

Cable Lugs

<p>Tubular Cable Lugs Ring Type 185-14 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 14mm Cross-sectional area: 185mm Standards Compliance: BS EN 61238-1 Quantity per pack: 20 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 185-16 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 16mm Cross-sectional area: 185mm Standards Compliance: BS EN 61238-1 Quantity per pack: 20 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 150-16 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 16mm Cross-sectional area: 150mm Standards Compliance: BS EN 61238-1 Quantity per pack: 30 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 150-12 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 150mm Standards Compliance: BS EN 61238-1 Quantity per pack: 30 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 120-12 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 120mm Standards Compliance: BS EN 61238-1 Quantity per pack: 40 Certifications: CE</p>	No image available

<p>Tubular Cable Lugs Ring Type 120-16 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 16mm Cross-sectional area: 120mm Standards Compliance: BS EN 61238-1 Quantity per pack: 40 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 95-16 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 16mm Cross-sectional area: 95mm Standards Compliance: BS EN 61238-1 Quantity per pack: 50 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 95-12 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 95mm Standards Compliance: BS EN 61238-1 Quantity per pack: 50 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 70-12 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 70mm Standards Compliance: BS EN 61238-1 Quantity per pack: 50 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 70-10 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 70mm Standards Compliance: BS EN 61238-1 Quantity per pack: 50 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 50-12 Brand: Admore</p>	<p>No image available</p>

<p>Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 70mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	
<p>Tubular Cable Lugs Ring Type 50-10 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 50mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 35-12 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 35mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 35-10 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 35mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 35-8 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 8mm Cross-sectional area: 35mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 25-10 Brand: Admore Material: Copper Surface: Tin Plated</p>	No image available

<p>Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 25mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	
<p>Tubular Cable Lugs Ring Type 25-8 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 8mm Cross-sectional area: 25mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 16-10 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 16mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 16-8 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 8mm Cross-sectional area: 16mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 10-10 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 10mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 10-8 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard</p>	No image available

<p>Hole Size: 8mm Cross-sectional area: 10mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	
<p>Tubular Cable Lugs Ring Type 6-8 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 8mm Cross-sectional area: 6mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 6-6 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 6mm Cross-sectional area: 6mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 4-6 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 6mm Cross-sectional area: 4mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 4-4 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 4mm Cross-sectional area: 4mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 1.5-6 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 6mm Cross-sectional area: 2.5mm</p>	No image available

Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE	
Tubular Cable Lugs Ring Type 2.5-4 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 4mm Cross-sectional area: 2.5mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE	No image available
Tubular Cable Lugs Ring Type 1.5-4 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 4mm Cross-sectional area: 1.5mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE	No image available

أفواء الجزيرة للكهربائيات ذ.م.م.

ADWA AL-JAZEERA

Electricals L.L.C. 