7 Тусс	Electronic	S Our commit	ment. Your advantag	ge.			Search			
Products	Documentation	Resources	My Account	Customer Support						
	ucts > By Type > Dat		Product Feature Select	ctor > Product Details						
787780 - 4 Product Details										
						Eive Product (8:30am - 5pm)	<mark>hat</mark> US Only T, Mon - Fri			

		ISB) Connectore	
	Universal Serial Bus (I Not EU RoHS or ELV Complia	•	Quick Links —
	Alternates	nt (Find Roffs Compliar	nt <u>Check Pricing &</u> Availability
	······,		Search for Tooling
	Product Highlights:		Product Feature
	2 USB Type = Standard		Selector
787780 -4	² B Series		Contact Us About This Product
	 Receptacle 1 Ports 		
Pending	 Right Angle Mount Orie 	ntation	
Obsolescence	View all Features		
Contact Product Information Center	Products		
Information Ochici			
Documentation & Additi	onal Information		
Product Drawings:			Additional Information:
	SEMBLY, RIGHT ANGLE, 4 POS	SITION, THRU -H	Product Line Information
(PDF, English)			
Catalog Pages/Data She	oto		Related Products:
? None Available			? <u>1001119</u>
Product Specifications:			
None Available			
Application Specification	ns:		
? None Available			
? None Available			
 None Available Instruction Sheets: None Available CAD Files: (CAD Formality Content of the second s	tt & Compression Information)	
 None Available Instruction Sheets: None Available 	, Version F) /ersion F)		
 None Available Instruction Sheets: None Available CAD Files: (<u>CAD Forma</u> 2D Drawing (DXF,	, Version F) /ersion F)) List all Documents	
 None Available Instruction Sheets: None Available CAD Files: (<u>CAD Forma</u> 2D Drawing (DXF, 3D Model (IGES, \ 3D Model (STEP, \) Product Features (Please Plane)	, Version F) /ersion F)	List all Documents	
 None Available Instruction Sheets: None Available CAD Files: (CAD Forma 2D Drawing_(DXF, 3D Model_(IGES, V 3D Model_(STEP, V Product Features (Please Product Type Features: 	, Version F) Version F) Version F) se use the Product Drawing for all design activit	List all Documents	
 None Available Instruction Sheets: None Available CAD Files: (CAD Forma 2D Drawing_(DXF, 3D Model_(IGES, V 3D Model_(STEP, V Product Features (Pleat	, Version F) Version F) Version F) se use the Product Drawing for all design activit	List all Documents y) Housing Related ? Housing Col	lor = Black
 None Available Instruction Sheets: None Available CAD Files: (CAD Forma 2D Drawing_(DXF, 3D Model_(IGES, \) 3D Model_(STEP, \) Product Features Gender = Receptacc Number of Ports = 1 	, Version F) Version F) Version F) se use the Product Drawing for all design activit se 1	List all Documents y) Housing Related ? Housing Co ? Housing Ma	<u>lor</u> = Black tterial = Thermoplastic
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2 D Drawing (DXF, 2 3D Model (IGES, V) 2 3D Model (IGES, V) 2 3D Model (STEP, V) 3D Model (STEP, V) Product Features (Please Product Type Features: Gender = Receptace Number of Ports = 2 PCB Mount Style = 	, Version F) Version F) Version F) se use the Product Drawing for all design activit sle 1 Thru Hole	List all Documents y) Housing Related ? Housing Co ? Housing Ma	lor = Black
 None Available Instruction Sheets: None Available CAD Files: (CAD Forma 2D Drawing_(DXF, 3D Model_(IGES, \) 3D Model_(STEP, \) Product Features Gender = Receptacc Number of Ports = 1 	, Version F) Version F) Version F) se use the Product Drawing for all design activit sle 1 Thru Hole	y) Housing Related ? Housing Col ? Housing Ma ? Housing Fla	lor = Black iterial = Thermoplastic immability Rating = UL 94V -0
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2D Drawing (DXF, 2D Drawing (DXF, 2D Drawing (DXF, 2D Drawing (DES, V)) 3D Model (IGES, V) 3D Model (IGES, V) 3D Model (IGES, V) 3D Model (STEP, V) Product Features (Pleat Product Type Features: Gender = Receptace Number of Ports = 4 PCB Mount Style = PCB Thickness (mr) 	, Version F) Version F) Version F) se use the Product Drawing for all design activit sele 1 Thru Hole n [in]) = 1.57 [0.062]	y) Housing Related ? Housing Col ? Housing Ma ? Housing Fla Industry Standard ? RoHS/ELV (lor = Black iterial = Thermoplastic immability Rating = UL 94V -0
