Broducto Decumentation	Our commitment. Your advantage		I	Search
Products Documentation	Resources My Account	Customer Support		
	n & Socket Connectors > Product Feature	e Selector > Product Detail	s	
757823 - 8 Product D	Details		0	Live Product Chat US C
			_	🛩 8:30am - 5pm ET, Mon - F
www	Subminiature D Pin/So MIL - C-24308 and MIL		for	Quick Links
were the second		0 00010	0	Check Pricing & Availability
6. militare	Always EU RoHS/ELV Com	<u>ipliant (Statement of C</u>	<u>compliance</u> )	Search for Tooling
- WOL	Product Highlights:			Product Feature Selector
1757823 - 8	? Connector			Contact Us About
	<ul> <li>Product Series = 90</li> <li>Density = High</li> </ul>			This Product
Active	? Terminate To Wire			
	? Number of Positions = 2			
	View all Features	Find Similar		
Documentation & Additio	onal Information			
Product Drawings:			Additional Inf	formation:
2 AMPLIMITE PLUG ASSY, SIZE 1 THRU 6 SERIES 90 1		90 WITH ZIN	WITH ZIN ? Product	
(PDF, English)			Related Prod	ucte
Catalog Pages/Data Shee	ets:		? Tooling	
? None Available			_	
Product Specifications:				
? None Available				
Application Specification 2 None Available	IS:			
Instruction Sheets: None Available				
Instruction Sheets: ? None Available CAD Files:		List all Documents		
Instruction Sheets: ? None Available CAD Files: ? None Available	e use the Product Drawing for all design activity		_	
Instruction Sheets: • None Available CAD Files: • None Available Product Features (Please Product Type Features:		Contact Related		
Instruction Sheets: • None Available CAD Files: • None Available Product Features Product Type Features: • Product Type = Con	nnector	Contact Relater Contact S	<u>ize</u> = 22	nap -in
Instruction Sheets: • None Available CAD Files: • None Available Product Features (Please Product Type Features:	nnector 0	Contact Relater Contact S		nap -in
Instruction Sheets: ? None Available CAD Files: ? None Available Product Features Product Type Features: ? Product Type _= Con ? Product Series _= 90 ? Number of Positions ? Gender = Plug	nnector 0	Contact Relate ? <u>Contact S</u> ? <u>Contact S</u> Configuration F	ize = 22 tyle = Crimp Sr Related Features	
Instruction Sheets: ? None Available CAD Files: ? None Available Product Features Product Type Features: ? Product Type _ = Con ? Product Series _ = 90 ? Number of Positions ? Gender = Plug ? Shell Size _ = 2	nnector 0 = 26	Contact Relate Contact S Contact S Contact S	ize = 22 tyle = Crimp Sr Related Features	
Instruction Sheets: ? None Available CAD Files: ? None Available Product Features Product Type Features: ? Product Type _= Con ? Product Series _= 90 ? Number of Positions ? Gender = Plug	nnector 0 = 26 eel	Contact Related ? Contact S ? Contact S Configuration F ? Density = Industry Standa	ize = 22 tyle = Crimp Sr Related Features = High ards:	s:
Instruction Sheets: Product Features Product Features Product Type Features: Product Type Features: Product Type = Con Product Series = 90 Number of Positions Gender = Plug Shell Size = 2 Shell Material = Stu Wire Termination Typ Mounting Hole Diamo	nnector 0 = 26 eel pe = Crimp	Contact Related ? Contact S ? Contact S ? Contact S Configuration F ? Density = Industry Standa ? Governme	ize = 22 tyle = Crimp Sr Related Features = High ards: ent/Industry Quali	s: fication = Yes
Instruction Sheets: Product Features Product Features Product Type Features: Product Type Features: Product Series = 90 Number of Positions Gender = Plug Shell Size = 2 Shell Material = Stu Wire Termination Typ Mounting Hole Diamo [.120]	nnector 0 = 26 eel pe = Crimp eter (mm [in]) = 3.05	Contact Related ? Contact S ? Contact S ? Contact S Configuration F ? Density = Industry Standa ? Governme	ize = 22 tyle = Crimp Sr Related Features = High ards: ent/Industry Quali	s:
Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type Features: Product Type = con Product Series = 90 Number of Positions Gender = Plug Shell Size = 2 Shell Material = Ste Wire Termination Typ Mounting Hole Diame [.120] Comment = "F" is sta following M24308 pa	nnector 0 = 26 eel pe = Crimp eter (mm [in]) = 3.05 amped on connectors int number as required. "F"	Contact Related Contact S Contact S Configuration F Configura	ize = 22 tyle = Crimp Sr Related Features = High ards: ent/Industry Quali ent/Industry Part I V Compliance =	s: fication = Yes
