tyco		Search By:	n Part Number	<sup>্বন</sup> Text	<u>Sign In</u> Tips
Electronics			plete or partial part nun		Go
Products Documentation	Resources My Account Custom	er Support About Us			
	.050" Centerline > Product Feature Selector				
	5000 4				
Product Details for 14	5329 -1				
12	AGP, NLX, Slot 1 Conne	ctors (Standard			;
	Edge 1mm)			Check Pricin	<u>g &amp; _</u>
and	Not ELV or RoHS Compliant			Availability	
and the second				Search for To Product Feat	
A start	Product Highlights:			Selector	
145329 -1	<ul> <li>? Connector</li> <li>? Number of Positions = 34</li> </ul>	0		Contact Us A	
110020	<ul> <li>? Number of Positions = 34</li> <li>? Bus Type = NLX</li> </ul>	0		This Product	_
	? Connector Style = Solder				
<u>Active</u>	? Termination Post Length	= 2.16 mm			
	View all Features				
Documentation & Additi	onal Information				
			Additional In	formation	
Product Drawings: 2 CONNECTOR ASS	EMBLY, 1mm STANDARD EDGE	340 POSITION		t Line Information	1
(PDF, English)		, 0101 00111011			
			Related Proc	lucts:	
	ets:		? <u>Tooling</u>	L	
Catalog Pages/Data She ? None Available	ets:		? <u>Tooling</u>	L	
? None Available	ets:		? <u>Tooling</u>	L	
<ul> <li>None Available</li> <li>Product Specifications:</li> </ul>	ets:		? <u>Tooling</u>	L	
Catalog Pages/Data She ? None Available Product Specifications: ? None Available	ets:		? <u>Tooling</u>	L	
<ul> <li>None Available</li> <li>Product Specifications:</li> <li>None Available</li> </ul>			? <u>Tooling</u>	L	
<ul> <li>None Available</li> <li>Product Specifications:</li> <li>None Available</li> </ul>			? <u>Tooling</u>	L	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification</li> </ul>			? <u>Tooling</u>	L	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> </ul>			? <u>Tooling</u>	L	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> </ul>			? Tooling	L	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> </ul>			? <u>Tooling</u>	L	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:</li> </ul>			? <u>Tooling</u>	L	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> </ul>			? <u>Tooling</u>	L	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:</li> </ul>	ns:	List all Documents	? <u>Tooling</u>	L	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> </ul> </li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> </ul>	ns:	List all Documents	? <u>Tooling</u>	L.	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specificatio         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> </ul> </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>	ns:			L	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> </ul> </li> <li>None Available</li> </ul> <li>CAD Files:                 <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please)</li> <li>Product Type Features:</li> <li>Product Type Features:</li> <li>Product Type Features:</li> <li>None Available</li> <li>Product Type Features:</li> <li>None Available</li> <li>Product Type Features:</li>	ns: se use the Product Drawing for all design activity)	Contact Related	Features:		
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> <li>Instruction Sheets:                 <ul> <li>None Available</li> </ul> </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>	ns: se use the Product Drawing for all design activity)	Contact Related	Features:	L ng = Gold (15	i) over
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> </ul> </li> </ul> <li>Product Features         <ul> <li>Product Type Features:                     <ul> <li>Product Type _ = Co</li> <li>Number of Positions</li> </ul> </li> </ul></li>	ns: se use the Product Drawing for all design activity)	Contact Related ? <u>Contact Ma</u> Nickel	Features: ting Area Platir	ng = Gold (15	i) over
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:                     <ul> <li>None Available</li> </ul> </li> </ul> <li>CAD Files:                     <ul> <li>None Available</li> </ul> </li> <li>Product Features                     <ul> <li>Product Type Features:</li> <li>Product Type _ = Co                     <ul></ul></li></ul></li>	ns: se use the Product Drawing for all design activity) onnector s_ = 340	Contact Related ? <u>Contact Ma</u> Nickel	Features:	ng = Gold (15	i) over
