Products       Documentation       Resources       My Account       Customer Support       About Us         come > Products > By Type _> Appliance Connectors _> Product Feature Selector _> Product Details       > Product Details         come > 1 Product Details       Power Blocks and Power Rings       Quick Links         RoHS Compliant (Statement of Compliance)       Check Pricing & Availability	Electronics		ch By: <sup>ja</sup> n Part Number <sup>ja</sup> n Text <u>Tip</u>
max > Broduct > ByType_> Appliance Connectors > Product Esature Selector> Product Details         20936 -1 Product Details         No image Available         520936 -1         Product Highlights: <ul> <li>Power Ring</li> <li>Wire Range = (2) 3.00; [(2) 12] mm</li> <li>Wire Range = (2) 4.32 [170]</li> <li>m [in], 5.59 - 7.87 [.220310] mm</li> <li>No Finish</li> <li>With Mounting Hardware</li> <li>View all Features_</li> </ul> Documentation & Additional Information         Product Drawings: <ul> <li>Power Ring</li> <li>Power Ring</li> <li>No Finish</li> <li>With Mounting Hardware</li> <li>View all Features_</li> <li>Additional Information</li> <li>Related Products: <ul> <li>Product Line Information</li> <li>Related Products: <ul> <li>None Available</li> <li>Product Specifications: <ul> <li>None Available</li> <li>Product Specifications: <ul> <li>None Available</li> <li>None Available</li> <li>Product Specifications: <ul> <li>None Available</li> <li>Product Specifications: <ul> <li>None Available</li> <li>Catalog Rages/Data Sheets: <ul> <li>None Available</li> <l< th=""><th></th><th>Enter</th><th>er a complete or partial part number Go</th></l<></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul>		Enter	er a complete or partial part number Go
20936 -1 Product Details         No Image Available         No Image Available         S20936 -1            • Power Ring             • Power Ring             • Active.            • Active.            • Power Ring             • No Image (2) 3.00: ((2) 12] mm             (Ingl, 1.25 - 6.00 <sup>2</sup> [16-10] mm [AWG]             • Insulation Diameter = (2) 4.32 [.170]             • Mone Product Features             • With Mounting Hardware             · View all Features             Power Ring             • Power Ring             • None Available             Product Drawings:             • None Available             Product Specifications:             • None Available             • None Available              • None A			
No Image Available       Power Blocks and Power Rings RoHS Compliant_ (Statement of Compliance)       Check Pricing & Availability_ Search for Tooling Product Highlights: • Power Ring • Wire Range = (2) 3.00; [(2) 12] mm [AWG], 1.25 - 6.00 * [16-10] mm [AWG] • Insulation Diameter = (2) 4.32 [.170] m [in], 5.59 - 7.87 [.220310] mm [in] • No Finish • Wite wall Features       Contact Us About This Product_ Wite Wall Features         Documentation & Additional Information       Mice Range View all Features       Additional Information: • Wore Ring • None Available         Product Drawings: • None Available       Additional Information: • None Available       Product Specifications: • None Available         Product Specifications: • None Available          • None Available       Related Products: • Tooling.         Product Specifications: • None Available          • None Available          • Tooling.         Application Specifications: • None Available          • None Available          • Tooling.	ome > Products > By Type > Apr	<pre>bliance Connectors &gt; Product Feature Selector &gt; Product Details</pre>	5
No Image Available       RoHS Compliant_(Statement of Compliance)         S20936 -1       Product Highlights: Power Ring Wire Range = (2) 3.00; [(2) 12] mm [AWG], 1.25 - 6.00 2 [16-10] mm [AWG] Insulation Diameter = (2) 4.32 [.170] m [mi], 5.59 - 7.87 [.220310] mm [in] No Finish With Mounting Hardware View all Features Power RING_ (PDF, English)        Additional Information: Product Drawings: POWER RING_ (PDF, English)          Catalog Pages/Data Sheets: None Available        Additional: None Available        Product Specifications: None Available          Product Specifications: None Available        None Available        Related Products: None Available          Application Sheets: None Available        None Available        None Available          Application Sheets: None Available        None Available        None Available	20936 -1 Product De	etails	
No Image Available       RoHS Compliant_(Statement of Compliance)		Power Blocks and Power Rings	
No Image Available       Availability         S20936 -1 <ul> <li>✓ Active</li> <li>✓ Active</li> <li>✓ Active</li> <li>✓ Active</li> <li>✓ No Finish</li> <li>✓ With Mounting Hardware</li> <li>✓ View all Features</li> <li>✓ No Finish</li> <li>✓ With Mounting Hardware</li> <li>✓ Yiew all Features</li> <li>✓ Power Ring</li> <li>Additional Information</li> <li>Product Drawings:             <ul> <li>✓ Power Ring</li> <li>✓ Power Ring</li> <li>✓ No Finish</li> <li>✓ With Mounting Hardware</li> <li>✓ Troduct Drawings:                 <ul> <li>✓ Power Ring</li> <li>✓ Power Ring</li> <li>✓ No Finish</li> <li>✓ With Mounting Hardware</li> <li>✓ Troduct Drawings:                     <ul> <li>✓ Power Ring</li> <li>✓ No Finish</li> <li>✓ With Mounting Hardware</li> <li>✓ Troduct Drawings:                           <li>✓ Power Ring (PDF, English)</li></li></ul></li></ul></li></ul></li></ul>			
Product Highlights:       .       .       .       Search for Tooling Product Feature. Selector. Contact Us About This Product Feature. Selector. Contact Us About This Product.         Status       .	No Image Available	Kons compliant (Statement of compliance)	
<ul> <li>Power Ring</li> <li>Power Ring</li> <li>Wire Range = (2) 3.00; [(2) 12] mm [AWG], 1.25 -6.00 <sup>2</sup> [16-10] mm [AWG]</li> <li>Insulation Diameter = (2) 4.32 [.170] mm [in], 5.59 -7.87 [.220310] mm [in]</li> <li>No Finish</li> <li>With Mounting Hardware View all Features</li> </ul> Documentation & Additional Information Product Drawings: <ul> <li>POWER RING (PDF, English)</li> <li>None Available</li> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> <li>None Available</li> <li>None Available</li> </ul></li></ul>	No mago / Wallabio	Product Highlights:	Search for Tooling
