tyco		Search By:	🕅 Part Number	🕅 Text	
Electronics		· · · · ·	mplete or partial part num		
Products Documentation	Resources My Account Custom	er Support About Us			
ome > Products > By Type > Te	rminal Blocks & Strips > Product Feature S				
Product Details for 154	46695 - 1				
	Terminal Block Interfac	e Modules &		Quick Links	
F	Accessories			Check Pricing &	
ALL AND DECEMPENT	RoHS Compliant (Statemer	nt of Compliance)		Availability Search for Tooling	
and the second second				Product Feature	
	Product Highlights:			Selector	
1546695 -1		 Interface Module Module Type = D - Subminiature 		Contact Us About	
	 Number of Positions = 37 			This Product	
✓ Active_	? Plug				
	? Terminal Block Series = 2	2M Series			
	Eurostyle				
	View all Features				
Documentation & Addition	onal Information		1		
Product Drawings:				Additional Information:	
? None Available				? Product Line Information	
Catalog Pages/Data She	ote		Related Prod	lucte:	
Catalog Pages/Data Sheets:				? <u>Tooling</u>	
? None Available			? <u>1001100</u>		
			? <u>1001ing</u>	L	
 None Available Product Specifications: 			? <u>I ooling</u>	L	
? None Available			? <u>Looling</u>	F	
 None Available Product Specifications: None Available 			? <u>Looling</u>	F	
 None Available Product Specifications: 	ns:		? <u>Looing</u>	F	
 None Available Product Specifications: None Available Application Specification 	ns:		? Looing	F	
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: 	ns:		? Looing	F	
 None Available Product Specifications: None Available Application Specification None Available 	ns:		? <u>Looing</u>	F	
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available 	ns:		? <u>Looing</u>	L	
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: 	ns:		? Looing	F	
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available CAD Files: 	ns:		? Looing	L	
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available CAD Files: None Available 	nS: e use the Product Drawing for all design activity)		? Looing		
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available Product Features (Please Product Type Features:	e use the Product Drawing for all design activity)	Contact Related			
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available Product Features (Please) Product Type Features: Product Type = Int 	e use the Product Drawing for all design activity)				
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available None Available CAD Files: None Available Product Features (Please) Product Type Features: 	e use the Product Drawing for all design activity)	? Contact Ma	I Features: aterial = Copper		
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available None Available CAD Files: None Available Product Features (Please Product Type Features: Product Type = Inti Number of Positions Gender_ = Plug 	e use the Product Drawing for all design activity) erface Module = 37	 Contact Ma Housing Related 	I Features: aterial = Copper	· Alloy	
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available Product Features (Please) Product Type Features:	e use the Product Drawing for all design activity) erface Module = 37	 Contact Ma Housing Related 	I Features: aterial = Copper		
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available None Available CAD Files: None Available Product Features (Please Product Type Features: 	e use the Product Drawing for all design activity) erface Module = 37	 Contact Ma Housing Related Housing Ma 	I Features: aterial = Copper d Features: aterial = Thermo	· Alloy	
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available Product Features (Please) Product Type Features:	e use the Product Drawing for all design activity) erface Module = 37	 Contact Ma Housing Related Housing M Industry Standa ROHS/ELV 	I Features: aterial = Copper d Features: aterial = Thermo rds:	· Alloy	
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available Product Features (Please Product Type Features:	e use the Product Drawing for all design activity) terface Module = 37 ock Type = Female	 Contact Ma Housing Related Housing M Industry Standa <u>RoHS/ELV</u> compliant 	I Features: aterial = Copper d Features: aterial = Thermo rds: 'Compliance =	· Alloy oplastic Polyester = RoHS compliant, ELV	