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> </ul> </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>Product Type _ = Co</li> <li>Number of Positions</li> <li>Bus Type _ = NLX</li> <li>Connector Style _ =</li></ul></li></ul>	ns: se use the Product Drawing for all design activity) onnector s = 340 = Solder Tail	Contact Related ? <u>Contact Ma</u> Nickel ? Contact Ma	Features: ting Area Platir terial = Phosph	ng = Gold (15	i) over
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </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>Product Type _= Co</li> <li>Number of Positions</li> <li>Bus Type _= NLX</li> <li>Connector Style _=             <ul> <li>Holddown Material =</li> </ul> </li> </ul></li></ul></li></ul>	ns: se use the Product Drawing for all design activity) onnector s = 340 = Solder Tail = Brass	Contact Related ? <u>Contact Ma</u> Nickel ? Contact Ma Housing Related	Features: ting Area Platir terial = Phosph	ng = Gold (15 nor Bronze	i) over
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:                     <ul> <li>None Available</li> </ul> </li> </ul> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features                 <ul> <li>Product Type Features:</li> <li>Product Type _ = Co                     <ul> <li>Number of Positions</li> <li>Bus Type _ = NLX                     <ul> <li>Connector Style _ =</li> <li>Net Style _ =</li> <li>Product Style _ =</li></ul></li></ul></li></ul></li>	ns: se use the Product Drawing for all design activity) onnector s = 340 = Solder Tail = Brass	Contact Related ? <u>Contact Ma</u> Nickel ? Contact Ma Housing Related	Features: ting Area Platir terial = Phosph Features: aterial = Therm	ng = Gold (15 nor Bronze	i) over
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </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></ul></li></ul>	ns: se use the Product Drawing for all design activity) onnector s = 340 = Solder Tail = Brass = Vertical	Contact Related <sup>?</sup> Contact Ma Nickel <sup>?</sup> Contact Ma <sup>?</sup> Contact Ma <sup>?</sup> Housing Related <sup>?</sup> Housing Ma <sup>?</sup> Housing Co	Features: ting Area Platir terial = Phosph Features: aterial = Thermolor of = Brown	ng = Gold (15 nor Bronze	i) over
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </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>Product Type Features:</li> <li>Product Type = CQ</li> <li>Number of Positions</li> <li>Bus Type = NLX</li> <li>Connector Style =</li> <li>Holddown Material =</li> <li>PCB Mount Angle =</li> <li>Termination Related Features</li> <li>Termination Post Left</li> </ul> </li> </ul></li></ul>	ns: se use the Product Drawing for all design activity) onnector s = 340 = Solder Tail = Brass = Vertical	Contact Related <sup>?</sup> Contact Ma Nickel <sup>?</sup> Contact Ma <sup>?</sup> Contact Ma <sup>?</sup> Housing Related <sup>?</sup> Housing Ma <sup>?</sup> Housing Co Industry Standar	Features: ting Area Platir terial = Phosph Features: aterial = Thermolor of = Brown	ng = Gold (15 nor Bronze oplastic	i) over
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Application Sheets:             <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:                     <ul> <li>None Available</li> </ul> </li> <li>Product Sheets:                     <ul> <li>None Available</li> </ul> </li> <li>Product Features                                  <ul></ul></li></ul>	ns: se use the Product Drawing for all design activity) onnector s = 340 = Solder Tail = Brass = Vertical atures: ength (mm [in]) = 2.16	Contact Related <sup>?</sup> Contact Ma Nickel <sup>?</sup> Contact Ma <sup>?</sup> Contact Ma <sup>?</sup> Housing Related <sup>?</sup> Housing Ma <sup>?</sup> Housing Co Industry Standar <sup>?</sup> RoHS/ELV	Features: ting Area Platir terial = Phosph Features: aterial = Thermolor of = Brown	ng = Gold (15 nor Bronze	i) over