520936       -1         ? Wire Range = (2) 3.00; [(2) 12] mm [AWG], 1.25 - 6.00 ² [16-10] mm [AWG]       ? Contact Us About This Product.         ? Active       ? Min Sulation Diameter = (2) 4.32 [.170] mm [in], 5.59 - 7.87 [.220310] mm [in]       ? No Finish         ? With Mounting Hardware View all Features       ? With Mounting Hardware       ? Product Drawings:         ? POWER RING (PDF, English)       Additional Information         ? None Available       ? None Available         Product Specifications: ? None Available       ? Tooling.         ? None Available       ? Tooling.         ? None Available       ? Tooling.         Product Specifications: ? None Available       ? None Available         Application Specifications: ? None Available       ? None Available         CAD Files:       Charact Us About			
J20930       Image: Second Secon	500026 4		
<ul> <li>Active.</li> <li>Insulation Diameter = (2) 4.32 [.170] mm [in], 5.59 - 7.87 [.220310] mm [in]</li> <li>No Finish</li> <li>With Mounting Hardware View all Features</li> </ul> Documentation & Additional Information Product Drawings: <ul> <li>POWER RING (PDF, English)</li> </ul> Additional Information: <ul> <li>Product Drawings:</li> <li>None Available</li> </ul> Product Specifications: <ul> <li>None Available</li> </ul> Product Specifications: <ul> <li>None Available</li> </ul> Product Specifications: <ul> <li>None Available</li> </ul> Catalog Pages/Data Sheets: <ul> <li>None Available</li> </ul> Product Specifications: <ul> <li>None Available</li> </ul> Catalog Files: <ul> <li>Additional Information</li> </ul> Related Products: <ul> <li>Tooling.</li> </ul>	520936 -1	[AWG], 1.25 -6.00 <sup>2</sup> [16-10] mm [AWG]	
<ul> <li>Active [n]         <ul> <li>No Finish</li> <li>With Mounting Hardware View all Features</li> </ul> </li> <li>Documentation &amp; Additional Information</li> <li>Product Drawings:             <ul> <li>POWER RING (PDF, English)</li></ul></li></ul>			
<ul> <li>No Finish         <ul> <li>No Finish</li> <li>With Mounting Hardware View all Features</li> </ul> </li> <li>Documentation &amp; Additional Information</li> <li>Product Drawings:             <ul> <li>POWER RING (PDF, English)</li> <li>Additional Information:                     <ul></ul></li></ul></li></ul>	Active		
View all Features         Documentation & Additional Information         Product Drawings:         ? POWER RING_(PDF, English)         Catalog Pages/Data Sheets:         ? None Available         Product Specifications:         ? None Available         Application Specifications:         ? None Available         Instruction Sheets:         ? None Available         CAD Files:			
Documentation & Additional Information         Product Drawings:            POWER RING (PDF, English)          Catalog Pages/Data Sheets:            None Available          Product Specifications:            None Available          Application Specifications:            None Available          Instruction Sheets:            None Available          CAD Files:		? With Mounting Hardware	
Product Drawings:       Additional Information:         ? POWER RING_ (PDF, English)       ? Product Line Information.         Catalog Pages/Data Sheets:       ? Product Line Information.         ? None Available       ? Tooling.         Product Specifications:       ? Tooling.         ? None Available       ? Tooling.         Application Specifications:       ? None Available         nstruction Sheets:       ? None Available         CAD Files:       CAD Files:		View all Features	
Product Drawings:       Additional Information:         ? POWER RING_ (PDF, English)       ? Product Line Information.         Catalog Pages/Data Sheets:       ? Product Line Information.         ? None Available       Related Products:         ? None Available       ? Tooling.         Product Specifications:       ? Tooling.         ? None Available       Instruction Specifications:         ? None Available       Product Sheets:         ? None Available       CAD Files:		ł	2
<ul> <li>POWER RING (PDF, English)</li> <li>Product Line Information</li> <li>Catalog Pages/Data Sheets:         <ul> <li>None Available</li> </ul> </li> <li>Product Specifications:             <ul> <li>None Available</li> <li>Application Specifications:                 <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets:                 <ul> <li>None Available</li> </ul> </li> </ul> </li> <li>CAD Files:</li> </ul>	Documentation & Additio	onal Information	
Catalog Pages/Data Sheets:       Related Products:         • None Available       • Tooling         Product Specifications:       • Tooling         • None Available       • Tooling         Application Specifications:       • None Available         Instruction Sheets:       • None Available         • None Available       • None Available         CAD Files:       • One Available	Product Drawings:		Additional Information:
<ul> <li>None Available</li> <li>Product Specifications: <ul> <li>None Available</li> </ul> </li> <li>Application Specifications: <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files:</li> </ul>	? <u>POWER RING</u> (PDI	F, English)	? Product Line Information
<ul> <li>None Available</li> <li>Product Specifications: <ul> <li>None Available</li> </ul> </li> <li>Application Specifications: <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files:</li> </ul>			
Product Specifications:		ets:	
<ul> <li>None Available</li> <li>Application Specifications: <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files:</li> </ul>			
<ul> <li>None Available</li> <li>Application Specifications: <ul> <li>None Available</li> </ul> </li> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files:</li> </ul>			
<ul> <li>None Available</li> <li>nstruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:</li> </ul>	Product Specifications:		
<ul> <li>None Available</li> <li>nstruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:</li> </ul>	-		
Instruction Sheets: ? None Available CAD Files:	? None Available		
<ul> <li>None Available</li> <li>CAD Files:</li> </ul>	None Available	IS:	
? None Available CAD Files:	<ul><li>None Available</li><li>Application Specification</li></ul>	S:	
	<ul> <li>None Available</li> <li>Application Specification</li> <li>? None Available</li> </ul>	IS:	
	<ul> <li>None Available</li> <li>Application Specification</li> <li>None Available</li> <li>nstruction Sheets:</li> </ul>	S:	
? None Available	<ul> <li>None Available</li> <li>Application Specification</li> <li>None Available</li> <li>nstruction Sheets:</li> </ul>	S:	
	<ul> <li>None Available</li> <li>Application Specification         <ul> <li>None Available</li> </ul> </li> <li>nstruction Sheets:             <ul> <li>None Available</li> </ul> </li> </ul> <li>CAD Files:</li>	S:	
List all Documents	<ul> <li>None Available</li> <li>Application Specification</li> <li>None Available</li> <li>nstruction Sheets:</li> <li>None Available</li> <li>CAD Files:</li> </ul>	S:	