Instruction Sheets: Product Features Product Features Product Type Features: Product Type Features: Product Type = con Product Series = 90 Number of Positions Gender = Plug Shell Size = 2 Shell Material = Ste Wire Termination Typ Mounting Hole Diame [.120] Comment = "F" is sta following M24308 pa designates cadmium	nnector 0 = 26 eel pe = Crimp eter (mm [in]) = 3.05 amped on connectors irt number as required. "F" shell plating.; Size 22	Contact Related Contact S Contact S Configuration F Configuration F Consity Industry Standa Governme Covernme	ize = 22 tyle = Crimp Sr Related Features = High ards: ent/Industry Quali ent/Industry Part I V Compliance =	s: fication = Yes Number = M24308/4 = RoHS compliant, ELV
Instruction Sheets: ? None Available CAD Files: ? None Available Product Features (Please Product Type Features: ? Product Type = Con ? Product Type = Con ? Product Series = 90 ? Number of Positions ? Gender = Plug ? Shell Material = Ste ? Wire Termination Typ ? Mounting Hole Diame [.120] ? Comment = "F" is sta following M24308 pa	nnector 0 = 26 eel pe = Crimp eter (mm [in]) = 3.05 amped on connectors irt number as required. "F" shell plating.; Size 22		ize = 22 ityle = Crimp Sr Related Features = High ards: ent/Industry Quali ent/Industry Part I V Compliance = a Solder Processe b 240°C, Wave so	fication = Yes Number = M24308/4 = RoHS compliant, ELV es = Wave solder older capable to 260°
Instruction Sheets: ? None Available CAD Files: ? None Available Product Features (Please Product Type Features: ? Product Type = Col ? Product Series = 90 ? Number of Positions ? Gender = Plug ? Shell Size = 2 ? Shell Material = Str ? Wire Termination Typ ? Mounting Hole Diamo [.120] ? Comment = "F" is sta following M24308 pa designates cadmium pins supplied with plu Body Related Features:	nnector 0 = 26 eel pe = Crimp eter (mm [in]) = 3.05 amped on connectors irt number as required. "F" shell plating.; Size 22		ize = 22 ityle = Crimp Sr Related Features = High ards: ent/Industry Quali ent/Industry Part I V Compliance = 2 Solder Processe 5 240°C, Wave so solder capable to	s: fication = Yes Number = M24308/4 = RoHS compliant, ELV as = Wave solder plder capable to 260° 265°C
Instruction Sheets: Product Features Product Features Product Type Features: Product Type Features: Product Type = Coi Product Series = 90 Number of Positions Gender = Plug Shell Size = 2 Shell Material = Str Wire Termination Typ Mounting Hole Diame [.120] Comment = "F" is sta following M24308 pa designates cadmium pins supplied with plu Body Related Features: Physical State	nnector 0 = 26 eel pe = Crimp eter (mm [in]) = 3.05 amped on connectors int number as required. "F" shell plating.; Size 22 ugs are loose piece.		ize = 22 ityle = Crimp Sr Related Features = High ards: ent/Industry Quali ent/Industry Part I V Compliance = = Solder Processe > 240°C, Wave so solder capable to V Compliance His	fication = Yes Number = M24308/4 = RoHS compliant, ELV es = Wave solder older capable to 260°
Instruction Sheets: ? None Available CAD Files: ? None Available Product Features (Please Product Type = con ? Product Type = con ? Product Type = con ? Product Series = 90 ? Number of Positions ? Gender = Plug ? Shell Size = 2 ? Shell Material = Str ? Wire Termination Typ ? Mounting Hole Diamo [.120] ? Comment = "F" is sta following M24308 pa designates cadmium pins supplied with plu Body Related Features:	nnector 0 = 26 eel pe = Crimp eter (mm [in]) = 3.05 amped on connectors int number as required. "F" shell plating.; Size 22 ugs are loose piece.	Contact Related Contact S Contact S Contact S Configuration F Consity_= Industry Standa Covernme Cove	ize = 22 ityle = Crimp Sr Related Features = High ards: ent/Industry Quali ent/Industry Part I V Compliance = = Solder Processe > 240°C, Wave so solder capable to V Compliance His	s: fication = Yes Number = M24308/4 = RoHS compliant, ELV as = Wave solder plder capable to 260° 265°C
