

3-826955-2 Product Details

				🗄 Share 🗟 Print 🖾 Email
Stater .		.100 inch AMPMODU Headers 32P MOD2 STIFT LEI 3-826955-2 TE Internal Number: 3-826955-2		
sun				
1 2 2 3 3 3 3 3				
Active Product Highlights • Connector • Header Type = Br				Buy Product through Distributor
	64 PositionsMating Post LengRow-to-Row Spa			
cuments Features	Related Products			
lease Note: se the Product Drawing for all	Not quite the product you're looking for?			
Product Type Features		Housing Features		View Part in Product
Product Type	Connector 🥄	Housing Material	Thermoplastic	Feature Selector
1ount Angle 🔋	Right Angle			Check for Tooling
CB Mount Retention	Without	Configuration Features		
oard Standoff 🔋	Without	Number of Rows	2	
1ating Connector Lock	Without	Surface Mount Compatible ?	No	
Profile	Standard			
Mechanical Attachment	t	Industry Standards		
Mounting Ears ?	Without	RoHS/ELV Compliance	RoHS compliant, ELV compliant	

Panel Mount Retention	Without	Lead Free Solder Processes ?	Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C
Termination Features		RoHS/ELV Compliance History	Always was RoHS compliant
Termination Post Length (mm [in]) ?	3.20 [0.1259]	UL Flammability Rating	UL 94V-0
Dimensions		Conditions for Usage	
Mating Post Length (mm [in])	5.80 [0.228]	High Temperature Housing ?	No
Body Features		Operation/Application	
Header Type ?	Breakaway	High Speed Serial Data Connector ?	No
Row-to-Row Spacing (mm [in])	2.54 [0.100]		
Selectively Loaded ?	No	Other	
Mount Type 🔋	Printed Circuit Board	Brand	AMP
Contact Features			
Contact Plating, Mating Area, Material ?	Tin		
Solder Tail Contact Plating	Tin		
Contact Base Material	Brass		

Corporate Information	Quick Links	Customer Support	Keep Me Informed
About TE	Distributor Inventory	Email or Chat With Us	
Investors	Product Cross Reference	Find a Phone Number	🗾 f 8 in 🛗 🚥
News Room	Documents & Drawings	Knowledge Base	
Supplier Portal	Product Compliance Support Center	Manage Your Account	
Careers	Site Map		
Terms & Conditions			
Privacy Policy			
Global Accessibility Statement	:		