Electronics		Search By: 🕅 Part N	lumber ^I Text <u>Tips</u>
		Enter a complete or part	
Products Documentation	Resources My Account Custor	mer Support About Us	
ome > Products > By Type > Rit	bbon and Flat Flex Wire Connectors - Rib	boon Cable > Product Feature Selector	Product Details
Product Details for 2	- 1761605 - 3		
	Pin and Pinless Header	rs (AMP - LATCH)	Quick Links
	RoHS Compliant (Stateme Product Highlights: 2 Connector Type = Pin H		Check Pricing & Availability Search for Tooling View Mating Products (13)
2-1761605 -3	 Low Profile Number of Positions = 1 2.54 x 2.54 mm Centerlii PCB Mount Angle = Rigit View all Features 	ne, Matrix	Products (13) Product Feature Selector Contact Us About This Product
Documentation & Addition	onal Information		
Product Drawings:	LY, RIGHT ANGLE, LOW PROF		onal Information: Product Line Information
Catalog Pages/Data She 2 None Available	ets:	?	d Products: Tooling_ Mating Products (13)
Product Specifications: 2 None Available			
Application Specification ? None Available	ns:		
 None Available Instruction Sheets: None Available 	t & Compression Information Version A) /ersion A)) List all Documents	
Instruction Sheets: None Available CAD Files: (CAD Format 3D Model_ (STEP, V 3D Model_ (IGES, V 2D Drawing_ (DXF,	t & Compression Information Version A) /ersion A) , Version A)	List all Documents	
 None Available Instruction Sheets: None Available CAD Files: (CAD Formate Content of the conte	t & Compression Information Version A) /ersion A) , Version A) se use the Product Drawing for all design activity Pin Headers 5 = 10 .= Right Angle	Contact Related Feature ? Contact Related Feature ? Contact Mating Are Nickel ? Contact Shape = So ? Contact Material = 1	a <u>Plating</u> = Gold (30) over quare
 None Available Instruction Sheets: None Available CAD Files: (CAD Formation 2000 (CAD Files): (CAD Formation 2000 (CAD Formation 2000) Shoudel_ (IGES, V. 2000) 3D Model_ (IGES, V. 2000) 2D Drawing_ (DXF, 2000) 2D Drawing_ (DXF, 2000) 2D Drawing_ (DXF, 2000) Product Features:	t & Compression Information Version A) /ersion A) , Version A) se use the Product Drawing for all design activity Pin Headers s = 10 = Right Angle ture = Without Method = Center, Dual ock = Without - Sided = Without = 0.64 [.025]	List all Documents Contact Related Feature ? Contact Mating Are Nickel ? Contact Shape = So ? Contact Material = I ? Contact Termination Nickel Housing Related Feature ? Housing Material = ? Housing Color = Blue	a Plating = Gold (30) over quare Phosphor Bronze n Area Plating = Tin over es: Thermoplastic ity Rating = UL 94V -0
 None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Formation 2010) 3D Model. (IGES, V. 2010) 3D Model. (IGES, V. 2010) 2D Drawing. (DXF, 2010) 2D Drawing. (DXF, 2010) Product Features: (Poduct Features) (Pease Product Type Features: Connector Type = P Profile. = Low Number of Positions PCB Retention Feat Mating Polarization Polarizing Bar Mating Connector Lutences Post Size (mm [in]) Shrouded = Yes Mating Polarization 2010 Shrouded End Dimet [0.150] 	t & Compression Information Version A) /ersion A) , Version A) se use the Product Drawing for all design activity Pin Headers s = 10 = Right Angle ture = Without Method = Center, Dual ock = Without - Sided = Without = 0.64 [.025] = With ension (mm [in]) = 3.81	List all Documents Contact Related Feature Contact Mating Are Nickel Contact Shape = St Contact Shape = St Contact Shape = St Contact Termination Nickel Housing Related Feature Housing Related Feature Housing Flammabil Housing Color = Bit Industry Standards: RoHS/ELV Complia compliant Lead Free Solder P capable to 240°C, V	a Plating = Gold (30) over quare Phosphor Bronze in Area Plating = Tin over es: Thermoplastic ity Rating = UL 94V -0 ue ance = RoHS compliant, ELV rocesses = Wave solder Vave solder capable to 260°
 None Available Instruction Sheets: None Available CAD Files: (CAD Formation 2014) Product Features: (CAD Formation 2014) Product Features: (Please Product Type Features: (Please Profile = Low (Please	t & Compression Information Version A) /ersion A) , Version A) se use the Product Drawing for all design activity Pin Headers s = 10 = Right Angle ture = Without Method = Center, Dual ock = Without - Sided = Without = 0.64 [.025] = With ension (mm [in]) = 3.81	List all Documents Contact Related Feature Contact Related Feature Contact Mating Are Nickel Contact Shape = Sc Contact Shape = Sc Contact Termination Nickel Housing Related Feature Housing Related Feature Housing Flammabil Housing Color = Blc Industry Standards: RoHS/ELV Complia compliant Lead Free Solder P capable to 240°C, W C, Wave solder cap	a Plating = Gold (30) over quare Phosphor Bronze in Area Plating = Tin over es: Thermoplastic ity Rating = UL 94V -0 ue ance = RoHS compliant, ELV rocesses = Wave solder Vave solder capable to 260°

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