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2 D Drawing (DXF, 2 3D Model (IGES, V) 3 D Model (IGES, V) 3 D Model (STEP, V) Product Features (Pleat Product Features) Gender = Receptace Number of Ports = 2 PCB Mount Style = 2 PCB Thickness (mn) Termination Related Feat 2 Termination (Solder) 	, Version F) Version F) Version F) se use the Product Drawing for all design activit sele 1 Thru Hole n [in]) = 1.57 [0.062]	y) Housing Related ? Housing Col ? Housing Ma ? Housing Fla Industry Standard ? RoHS/ELV (compliant	lor = Black aterial = Thermoplastic ammability Rating = UL 94V -0 ds: Compliance = Not ELV/RoHS
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2 D Drawing (DXF, 2 3D Model (IGES, V) 3 D Model (IGES, V) 3 D Model (STEP, V) Product Features (Pleat Product Features) Gender = Receptace Number of Ports = 2 PCB Mount Style = 2 PCB Thickness (mn) Termination Related Features 	, Version F) Version F) Version F) se use the Product Drawing for all design activit set 1 Thru Hole n [in]) = 1.57 [0.062] atures:	y) Housing Related ? Housing Col ? Housing Ma ? Housing Fla Industry Standard ? RoHS/ELV (compliant ? Lead Free S	lor = Black aterial = Thermoplastic ammability Rating = UL 94V -0 ds: Compliance = Not ELV/RoHS Solder Processes = Not suitable for
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2 D Drawing (DXF, 3 D Model (IGES, V) 3 D Model (IGES, V) 3 D Model (STEP, V) Product Features (Pleat Product Type Features:	, Version F) Version F) Version F) se use the Product Drawing for all design activit set 1 Thru Hole n [in]) = 1.57 [0.062] atures:	y) Housing Related ? Housing Col ? Housing Ma ? Housing Fla !Industry Standard ? RoHS/ELV (compliant ? Lead Free S lead free pro	lor = Black aterial = Thermoplastic ammability Rating = UL 94V -0 ds: Compliance = Not ELV/RoHS Solder Processes = Not suitable for pocessing
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2D Drawing (DXF, 2D Drawing (DES, N)) 3D Model (IGES, N) Product Features (Please 2D Drawing (DVF, 2D Drawing (DVF	, Version F) Version F) Version F) se use the Product Drawing for all design activit set 1 Thru Hole n [in]) = 1.57 [0.062] atures:	y) Housing Related ? Housing Col ? Housing Ma ? Housing Fla Industry Standard ? RoHS/ELV (compliant ? Lead Free S	lor = Black aterial = Thermoplastic ammability Rating = UL 94V -0 ds: Compliance = Not ELV/RoHS Solder Processes = Not suitable for pocessing
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2 D Drawing (DXF, 2 3D Model (IGES, V) 3 D Model (IGES, V) 3 D Model (STEP, V) Product Features (Please Product Type Features:	, Version F) Version F) Version F) se use the Product Drawing for all design activit cle 1 Thru Hole m [in]) = 1.57 [0.062] atures: r) Post Length (mm [in]) =	y) Housing Related ? Housing Col ? Housing Ma ? Housing Fla Industry Standard ? RoHS/ELV (compliant ? Lead Free S lead free pro ? TID Number	lor = Black aterial = Thermoplastic ammability Rating = UL 94V -0 ds: Compliance = Not ELV/RoHS Solder Processes = Not suitable for processing r = 61000001
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2 D Drawing (DXF, 2 3D Model (IGES, V) 3 D Model (IGES, V) 3 D Model (STEP, V) Product Features Gender = (STEP, V) Product Type Features: Gender = Receptace Number of Ports = 2 PCB Mount Style = PCB Thickness (mn) Termination Related Features: Termination (Solder 3.00 [0.118]) Body Related Features: 	, Version F) Version F) Version F) se use the Product Drawing for all design activit site 1 Thru Hole n [in]) = 1.57 [0.062] atures: r) Post Length (mm [in]) =	y) Housing Related ? Housing Col ? Housing Ma ? Housing Fla !Industry Standard ? RoHS/ELV (compliant ? Lead Free S lead free pro	lor = Black atterial = Thermoplastic ammability Rating = UL 94V -0 ds: Compliance = Not ELV/RoHS Solder Processes = Not suitable for occessing r = 61000001 sage:
