						My Account	<u>(Chang</u>
7 Тусс	Electronics	5				Search by Keyword or Part #	
Products	Documentation	Resources	My Account	Customer Suppor	t		
ome > <u>Product</u>	<u>s</u> > <u>By Type</u> > <u>Socket/</u>	Card Products > Pr	oduct Feature Selec	tor > Product Details			
8060-1G	3 Product De	tails					
						Live Prod	<u>uct Chat</u>
		Transistor Soc	kets and Adapt	ers		Quick Links	
Always EU RoHS/ELV Complia			<u>S/ELV Compliant (Sta</u>	<u>Statement of Compliance)</u>		Check Pricing & Availability	
		Product Highlight				Search for Tooling Product Feature Se	lector
Product Highlights: Socket			5.			Contact Us About T	
		Terminal Style =					
		 Terminal Config Lead Size Acception 					
	60-1G3	• 3 Terminals					
(1-14	137504-4) Imber: 1-1437504-4	View all Feature	<u>5</u>				
	Active	.					
•	ACTIVE	Add to My Part I	<u>.ist</u> Internet Sa	mple of Find Similar Pro	ducts 🥣 Buy	Product	
Documentati	ion & Additional Info	ormation					
Product Drav					Additional Information: Product Line Information		
 None A 	vallable				• <u>Product i</u>		
	es/Data Sheets:				Related Produ	ucts:	
None Av	vailable				• <u>Tooling</u>		
Product Spec	cifications:						
None Av	vailable						
Application S • None Av	Specifications: vailable						
Instruction S • None Av							
• None Av	vailable						
• None A	Valiable						
Product Feat	tures (Please use the F	Product Drawing for	all design activity)				
Product Type				Contact Related Fea			
	Type = Socket	tact		 Sleeve Plating = 	Gold		
 Terminal Configuration = Contact Product Series = 8060 Series 			Configuration Relate	d Features:			
 Package = TO-5 			 Lead Size Accept 	ted (mm [in]) =	0.41 [0.016]		
• Sleeve Material = Brass			Tuductus Chandaudas				
 Profile = Low 			Industry Standards: • RoHS/ELV Compliance = RoHS compliant, ELV compliant				
Electrical Characteristics:			• Lead Free Solder Processes = Wave solder capable to 240?C				
• Lead Length Accepted (mm [in]) = 3.18 - 3.94 [0.125 - 0.155]			RoHS/ELV Comp	liance History =	Always was RoHS co	mpliant	
Pin Circ	le Diameter (mm [in])	= 2.54 [0.100]		Conditions for Usage			
Termination Related Features:				• Operating Temperature (?C) = -55 - +125			
Terminal Plating = Gold							
				• Brand = AMP			
Body Related	d Features: al Style = Printed Circu	it					
	r of Terminals = 3	inc.					
 Post Diameter (mm [in]) = 0.51 [0.020] 							
• Socket Type = Transistor							
Terminal Material = Beryllium Copper							
 Insulate 	or Material = Teflon						
				1			

Corporate Information	Quick Links			
Who We Are	Check Distributor Inventory			
Investors	Cross Reference			
News Room	Find Documents & Drawings			
Supplier Portal	Product Compliance Support Center			
Careers	Site Map			

Customer Support Email or Chat with Us Find a Phone Number Search Knowledge Base Manage Your Account