	Products Catalog Brands	Industries	<u>Commerce</u>	Supplier <u>Cont</u>	act Us <u>About</u> H	<u>lome</u>	
🗧 tyco 🔄						<u>English</u> 日本語	
Electronics					-		
Liectronics					Find wers:		
a vital part of your world					Evideur	14 Ostabar 2005	
	MTA 50 MTA 400 MT		OOT 400 am		Friday,	. 14 October, 2005	
CATALOG	MTA-50, MTA-100, MT → MTA, CST-100 II,				Headers		
	AMP 1-640440-0 ؇ Active			Not ELV or RoHS Compliant			
Cross Reference <u>Competitive Products</u>	(Corporate P/N: 1-640440-0)			Search for Compliant (RoHS/ELV)			
Military Spec P/Ns	(Corporate F/N. 1-040440-0)			Alternates CAD Geometry   Search for Parts			
Tyco Brand P/Ns	_				CAD Geometry	Search for Parts	
Part Number Search							
<ul> <li>Document Search</li> <li>Product Type Search</li> </ul>	Document links for this part cannot be displayed. Your browser does not support inline frames or is currently configured not to display inline frames. Inline frames are supported in both Internet Explorer 5						
Product Family Search							
Alphabetical Search	and Netscape 6, as well as all later versions of these browsers.						
<ul> <li>RoHS/ELV Compliance &amp; Alternates</li> <li>CAD Model Search</li> </ul>							
Brand Search							
Tool Search	Related Part Information						
<ul> <li>Multiple Part Comparison</li> <li>Lead Free Solutions</li> </ul>				merce Related Part Information			
• Help/Glossary	General Information			linerce			
	Sales Info     Pricing       Product Availability				• Tooling		
Home	Assembly Subcontractor	<u>rs</u>		<u>r</u>			
e-bulletin newsletter	Photos & Line Drawings -		graphs and/or li	ine drawings are	e representative in	nages of a	
SUBSCRIBE NOW! click here	product for viewing purposes only.  Product Photo						
	Searchable Features:			Other Properties:			
	Brand:	AMP		Cable Exit Angle:		90°	
	RoHS/ELV Compliance:	Not ELV compliar		Housing Rating:	Flammability	UL 94V-2	
	Lead Free Solder Processes:	Not relevant for lead free process MTA-100 Connectors		Housing	Material:	Nylon	
	Product Type:			_	ng Method:	Loose Piece	
	Number of Positions:10			Voltage I	Rating (VAC):	250	
	Mating Type:	Receptacle Closed End					
	Connector Type:						
	Application:	Wire-to-E to-Wire	Board, Wire-				
	Contact Centerline Spacing (mm [in]):2.54 [0.100]		00]				
	Contact Mating Area Plating:	Tin-Lead	I				
	Contact Material:	Copper A	Alloy				

Terminate To:	Wire			
Wire Termination Type:	IDC Standard			
Wire Size (mm <sup>2</sup> [AWG]):	0.3-0.4 <sup>2</sup> [22]			
Housing Color:	Red			
Contact Termination Area Plating:	Tin-Lead			
Mating Polarization:	No			
Mating Connector Lock:	With			
Four Points of Contact:	Without			
Shrouded:	No			
Mounting Ears:	Without			
Narrow:	No			
Panel Attachment:	No			
Post Number(s) Omitted:	None			

<u>Copyright</u> and <u>Privacy Statement</u> Visit <u>Tyco International Ltd.</u>

[ Products | Catalog | Brands | Industries | Commerce | Supplier | Contact Us | About | Home ]