		Search: Enter Par	t No. or Keyword	Go		□ My	Register // Login Parts ( 0 items )	
Connectors S Ec	ockets / lgecards	Cable Assemblies	Antennas	Fiber Optic Products	Printed Circuit Products	t Automation /	Lighting Products	
Home:								
Part Number: 622 TRANSFER CLAMP	200-0500							
		Status:	Active			HECK DISTRIBUTOR INVENTOR		
Series image - Refe	rence only	Series:	<u>T9999</u>					
		Category:	Molex Parts		A	<u>dd to My Parts</u>		
			Go to <b>Part D</b>	Jetali 🛛				
Specifications & Oth		ts:			Арј	plication Tooling��	FAQ	
Documents not available online Note - Please disable browser pop-up blockers to view documents on www.molex.com						Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.		
Questions on Product Environmental Compliance? Email productcompliance@molex.co <u>EU RoHS</u> : Compliance Status Not Reviewed <u>China RoHS</u> : <u>REACH SVHC</u> : Not Reviewed <u>Low-Halogen Status</u> : Not Reviewed					Tool <u>Chec</u>	Previously Available Application Tooling Check our list of old tooling that used to be available for this part		
Part Detail				SHOW AL	L			
General								
Status		Active						
Category		Molex Parts						
Series		<u> </u>						
UPC		800753182554						
Material Info								
Molex Connectors	Other Pro	oducts	Resources	Compa	ny Info	Other Info		
<ul> <li>Wire-to-Board</li> <li>Board-to-Board</li> <li>Wire-to-Wire</li> <li>Input/Output (IO)</li> <li>FFC/FPC</li> <li>Sockets</li> </ul>	<ul> <li>Fibe</li> <li>Ante</li> <li>Indu</li> <li>Mer</li> <li>Cop</li> <li>PCI</li> <li>Wood</li> </ul>	er Optic Products	<ul> <li>Contact Us</li> <li>Catalog</li> <li>Cross-Refen</li> <li>Industries</li> <li>Literature</li> <li>Product Name</li> </ul>	• A • C • ence • e • Ir • F • F • S	bout Us Careers ecocare hvestors Press Room Shows & Events Supplier Portal	<ul> <li>Feedback</li> <li>Help</li> <li>Legal Disclaimer</li> <li>View Mobile Site</li> <li>Privacy Policy</li> <li>Sitemap</li> </ul>		
						Stay Connect	ed with Molex:	
Copyright 2014								