle n er Copper Plating Material = Gold	vity) Housing Relate Phousing I Housing I Housing I Housing I Industry Stand Packaging Rel Conditions for USB Type Packaging Rel Packaging	Color = Black Material = Thermo Flammability Rati Aards: V Compliance = Solder Process to 240°C, Wave so solder capable to V Compliance Himpliant Usage: the = Standard ated Features: Dund Location = N	ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C story = Always was	
Instruction Sheets: Product Features Product Teatures Gender = Receptacle Number of Ports = 2 PCB Mount Style = Tr PCB Thickness (mm [ Electrical Characteristics: Panel Ground Type = Termination Related Features: Panel Ground Type = Series_ = A Mount Orientation = R Panel Ground _ = Witt Shell Plating = Tin over Contact Related Features: Contact Related Features: Contact Mating Area F	nru Hole in]) = 1.57 [0.062] Spring Finger I <b>res:</b> Post Length (mm [in]) = tight Angle n er Copper	vity) Housing Relate Phousing C Housing C Housing C Housing C Industry Stand RoHS/EL compliant Lead Free capable to C, Wave RoHS/EL RoHS con Conditions for Packaging Rel Packaging Rel Packaging Rel	Color = Black Material = Thermo Flammability Rati Aards: V Compliance = Compliance = Solder Process to 240°C, Wave s solder capable to V Compliance Himpliant Usage: the = Standard Ated Features: Dund Location = N g Method = Bo	ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C story = Always was	

Provide Website Feedback | Contact Customer Support

Home | Customer Support | Suppliers | Site Map. | Privacy Policy | Browser Support © 2008 Tyco Electronics Corporation All Rights Reserved