Tyco Electronics Our commitment. Your advantage.	Search
Products Documentation Resources My Account Customer Suppo	rt
Home > Products > By Type > Data Interconnect > Product Feature Selector > Product De	tails
5787745 - 2 Product Details	
	Live Product Chat US Only

			_	Outok Linka	
	Universal Serial Bus	(USB) Connectors		Quick Links —	
	Always EU RoHS/ELV C Product Highlights: <sup>2</sup> USB Type = Standar <sup>3</sup> A Series	<u>compliant</u> ( <u>Statement of</u>	Compliance )	Check Pricing & Availability Search for Tooling Product Feature Selector	
5787745 -2	<ul> <li>Receptacle</li> <li>2 Ports</li> </ul>			Contact Us About This Product	
Active	<ul> <li>Right Angle Mount O</li> </ul>	rientation			
	View all Features Products	Find Similar			
Documentation & Addition	al Information				
Product Drawings: PRECEPTACLE ASSEM HOLE,USB (PDF, Eng	MBLY,RIGHT ANGLE,STACKED,THRU - glish)		? Produc	Additional Information: Product Line Information	
Catalog Pages/Data Sheets ? None Available	S:		Related Proc ? <u>Tooling</u>		
Product Specifications: ? None Available					
Application Specifications	:				
<ul> <li>None Available</li> <li>Instruction Sheets:</li> <li>None Available</li> </ul>					
<ul> <li>None Available</li> <li>Instruction Sheets:</li> <li>None Available</li> </ul>		List all Documents			
<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 the Product Drawing for all design ac				
<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 u Product Type Features:</li> </ul>	se the Product Drawing for all design ac	tivity) Housing Relate			
<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 u Product Type Features:             <ul></ul></li></ul>	se the Product Drawing for all design ac	tivity) Housing Relate ? Housing	<u>Color</u> = Black		
<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:                 <ul> <li>Gender = Receptacle</li> <li>Number of Ports = 2</li> </ul> </li> </ul> </li> </ul>		Housing Relate P Housing ( P Housing ( P Housing (	<u>Color</u> = Black Material = Therm	•	
<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 u Product Type Features:             <ul></ul></li></ul>	ru Hole	Housing Relate P Housing ( P Housing ( P Housing (	<u>Color</u> = Black	•	
<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 = Receptacle</li> <li>Number of Ports = 2</li> <li>PCB Mount Style = Th</li> <li>PCB Thickness (mm [i</li> </ul> </li> </ul>	ru Hole	tivity) Housing Relat ? Housing C ? Housing C ? Housing C Phousing C Phousing C	<u>Color</u> = Black Material = Therm Flammability Rati l <b>ards:</b>	ing = 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>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features             <ul> <li>Product Type Features:                 <ul> <li>Gender = Receptacle</li> <li>Number of Ports = 2</li> <li>PCB Mount Style = Th</li> <li>PCB Thickness (mm [i</li> </ul> </li> </ul> </li> </ul>	ru Hole n]) = 1.57 [0.062]	tivity) Housing Relat ? Housing C ? Housing C ? Housing C ? Housing C Industry Stand ? RoHS/EL	<u>Color</u> = Black Material = Therm Flammability Rati Iards: V Compliance	•	
<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:                 <ul> <li>Gender = Receptacle</li> <li>Number of Ports = 2</li> <li>PCB Mount Style = Th</li> <li>PCB Thickness (mm [i</li> </ul> </li> </ul> </li> </ul>	ru Hole n]) = 1.57 [0.062]	tivity) Housing Relate ? Housing C ? Housing C ? Housing C ? Housing C Industry Stand ? RoHS/EL compliant	<u>Color</u> = Black Material = Therm Flammability Rati l <b>ards:</b> V Compliance	ing = UL 94V -0 = RoHS compliant, ELV	
<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:                 <ul> <li>Gender = Receptacle</li> <li>Number of Ports = 2</li> <li>PCB Mount Style = Th</li> <li>PCB Thickness (mm [i</li> </ul> </li> </ul> </li> <li>Electrical Characteristics:         <ul> <li>Panel Ground Type =</li> </ul> </li> </ul>	ru Hole in]) = 1.57 [0.062] Spring Finger	tivity) Housing Relate ? Housing I ? Housing I ? Housing I Phousing I Industry Stand ? RoHS/EL compliant ? Lead Free	Color_ = Black Material = Therm Flammability Rati lards: V Compliance_ t Solder Process	ng = UL 94V -0 = RoHS compliant, ELV	
