若 Туса	Electronics	Our comm	itment. Your advanta	ge.
Products	Documentation	Resources	My Account	Custome

1 1 1

Search

 Products
 Documentation
 Resources
 My Account
 Customer Support

 Home
 > Products
 > By Type
 > RF & Coax
 > Product Feature Selector
 > Product Details

6082034 -1 Product Details

	SMA/QMA RF Connectors	Live Product Chat US Only 8:30am - Spm ET, Mon - Fri Quick Links
	Always EU RoHS/ELV Compliant (Statement of Compliance) <u>Check Pricing &</u> Availability
6082034 -1	Product Highlights: ⁹ Connector ⁹ Plug ⁹ Connector Type = SMA ⁹ Without Snap - Lock ⁹ Terminate To Coaxial Cable <u>View all Features</u> <u>Find Similar</u> Products_	Search for Tooling Product Feature Selector Contact Us About This Product
Documentation & Addition	al Information	

Product Drawings: 2 SMA, STRAIGHT CABLE PLUG CRIMP ATTACHN 36) (PDF, English)	Additional Information: <u>Product Line Information</u>
Catalog Pages/Data Sheets: 2 None Available	Related Products: ? <u>Tooling</u>
Product Specifications: 2 None Available	
Application Specifications: ? None Available	
<pre>nstruction Sheets:</pre>	
CAD Files: ? None Available	
	List all Documents
Product Features (Please use the Product Drawing for all design activity)	ity)
Product Type Features: Product Type = Connector Gender = Plug Connector Type = SMA Crimp Type = Hex Body Style = Straight Body Material = Brass Body Finish = White Bronze Center Contact = With Retractable Collar = Without Safety Wire Holes = Without Captivated Contacts = With Dielectric Material = TFE Fluorocarbon Coupling Nut Material = Brass Coupling Nut Finish = White Bronze Gasket Material = Silicone Rubber Retaining Ring Material = Beryllium Copper	Body Related Features: ? Snap-Lock = Without ? Length (mm [in]) = 25.40 [1.000] ? Ferrule Material = Copper ? Ferrule Plating = White Bronze Contact Related Features: ? Center Contact Material = Brass ? Center Contact Plating = Gold Configuration Related Features: ? Coaxial Cable Type (RG/U or Mfg.) = 174, 179, 187, 188, 316 ? Captivation Method = Mechanical Industry Standards: ? Government/Industry Qualification = No ? RoHS/ELV Compliance _ = RoHS compliant, ELV compliant
Mechanical Attachment: ? Panel Attachment = Without Electrical Characteristics: ? Frequency = DC - 6 GHz	 <u>Lead Free Solder Processes</u> = Not relevant for lead free process RoHS/ELV Compliance History = Always was RoHS compliant
 Insulation Resistance (M?) = 5,000 Termination Related Features: Coaxial Cable Termination Type = Crimp 	Conditions for Usage: • Terminate To = Coaxial Cable Other: • Brand = AMP

Provide Website Feedback | Contact Customer Support