Electronics		Search By:	n Part Number	n Text <u>Tips</u>
		Enter a cor	nplete or partial part numb	Go Go
Products Documentation	Resources My Account Customer			
	<u>E& Coax</u> > <u>Product Feature Selector</u> > Produce Selector	JCt Details		
Product Details for 413				
	Decoupled BNC RF Conn Not ELV or RoHS Compliant (Fi Product Highlights: ? Terminate To Printed Circu ? Connector Impedance = 50	ind RoHS Compliant A	lternates)	Quick Links Check Pricing & Availability Search for Tooling Product Feature Selector
413476 -6	 Capacitance = 9,400 pF Without ESD Protection Voltage Rating = 1500 VDC 			Contact Us About
✓ <u>Active</u>	View all Features			
Documentation & Addition	onal Information			
Product Drawings: ? JACK,DECOUPLER	R,VERTICAL, PCB,SERIES BNC (PDF, English)	Additional Inf	ormation: Line Information
Catalog Pages/Data Shee ? None Available	ets:		Related Produ	
Product Specifications: ? PCB Decoupled BN	C Straight & Right Angle Jacks	_ (PDF, English)		
	าร:			
 None Available Instruction Sheets: None Available 		ist all Documents	_	
 None Available Instruction Sheets: None Available CAD Files: None Available 	L	ist all Documents	_	
 None Available Instruction Sheets: None Available CAD Files: None Available Product Features (Pleas Product Type Features: PCB Mount Angle PCB Retention Feat 	e use the Product Drawing for all design activity) = Vertical ure _ = With	Body Related Fe	ction = Without	
 None Available Instruction Sheets: None Available CAD Files: None Available Product Features (Pleas Product Type Features: PCB Retention Feat PCB Retention Meth Clip Style = Standa Mounting Post Style 	e use the Product Drawing for all design activity) = Vertical ure _ = With nod Feature _ = Mounting Post ard = Standard	Body Related Fe ? ESD Protect Contact Related ? Center Cor	ction = Without Features:	Phosphor Bronze old (30)
 None Available Instruction Sheets: None Available CAD Files: None Available Product Features (Pleas Product Type Features: PCB Retention Feat PCB Retention Meth Clip Style = Standa Mounting Post Style Mounting Post Leng 	Li e use the Product Drawing for all design activity) = Vertical ure = With nod Feature = Mounting Post ard = Standard th (mm [in]) = 4.01 [0.158] _ = Polymethylpentene	Body Related Fe ? ESD Protect Contact Related ? Center Cor ? Center Cor ? Center Cor Housing Related ? Housing Te	ction = Without Features: Itact Material = F Itact Plating = G I Features: emperature Ratir	old (30)
Instruction Sheets: Product Features Product Features Product Type Features: PCB Mount Angle PCB Retention Feat PCB Retention Meth Clip Style = Standa Mounting Post Style Mounting Post Leng Dielectric Material Product Type = Con Gender = Jack Grade = Commercia Body Material = VAL	e use the Product Drawing for all design activity) = Vertical ure = With hood Feature = Mounting Post ard = Standard th (mm [in]) = 4.01 [0.158] _ = Polymethylpentene nector	Body Related Fe ? ESD Protect Contact Related ? Center Cor ? Center Cor ? Center Cor Housing Related ? Housing Te Industry Standa ? ROHS/ELV compliant	ction = Without Features: Itact Material = F Itact Plating = G Features: emperature Ratir rds: <u>Compliance</u> =	old (30) ng = Standard Not ELV/RoHS
 None Available Instruction Sheets: None Available CAD Files: None Available CAD Files: None Available Product Features Product Type Features: PCB Mount Angle PCB Retention Feat PCB Retention Meth Clip Style = Standa Mounting Post Style Mounting Post Leng Dielectric Material Product Type = Con Gender = Jack Grade = Commercia Body Material = VAL Mechanical Attachment: Panel Attachment Meth 	e use the Product Drawing for all design activity) = Vertical ure _ = With hood Feature _ = Mounting Post ard _ = Standard th (mm [in]) = 4.01 [0.158] _ = Polymethylpentene nector al _OX	Body Related Fe ? ESD Protect Contact Related ? Center Cor ? Center Cor Housing Related ? Housing Te Industry Standa ? ROHS/ELV compliant ? Lead Free capable to	ction = Without Features: Itact Material = F Itact Plating = G I Features: emperature Ratir rds: <u>Compliance</u> = <u>Solder Processe</u>	old (30) ng = Standard Not ELV/RoHS s = Wave solder lder capable to 260°
 None Available Instruction Sheets: None Available CAD Files: None Available CAD Files: None Available Product Features Product Type Features: PCB Mount Angle PCB Retention Feation Feation Clip Style = Standa Mounting Post Style Mounting Post Lenging Dielectric Material Product Type = Coning Gender = Jack Grade = Commercia Body Material = VAL Mechanical Attachment: Panel Attachment 	e use the Product Drawing for all design activity) = Vertical ure _ = With hod Feature _ = Mounting Post ard _ = Standard th (mm [in]) = 4.01 [0.158] _ = Polymethylpentene nector al _OX	Body Related Fe ? ESD Protect Contact Related ? Center Cor ? Center Cor ? Center Cor Housing Related ? Housing Te Industry Standa ? ROHS/ELV compliant ? Lead Free capable to C, Wave so	ction = Without Features: Itact Material = F Itact Plating = G Features: emperature Ratir rds: Compliance = Solder Processe 240°C, Wave so older capable to 5	old (30) ng = Standard Not ELV/RoHS s = Wave solder lder capable to 260° 265°C

 Languages
 : English
 Deutsch
 Español
 Português (do Brasil)
 ???????
 Italiano
 ????
 ??
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ????
 ???
 ????
 ???
 ???
 ???
 ????
 ????
 ????
 ????
 ????
 ????
 ????
 ????
 ?????
 <th????</th>
 <th???</th>
 <th?