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2D Drawing (DXF, 2D Drawing (DXF, 2D Drawing (DXF, 2D Drawing (DES, V)) 3D Model (IGES, V) 3D Model (IGES, V) 3D Model (IGES, V) 3D Model (IGES, V) 3D Model (STEP, V) Product Features: (Please Product Type Features: Product Type Features: Product Type Features: PCB Mount Style = PCB Mount Style = PCB Thickness (mm Termination Related Features: Termination (Solder 3.00 [0.118]) Body Related Features: Series = B Mount Orientation = Panel Ground = W 	, Version F) Version F) Version F) se use the Product Drawing for all design activit site 1 Thru Hole m [in]) = 1.57 [0.062] atures: r) Post Length (mm [in]) =	V) Housing Related ? Housing Col ? Housing Ma ? Housing Fla ? Housing Fla Industry Standard ? RoHS/ELV (compliant ? Lead Free S lead free pro ? TID Number Conditions for Us	lor = Black atterial = Thermoplastic ammability Rating = UL 94V -0 ds: Compliance = Not ELV/RoHS Solder Processes = Not suitable for occessing r = 61000001 sage:
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2 D Drawing (DXF, 3 D Model (IGES, V) 3 D Model (IGES, V) 3 D Model (STEP, V) Product Features (Pleat Product Type Features:	, Version F) Version F) Version F) se use the Product Drawing for all design activit site 1 Thru Hole m [in]) = 1.57 [0.062] atures: r) Post Length (mm [in]) =	V) Housing Related ? Housing Col ? Housing Ma ? Housing Fla ? Housing Fla Industry Standard ? RoHS/ELV (compliant ? Lead Free S lead free pro ? TID Number Conditions for Us	lor = Black atterial = Thermoplastic ammability Rating = UL 94V -0 ds: Compliance = Not ELV/RoHS Solder Processes = Not suitable for occessing r = 61000001 sage: = Standard
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2D Drawing (DXF, 2D Drawing (DXF, 2D Drawing (DXF, 2D Drawing (DES, V)) 3D Model (IGES, V) 3D Model (IGES, V) 3D Model (IGES, V) 3D Model (IGES, V) 3D Model (STEP, V) Product Features: (Please Product Type Features: Product Type Features: Product Type Features: PCB Mount Style = PCB Mount Style = PCB Thickness (mm Termination Related Features: Termination (Solder 3.00 [0.118]) Body Related Features: Series = B Mount Orientation = Panel Ground = W 	, Version F) Version F) Version F) se use the Product Drawing for all design activit se use the Product Drawing for all design activit set use the Product Drawing for all design activit set use the Product Drawing for all design activit set use the Product Drawing for all design activity (set use the Product Drawing for all design activity) (set use the Product Drawing for all design activity) (se	V) Housing Related ? Housing Col ? Housing Ma ? Housing Fla ! Housing Fla ! Housing Fla ! Industry Standard ? RoHS/ELV (compliant ? Lead Free S lead free pro ? TID Number Conditions for Us ? USB Type = Packaging Related	lor = Black atterial = Thermoplastic ammability Rating = UL 94V -0 ds: Compliance = Not ELV/RoHS Solder Processes = Not suitable for occessing r = 61000001 sage: = Standard
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2D Drawing (DXF, 2D Drawing)	, Version F) Version F) Version F) se use the Product Drawing for all design activit se use the Product Drawing for all design activit set use the Product Drawing for all design activit set use the Product Drawing for all design activit set use the Product Drawing for all design activity (set use the Product Drawing for all design activity) (set use the Product Drawing for all design activity) (se	V) Housing Related ? Housing Col ? Housing Ma ? Housing Fla ! Housing Fla ! Housing Fla ! Industry Standard ? RoHS/ELV (compliant ? Lead Free S lead free pro ? TID Number Conditions for Us ? USB Type = Packaging Related	lor = Black atterial = Thermoplastic ammability Rating = UL 94V -0 ds: Compliance = Not ELV/RoHS Solder Processes = Not suitable for occessing r = 61000001 sage: = Standard ed Features:
 None Available Instruction Sheets: None Available CAD Files: (CAD Formal 2D Drawing (DXF, 2D Drawing)	, Version F) Version F) Version F) se use the Product Drawing for all design activit side 1 Thru Hole n [in]) = 1.57 [0.062] atures: r) Post Length (mm [in]) = = Right Angle Vithout over Copper	V) Housing Related ? Housing Col ? Housing Ma ? Housing Fla ! Housing Fla ! Housing Fla ! Industry Standard ? RoHS/ELV (compliant ? Lead Free S lead free pro ? TID Number Conditions for Us ? USB Type = Packaging Related	lor = Black atterial = Thermoplastic ammability Rating = UL 94V -0 ds: Compliance = Not ELV/RoHS Solder Processes = Not suitable for occessing r = 61000001 sage: = Standard ed Features: Method = Tray

Provide Website Feedback | Contact Customer Support

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