<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 Features</li> <li>(Please u</li> </ul> </li> <li>Product Type Features:         <ul> <li>Gender = Receptacle</li> <li>Number of Ports = 2</li> <li>PCB Mount Style = Th</li> <li>PCB Thickness (mm [i</li> </ul> </li> <li>Electrical Characteristics:         <ul> <li>Panel Ground Type =</li> </ul> </li> </ul>	ru Hole n]) = 1.57 [0.062] Spring Finger <b>res:</b>	tivity) Housing Relate ? Housing I ? Housing I ? Housing I Phousing I Industry Stand ? RoHS/EL compliant ? Lead Free capable t	Color_ = Black Material = Therm Flammability Rati lards: V Compliance_ t Solder Process	es = Wave solder capable to 260°	
<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:                 <ul> <li>Gender = Receptacle</li> <li>Number of Ports = 2</li> <li>PCB Mount Style = Th</li> <li>PCB Thickness (mm [i</li> </ul> </li> </ul> </li> <li>Electrical Characteristics:         <ul> <li>Panel Ground Type =</li> </ul> </li> </ul>	ru Hole n]) = 1.57 [0.062] Spring Finger <b>res:</b>	tivity) Housing Relate ? Housing I ? Housing I ? Housing I ? Housing I Industry Stand ? RoHS/EL compliani ? Lead Free capable t C, Wave	Color = Black Material = Therm Flammability Rati Aards: V Compliance Solder Process o 240°C, Wave s solder capable to V Compliance Hi	es = Wave solder capable to 260°	
<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:                 <ul></ul></li></ul></li></ul>	ru Hole n]) = 1.57 [0.062] Spring Finger <b>res:</b>	tivity) Housing Relate ? Housing I ? Housing I ? Housing I ? Housing I Industry Stand ? RoHS/EL complian ? Lead Fre- capable t C, Wave ? RoHS/EL RoHS com	Color = Black Material = Therm Flammability Rati Aards: V Compliance = Solder Process to 240°C, Wave s solder capable to V Compliance Himpliant	es = Wave solder wolder capable to 260°	
<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 = Receptacle</li> <li>Number of Ports = 2</li> <li>PCB Mount Style = Th</li> <li>PCB Thickness (mm [i</li> </ul> </li> <li>Electrical Characteristics:         <ul> <li>Panel Ground Type =</li> </ul> </li> <li>Termination Related Feature         <ul> <li>Termination (Solder) F 2.29 [0.090]</li> </ul> </li> <li>Body Related Features:         <ul> <li>Series. = A</li> </ul> </li> </ul>	ru Hole n]) = 1.57 [0.062] Spring Finger <b>res:</b> Post Length (mm [in]) =	tivity) Housing Relate ? Housing I ? Housing I ? Housing I ? Housing I ? Housing I ? RoHS/EL complian ? Lead Free capable t C, Wave ? RoHS/EL RoHS con	Color = Black Material = Therm Flammability Rati Aards: V Compliance = Solder Process to 240°C, Wave s solder capable to V Compliance Himpliant Usage:	es = Wave solder wolder capable to 260°	
<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>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features             <ul> <li>(Please u</li> </ul> </li> <li>Product Type Features:             <ul> <li>Gender = Receptacle</li> <li>Number of Ports = 2</li> <li>PCB Mount Style = Th</li> <li>PCB Thickness (mm [i</li> </ul> </li> <li>Electrical Characteristics:         <ul> <li>Panel Ground Type =</li> </ul> </li> <li>Termination Related Features:         <ul> <li>Termination (Solder) F</li> <li>2.29 [0.090]</li> </ul> </li> <li>Body Related Features:             <ul> <li>Series = A</li> <li>Mount Orientation = R</li> </ul> </li> </ul>	ru Hole n]) = 1.57 [0.062] Spring Finger <b>res:</b> Post Length (mm [in]) = ight Angle	tivity) Housing Relate ? Housing I ? Housing I ? Housing I ? Housing I ? Housing I ? RoHS/EL complian ? Lead Free capable t C, Wave ? RoHS/EL RoHS con	Color = Black Material = Therm Flammability Rati Aards: V Compliance = Solder Process to 240°C, Wave s solder capable to V Compliance Himpliant	es = Wave solder wolder capable to 260°	