## Product Type Features:

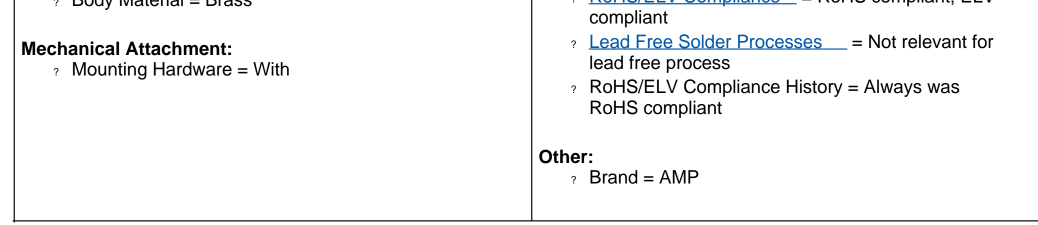
- ? Product Type = Power Ring
- ? Insulation Diameter (mm [in]) = (2) 4.32 [.170], 5.59 -7.87 [.220 -.310]
- ? <u>Finish</u> = No
- ? Body Material = Brass

## **Body Related Features:**

Wire Range (mm [AWG]) = (2) 3.00; [(2) 12], 1.25 - 6.00<sup>2</sup> [16-10]

## **Industry Standards:**

? <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV



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

 Country Sites
 :
 China |
 Japan