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type = Intl 	e use the Product Drawing for all design activity) terface Module = = 37 ock Type = Female -Subminiature	 Contact Ma Housing Related Housing M Industry Standa <u>RoHS/ELV</u> compliant Lead Free 	I Features: aterial = Copper d Features: aterial = Thermo rds: Compliance = Solder Processo	· Alloy oplastic Polyester	
 None Available Product Specifications: None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type Features:	e use the Product Drawing for all design activity) terface Module = = 37 tock Type = Female - Subminiature 5:	 Contact Ma Housing Related Housing M Industry Standa <u>RoHS/ELV</u> compliant Lead Free lead free p 	I Features: aterial = Copper d Features: aterial = Thermo rds: 'Compliance _ = Solder Process rocess	· Alloy oplastic Polyester = RoHS compliant, ELV es = Not relevant for	
 None Available Product Specifications: None Available Application Specification None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type Features:	e use the Product Drawing for all design activity) terface Module = = 37 tock Type = Female - Subminiature s: es = 2M Series Eurostyle	 Contact Ma Housing Related Housing M Industry Standa <u>RoHS/ELV</u> compliant Lead Free lead free p 	I Features: aterial = Copper d Features: aterial = Thermo rds: 'Compliance = Solder Process rocess 'Compliance His	· Alloy oplastic Polyester = RoHS compliant, ELV	
 None Available Product Specifications: None Available Application Specification None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type Features:	e use the Product Drawing for all design activity) terface Module = = 37 tock Type = Female - Subminiature 5:	 Contact Ma Housing Related Housing M Industry Standa <u>RoHS/ELV</u> compliant Lead Free lead free p ROHS/ELV 	I Features: aterial = Copper d Features: aterial = Thermo rds: 'Compliance = Solder Process rocess 'Compliance His	· Alloy oplastic Polyester = RoHS compliant, ELV es = Not relevant for	
 None Available Product Specifications: None Available Application Specification None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available CAD Files: None Available Product Features Product Type Features: Product Type Features: Product Type = Intit Number of Positions Gender = Plug Mating Connector L Screwlocks Mechanical Attachment: Module Type = D Electrical Characteristica: SNAPTRACK Chan Body Related Features: 	e use the Product Drawing for all design activity) terface Module 5 = 37 ock Type = Female - Subminiature s: es = 2M Series Eurostyle nel Series = 2TK [2D], 2TK2	 Contact Ma Housing Relater Housing M Industry Standa RoHS/ELV compliant Lead Free lead free p RoHS/ELV RoHS com Other: 	I Features: aterial = Copper d Features: aterial = Thermo rds: 'Compliance = Solder Process 'Compliance His pliant	· Alloy oplastic Polyester = RoHS compliant, ELV es = Not relevant for	
 None Available Product Specifications: None Available Application Specification None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type Features: Product Type = Intig	e use the Product Drawing for all design activity) terface Module 5 = 37 ock Type = Female - Subminiature s: es = 2M Series Eurostyle nel Series = 2TK [2D], 2TK2 = UL 94V -0	 Contact Ma Housing Relater Housing M Industry Standa RoHS/ELV compliant Lead Free lead free p RoHS/ELV RoHS comp 	I Features: aterial = Copper d Features: aterial = Thermo rds: 'Compliance = Solder Process 'Compliance His pliant	· Alloy oplastic Polyester = RoHS compliant, ELV es = Not relevant for	
 None Available Product Specifications: None Available Application Specification None Available Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: 	e use the Product Drawing for all design activity) erface Module S = 37 ock Type = Female - Subminiature s: es = 2M Series Eurostyle nel Series = 2TK [2D], 2TK2 = UL 94V -0 Nickel	 Contact Ma Housing Relater Housing M Industry Standa RoHS/ELV compliant Lead Free lead free p RoHS/ELV RoHS com Other: 	I Features: aterial = Copper d Features: aterial = Thermo rds: 'Compliance = Solder Process 'Compliance His pliant	· Alloy oplastic Polyester = RoHS compliant, ELV es = Not relevant for	

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