		Search By:		n Text
Products Documentation	Resources My Account Customer	r Support About Us	mplete or partial part nu	nber
Home > Products > By Type > Para		ature Selector > Produc	t Details	
Product Details for 146	893 - 1			
A.	.4mm, .5mm, .6mm, .8mn	n 1mm Fine		-Quick Links
Firmer and the second	Pitch, Surface Mount, Sta Connectors <u>5 of 6 RoHS/ELV Compliant</u> Alternates/Compliance Statement)	CKING BC	-to-Bd	Check Pricing & Availability Search for Tooling View Mating
146893 -1	Product Highlights: Proceptacle			Products (18) Product Feature Selector Contact Us About
✓ Active_	 ? Family Name = Free Height ? 1.00 mm Centerline ? Number of Positions = 64 ? In -Line Contact Layout <u>View all Features</u> 	nt		This Product
Documentation & Additio	nal Information			
Product Drawings:			Additional Ir	nformation:
RECEPTACLE ASSY, W/ VACUUM COVER, 1.0mm FH(IEEE 1386		? Product Line Information		
(PDF, English)			Additional P	roduct Images:
Catalog Pages/Data Shee	ts:			<u>t Photo</u>
7 NOTIE AValiable			Related Pro	ducts:
Product Specifications:			? Tooling	
? None Available			? Mating	Products (18)
Application Specification				
 None Available Instruction Sheets: None Available CAD Files: (CAD Format. 3D Model (STEP, V) 3D Model (IGES, Ve) 	& Compression Information) ersion J) ersion J))		
 None Available Instruction Sheets: None Available CAD Files: (CAD Format. 3D Model_(STEP, V 	<mark>& Compression Information</mark>) ersion J) version J))		
 None Available Instruction Sheets: None Available CAD Files: (CAD Format. 3D Model (STEP, V) 3D Model (IGES, Ve) 	<mark>& Compression Information</mark>) ersion J) version J)) .ist all Documents	_	
 None Available Instruction Sheets: None Available CAD Files: (CAD Format. 	<mark>& Compression Information</mark>) ersion J) version J)) _ist all Documents	_	
 None Available Instruction Sheets: None Available CAD Files: (CAD Format. 	& Compression Information) ersion J)) version J)	Housing Relate P Housing C Housing M Thermopla P Housing F	olor = Black aterial = High T	ing = UL 94V - 0
 None Available Instruction Sheets: None Available CAD Files: (CAD Format. 3D Model. (STEP, V 3D Model. (STEP, V 3D Model. (IGES, Ve 2D Drawing (DXF, V 2D Drawing (DXF, V Product Features (Please Product Type Features:	& Compression Information	Housing Relate P Housing C Housing M Thermopla Housing F Housing M Industry Standa RoHS/ELV Compliant Lead Free capable to C, Wave s solder cap to 260°C, F	olor = Black laterial = High T istic lammability Rat laterial Tempera rds: Compliance Solder Process 240°C, Wave s older capable to able to 245°C, I	ing = UL 94V -0 ature = High = ELV compliant, 5 of 6 ies = Wave solder iolder capable to 260° 0 265°C, Reflow Reflow solder capable capable to 245°C, Pin
 None Available Instruction Sheets: None Available CAD Files: (CAD Format. 3D Model. (STEP, V 3D Model. (IGES, Ve 2D Drawing (DXF, V Product Features (Please Product Type Features: Product Type Features: Product Type Features: PCB Mount Angle = V Keyed = No Comment = IEEE 138 Body Related Features: Centerline (mm [in]). Board -to -Board State [0.315], 9.00 [0.354], Locating Posts = W Yacuum Cover = W 	& Compression Information	Housing Relate P Housing C Housing M Thermopla Housing F Housing M Industry Standa RoHS/ELV Compliant Lead Free capable to C, Wave s solder cap to 260°C, I in - Paste c	olor = Black laterial = High T istic lammability Rat laterial Tempera rds: <u>Compliance</u> <u>Solder Process</u> 240°C, Wave s older capable to able to 245°C, 1 Pin - in - Paste apable to 260°C	ing = UL 94V -0 ature = High = ELV compliant, 5 of 6 ess = Wave solder colder capable to 260° o 265°C, Reflow Reflow solder capable capable to 245°C, Pin C

 Languages
 : English
 Deutsch
 Español
 Português (do Brasil)
 ???????
 Italiano
 ????
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ????
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ????
 ???
 ????
 <t