Instruction Sheets: ? None Available CAD Files: ? None Available Product Features (Please Product Type Features: ? Product Type = Coi ? Product Type = Coi ? Product Series = 90 ? Number of Positions ? Gender = Plug ? Shell Size = 2 ? Shell Material = Str ? Wire Termination Typ ? Mounting Hole Diamo [.120] ? Comment = "F" is sta following M24308 pa designates cadmium pins supplied with plu Body Related Features: ? Blindmate = No ? Non -Magnetic = Nc ? Pins = With ? Rear Grommet = N	nnector 0 = 26 eel pe = Crimp eter (mm [in]) = 3.05 amped on connectors rt number as required. "F" shell plating.; Size 22 ugs are loose piece.	<ul> <li>Contact Related         <ul> <li>Contact S</li> <li>Contact S</li> <li>Contact S</li> <li>Contact S</li> </ul> </li> <li>Configuration F         <ul> <li>Density_=</li> </ul> </li> <li>Industry Standa         <ul> <li>Governme</li> <li>Governme</li> <li>Governme</li> <li>RoHS/ELV compliant</li> <li>Lead Free capable to C, Wave s</li> <li>RoHS/ELV RoHS com</li> <li>NASA Qu</li> </ul> </li> </ul>	ize = 22 ityle = Crimp Sr Related Features = High ards: ent/Industry Quali ent/Industry Part I V Compliance = = Solder Processe > 240°C, Wave so solder capable to V Compliance His npliant alification = No	s: fication = Yes Number = M24308/4 = RoHS compliant, ELV as = Wave solder plder capable to 260° 265°C
Instruction Sheets: Product Features Product Features Product Type Features: Product Type Features: Product Type = Coi Product Series = 90 Number of Positions Gender = Plug Shell Size = 2 Shell Material = Str Wire Termination Typ Mounting Hole Diame [.120] Comment = "F" is sta following M24308 pa designates cadmium pins supplied with plu Body Related Features: Bindmate = No Non -Magnetic = Nc Power/Signal/Coax C	nnector 0 = 26 eel pe = Crimp eter (mm [in]) = 3.05 amped on connectors rt number as required. "F" shell plating.; Size 22 ugs are loose piece. 0 10 Combination = No	Contact Related Contact S Contact S Contact S Configuration F Consity_= Industry Standa Covernme Cove	ize = 22 ityle = Crimp Sr Related Features = High ards: ent/Industry Quali- ent/Industry Part I V Compliance = = Solder Processe o 240°C, Wave so solder capable to V Compliance His- npliant alification = No Usage:	s: fication = Yes Number = M24308/4 = RoHS compliant, ELV as = Wave solder plder capable to 260° 265°C
Instruction Sheets: Product Features Product Features Product Type Features: Product Type Features: Product Type = Coi Product Series = 90 Number of Positions Gender = Plug Shell Size = 2 Shell Material = Str Wire Termination Typ Mounting Hole Diame [.120] Comment = "F" is sta following M24308 pa designates cadmium pins supplied with plu Body Related Features: Bindmate = No Non -Magnetic = Nc Pins = With Rear Grommet = N	nnector 0 = 26 eel pe = Crimp eter (mm [in]) = 3.05 amped on connectors int number as required. "F" i shell plating.; Size 22 ugs are loose piece. 0 10 20 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 20 20 20 20 20 20 20 20 2	Contact Related Contact S Contact S Contact S Configuration F Density = Industry Standa Governme 12 RoHS/ELV compliant Lead Free capable to C, Wave s RoHS/ELV RoHS com NASA Qu Conditions for	ize = 22 ityle = Crimp Sr Related Features = High ards: ent/Industry Quali- ent/Industry Part I V Compliance = = Solder Processe o 240°C, Wave so solder capable to V Compliance His- npliant alification = No Usage:	s: fication = Yes Number = M24308/4 = RoHS compliant, ELV as = Wave solder plder capable to 260° 265°C
Instruction Sheets:	nnector 0 = 26 eel pe = Crimp eter (mm [in]) = 3.05 amped on connectors int number as required. "F" i shell plating.; Size 22 ugs are loose piece. 0 10 20 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 20 20 20 20 20 20 20 20 2	Contact Related Contact S Contact S Contact S Configuration F Density = Industry Standa Governme 12 RoHS/ELV compliant Lead Free capable to C, Wave s RoHS/ELV RoHS com NASA Qu Conditions for	ize = 22 ityle = Crimp Sr Related Features = High ards: ent/Industry Quali- ent/Industry Part I V Compliance = = Solder Processe o 240°C, Wave so solder capable to V Compliance His- npliant alification = No Usage:	s: fication = Yes Number = M24308/4 = RoHS compliant, EL = Wave solder older capable to 260° 265°C

Provide Website Feedback | Contact Customer Support