English	Español	Français	Italiano	Deutsch	Portugués	По Русски 中文显示	
日本語	한국어						←──

Datasheet

Splices Overview

[Home > Products > Splices > Datasheet]

19164-0079

Perma-Seal " Butt Sp	lice for 8 AWG Wire				
View all parts in series 19164	E-mail the Samples Boy				
Status	Active				
Product Name	, Butt, Perma-Seal™				
Wire Size [AWG]	8		This part is		
Wire Size [mm ²]	10.00	ELV and RoHS			
Wire Insulation Diameter	9.53mm (.375") max	COMPLIANT			
Insulation	NIAcTM		RoHS Compliant Yes		
Insulation Color	Red	Features and Benefits			
Seam Type	Seamless	 Provides a rugged, environmentally sealed connection for wire sizes 10 to 22 AWG that will insulate, seal and protect joints from physical abuse and abrasion, water, salt and other corrosive compounds NiAc is an engineered polymer developed to meet the toughest demands Shrinks fast and at a lower temperature than nylon or polyolefin Excellent clarity before and after shrink application Maintains strength advantage after submersion in water, brake fluid, anti-freeze, diesel fuel, gasoline, saltwater, etc. 			
Packaging	Box				
Packaging Quantity	100				
Contact	Copper (Cu)				
Contact Material Thickness	1.65mm (.065")				
Plating	Tin (Sn)		Related Products		
Inside Diameter ID	4.19mm (.165")	APPLICATION TOOLING			
Length (L)	50.80mm (2.000")	Region	Description	Product Number	
Dimension A	9.40mm (.370")	Americas	Crimp Head for the AT-200 Pneumatic Hand Tool	64005-5400	
Dimension B	11.38mm (.448")	Europe, Americas	Hand Crimp Tool	64001-3900	
Dimension B Dimension C	11.38mm (.448") 50.80mm (2.000")	Europe, Americas	Hand Crimp Tool Hand Crimp Tool, Bench Mount	64001-3900 64006-3900	
Dimension C	50.80mm (2.000")				
Dimension C Designed In	50.80mm (2.000") Inches				
Dimension C Designed In UL File Number	50.80mm (2.000") Inches E32244				
Dimension C Designed In UL File Number CSA File Number	50.80mm (2.000") Inches E32244 LR18689				
Dimension C Designed In UL File Number CSA File Number Temperature Range	50.80mm (2.000") Inches E32244 LR18689 -55C to 105C				
Dimension C Designed In UL File Number CSA File Number CSA File Number Voltage-max [volts] Catalog Page (Industrial	50.80mm (2.000") Inches E32244 LR18689 -55C to 105C 600V				
Dimension C Designed In UL File Number CSA File Number CSA File Number Temperature Range Voltage-max [volts] Catalog Page (Industrial 100C)	50.80mm (2.000") Inches E32244 LR18689 -55C to 105C 600V 50				

© Copyright 2005 Molex Incorporated

1 secs