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </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>Product Type Features:</li> <li>Product Type = CQ</li> <li>Number of Positions</li> <li>Bus Type = NLX</li> <li>Connector Style =</li> <li>Holddown Material =</li> <li>PCB Mount Angle =</li> <li>Termination Related Features</li> <li>Termination Post Left</li> </ul> </li> </ul></li></ul>	ns: se use the Product Drawing for all design activity) onnector s = 340 = Solder Tail = Brass = Vertical atures: ength (mm [in]) = 2.16	Contact Related <sup>?</sup> Contact Ma Nickel <sup>?</sup> Contact Ma <sup>?</sup> Contact Ma <sup>?</sup> Housing Related <sup>?</sup> Housing Ma <sup>?</sup> Housing Co Industry Standar <sup>?</sup> ROHS/ELV compliant	Features: ting Area Platin terial = Phosph Features: aterial = Thermolor of = Brown rds: Compliance	ng = Gold (15 nor Bronze oplastic = Not ELV/RoHS	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Application Sheets:             <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:                     <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:                     <ul> <li>None Available</li> </ul> </li> <li>Product Flatures (Please)</li> </ul> <li>Product Type Features:                     <ul> <li>Product Type Features:</li> <li>Product Type Features:</li> <li>Product Type = CQ</li> <li>Number of Positions</li> <li>Bus Type = NLX</li> <li>Connector Style = =</li> <li>Holddown Material =</li> <li>PCB Mount Angle =</li> </ul> <li>Termination Related Features:                     <ul> <li>Termination Post Legion (0.085)</li> <li>Solder Tail Plating =</li></ul></li></li>	ns: se use the Product Drawing for all design activity) onnector s = 340 = Solder Tail = Brass = Vertical atures: ength (mm [in]) = 2.16	Contact Related <sup>?</sup> Contact Ma Nickel <sup>?</sup> Contact Ma <sup>?</sup> Contact Ma <sup>?</sup> Housing Related <sup>?</sup> Housing Ma <sup>?</sup> Housing Co Industry Standar <sup>?</sup> ROHS/ELV compliant <sup>?</sup> Lead Free S	Features: ting Area Platin terial = Phosph Features: aterial = Thermolor of = Brown rds: Compliance	ng = Gold (15 nor Bronze oplastic	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Application Sheets:             <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> </ul> </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>Product Type = CQ</li> <li>Number of Positions</li> <li>Bus Type = NLX</li> <li>Connector Style = =</li> <li>Holddown Material =</li> <li>PCB Mount Angle =</li> <li>Termination Related Features:                          <ul></ul></li></ul></li></ul>	ns: se use the Product Drawing for all design activity) onnector S = 340 = Solder Tail = Brass = Vertical atures: ength (mm [in]) = 2.16 = Tin -Lead over Nickel	Contact Related <sup>?</sup> Contact Ma Nickel <sup>?</sup> Contact Ma <sup>?</sup> Contact Ma <sup>?</sup> Housing Related <sup>?</sup> Housing Ma <sup>?</sup> Housing Co Industry Standar <sup>?</sup> ROHS/ELV compliant	Features: ting Area Platin terial = Phosph Features: aterial = Thermolor of = Brown rds: Compliance	ng = Gold (15 nor Bronze oplastic = Not ELV/RoHS	
<ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>Application Sheets:             <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:             <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:                     <ul> <li>None Available</li> </ul> </li> <li>Product Features                     <ul> <li>None Available</li> </ul> </li> <li>Product Features                     <ul> <li>Product Type Features:</li></ul></li></ul>	ns: se use the Product Drawing for all design activity) onnector S = 340 = Solder Tail = Brass = Vertical atures: ength (mm [in]) = 2.16 = Tin -Lead over Nickel	Contact Related <sup>?</sup> Contact Ma Nickel <sup>?</sup> Contact Ma <sup>?</sup> Contact Ma <sup>?</sup> Housing Related <sup>?</sup> Housing Ma <sup>?</sup> Housing Co Industry Standar <sup>?</sup> ROHS/ELV compliant <sup>?</sup> Lead Free S	Features: ting Area Platin terial = Phosph Features: aterial = Thermolor of = Brown rds: Compliance	ng = Gold (15 nor Bronze oplastic = Not ELV/RoHS	

 Languages
 : English |
 Deutsch |
 Español |
 Português (do Brasil) |
 ??????
 Italiano |
 ????
 ???
 ????
 ????
 !
 Italiano |
 ????
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ????
 ???
 ????
 ????
 ????
 ????
 ????
 ????
 ???
 ????
 ????
 ????
 ????
 ????
 ????
 <th???</th>
 <th???</th>
 ?