<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 Features</li> <li>(Please u</li> </ul> </li> <li>Product Type Features:             <ul> <li>Gender = Receptacle</li> <li>Number of Ports = 2</li> <li>PCB Mount Style = This</li> <li>PCB Thickness (mm [if</li> </ul> </li> <li>Electrical Characteristics:         <ul> <li>Panel Ground Type =</li> </ul> </li> <li>Termination Related Feature         <ul> <li>Termination (Solder) F 2.29 [0.090]</li> </ul> </li> <li>Body Related Features:         <ul> <li>Series = A</li> </ul> </li> </ul>	ru Hole n]) = 1.57 [0.062] Spring Finger <b>res:</b> Post Length (mm [in]) = ight Angle	tivity) Housing Relate ? Housing I ? Housing I ? Housing I ? Housing I ? Housing I ? RoHS/EL compliant ? Lead Free capable t C, Wave ? RoHS/EL RoHS con Conditions for ? USB Type Packaging Rel	Color = Black Material = Therm Flammability Rati Aards: V Compliance Solder Process to 240°C, Wave s solder capable to V Compliance Hi mpliant Usage: e = Standard	ing = UL 94V -0 = RoHS compliant, ELV ess = Wave solder solder capable to 260° o 265°C istory = Always was	
<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>None Available</li> </ul> </li> <li>Product Features:             <ul> <li>Gender = Receptacle</li> <li>Number of Ports = 2</li> <li>PCB Mount Style = Th</li> <li>PCB Thickness (mm [i</li> </ul> </li> <li>Electrical Characteristics:         <ul> <li>PCB Thickness (mm [i</li> </ul> </li> <li>Electrical Characteristics:         <ul> <li>Panel Ground Type =</li> </ul> </li> <li>Termination Related Features:         <ul> <li>Termination (Solder) F</li> <li>2.29 [0.090]</li> </ul> </li> <li>Body Related Features:             <ul> <li>Series = A</li> <li>Mount Orientation = R</li> <li>Panel Ground _ = With</li> <li>Shell Plating = Tin over</li> </ul> </li> </ul>	ru Hole n]) = 1.57 [0.062] Spring Finger <b>res:</b> Post Length (mm [in]) = ight Angle	tivity) Housing Relate ? Housing I ? Housing I ? Housing I ? Housing I ? Housing I ? RoHS/EL compliant ? Lead Free capable t C, Wave ? RoHS/EL RoHS con Conditions for ? USB Type Packaging Rel ? Panel Gree	Color = Black Material = Therm Flammability Rati Aards: V Compliance = Solder Process to 240°C, Wave s solder capable to V Compliance Hi mpliant Usage: e = Standard ated Features: pund Location = I	ing = UL 94V -0 = RoHS compliant, ELV ses = Wave solder solder capable to 260° o 265°C istory = Always was	
<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>CAD Files:         <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:                       <ul></ul></li></ul></li></ul>	ru Hole n]) = 1.57 [0.062] Spring Finger <b>res:</b> Post Length (mm [in]) = ight Angle	tivity) Housing Relate ? Housing I ? Housing I ? Housing I ? Housing I ? Housing I ? RoHS/EL compliani ? Lead Free capable t C, Wave ? RoHS/EL RoHS con Conditions for ? USB Type Packaging Rel ? Panel Gree ? Packaging	Color = Black Material = Therm Flammability Rati Ards: V Compliance = Solder Process to 240°C, Wave s solder capable to V Compliance Hi mpliant Usage: e = Standard ated Features:	ing = UL 94V -0 = RoHS compliant, ELV ses = Wave solder solder capable to 260° o 265°C istory = Always was	
<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>None Available</li> </ul> </li> <li>Product Type Features:         <ul> <li>Gender = Receptacle</li> <li>Number of Ports = 2</li> <li>PCB Mount Style = Th</li> <li>PCB Thickness (mm [i</li> </ul> </li> <li>Electrical Characteristics:         <ul> <li>PCB Thickness (mm [i</li> </ul> </li> <li>Electrical Characteristics:         <ul> <li>Panel Ground Type =</li> </ul> </li> <li>Termination Related Features:         <ul> <li>Series = A</li> <li>Mount Orientation = R</li> <li>Panel Ground _= With</li> <li>Shell Plating = Tin ove</li> </ul> </li> <li>Contact Related Features:         <ul> <li>Contact Mating Area F</li> </ul> </li> </ul>	ru Hole n]) = 1.57 [0.062] Spring Finger <b>res:</b> Post Length (mm [in]) = ight Angle	tivity) Housing Relate ? Housing I ? Housing I ? Housing I ? Housing I ? Housing I ? RoHS/EL compliani ? Lead Free capable t C, Wave ? RoHS/EL RoHS con Conditions for ? USB Type Packaging Rel ? Panel Gree ? Packaging	Color = Black Material = Therm Flammability Rati Aards: V Compliance Compliance Solder Process o 240°C, Wave s solder capable to V Compliance Himpliant Usage: e = Standard Ated Features: Dund Location = I g Method = Bo	ing = UL 94V -0 = RoHS compliant, ELV ses = Wave solder solder capable to 260° o 265°C istory = Always was	

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