	Products Catalog Brand	ds Industries	Commerce	<u>Supplier</u> Conta	act Us A	<u>Noout</u> <u>Home</u>	
e tyco						English •••	
	14 C						
Electronics					Find vers:		
a vital part of your world				Allsv	vers:		
					S	aturday, 15 October, 2005	
CATALOG	AMPMODU					•	
	➡ .100 Inch Cen		Crimp AN	IPMODU Hous	-		
Cross Reference	AMP 10239)8-3 🛷 <u>/</u>	Active		Not	ELV or RoHS Compliant	
<u>Competitive Products</u>	(Corporate P/N: 10	(Corporate P/N: 102398-3)			Search for Compliant (RoHS/ELV)		
Military Spec P/Ns	(,				<u>Alternates</u>	
Tyco Brand P/Ns					CAD Ge	ometry Search for Parts	
Part Number Search							
Document Search							
Product Type Search	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 and Netscape 6, as well as all later versions of these browsers.						
 Product Family Search Alphabetical Search 							
• RoHS/ELV Compliance & Alternates							
• CAD Model Search							
Brand Search							
 Tool Search Multiple Part Comparison 	Related Part Information						
Lead Free Solutions	General Information eCommerce Related Part Info				ted Part Information		
• Help/Glossary							
	Seles Info Pricing Tooling Sales Info Product Availability						
Home	Assembly Subcontr	actors					
e-bulletin newsletter	Photos & Line Drawin	gs - The photo	, graphs and/c	or line drawings are	e represer	ntative images of a	
SUBSCRIBE NOW!	product for viewing purposes only.						
Product Photo							
	Searchable Features: Other Properties:						
	Brand: AMP		Wire Termination		Insulation		
	RoHS/ELV	Not ELV/RoHS		Type:	n	Displacement Crimp (IDC)	
	Compliance:	compliant					
	Lead Free Solder	Not relevant for lead free process Receptacle Assembly		Insulation Diameter (mm [in]): Stamped:		1.27 [.050] Max.	
	Processes:					Yes	
	Product Type:			Housing Material:		Thermoplastic	
	Number of Positions:	10		Contact Termir Area Plating:	ation	Tin-Lead over Nickel	
	Number of Rows:	er of Rows: Dual		Operating		-65 – +105	
	Terminate To: Wire			Temperature (°C):			
	Centerline, Matrix	2.54 x 2.54 [.100	Contact Materia		Copper Alloy	
	(mm [in]):	x .100]		Contact Current Rating (Amps.):		3	
	Mating Polarization:	No		Termination		15	
	Wire Insulation Diameter (mm [in]):	1.27 [0.050]		Resistance (m•):		15	

Wire Range (mm [AWG]):	0.15-0.3² [26-22]	Insulation Resistant (M•):	5 ,000
Connector Series:	MT	Dielectric	
Housing Color:	Black	Withstanding Voltag	ge 600
Contact Mating Area Plating:	Gold (30) over Nickel (50)	Approved Standard	s: UL E28476, CSA LR7189
		Applied Pressure:	Standard
		Color:	Black

Copyright and Privacy Statement Visit Tyco International Ltd.

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