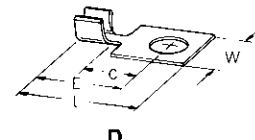
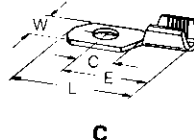
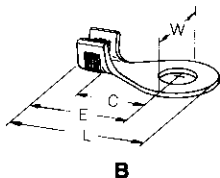
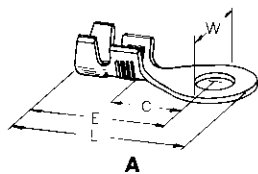


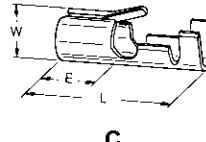
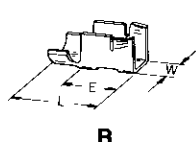
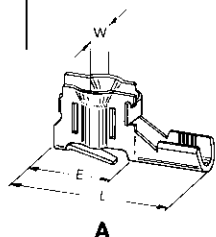
**AMPLIVAR  
Ringzungen und  
Rechteckzungen**



**AMPLIVAR  
Ring Tongues and  
Rectangular Tongues**

Typ Type	Leiterquer- schnittsbereich Wire Size Range (mm <sup>2</sup> )	Isolierungs- halterung Insulation Diameter Range (mm)	Bohrungs- durchmesser Hole Diameter (mm)	Material- dicke Stock Thickness (mm)	Abmessungen Dimensions (mm)				Material Material	Oberfläche Finish	Bestell-Nr. Part No.
					E	L	C	W			
<b>A</b>	0.50-1.50	3.2-4.2	4.3	0.50	13.9	18.3	5.8	8.7	CuZn	blank/plain verzinkt/tin plated	180548-1 180548-2
	0.50-1.50	3.2-4.2	5.2	0.50	13.9	18.3	5.8	8.7	CuZn	blank/plain verzinkt/tin plated	180406-1 180406-2
	1.30-1.40	3.2-3.9	4.3	0.75	13.9	18.3	5.8	8.7	CuZn	verzinkt/tin plated	180569-2
<b>B</b>	0.30-0.80	-	5.6	0.50	13.3	18.7	8.3	10.8	CuZn	blank/plain verzinkt/tin plated	160712-1 160712-2
	0.30-0.80	-	6.7	0.50	13.3	18.7	8.3	10.8	CuZn	blank/plain	160393-1
	0.30-0.80	-	8.8	0.50	14.6	20.4	9.5	11.9	CuZn	blank/plain verzinkt/tin plated	160554-1 160554-2
	0.50-0.80	-	8.8	0.50	14.6	20.4	9.5	12.5	CuZn	blank/plain	160553-1
	0.75-1.40	-	4.3	0.75	9.9	14.2	5.8	8.7	CuZn	blank/plain verzinkt/tin plated	281170-1 281170-2
<b>C</b>	0.30-0.80	-	4.3	0.50	11.4	16.8	6.4	7.5	CuZn	blank/plain verzinkt/tin plated	160394-1 160394-2
	0.30-0.80	-	4.3	0.50	11.4	16.8	6.4	7.5	CuZn	blank/plain verzinkt/tin plated	160589-1 160589-2
<b>D</b>	1.30-1.40	-	8.3	0.74	14.0	19.5	9.9	16.0	CuZn	blank/plain verzinkt/tin plated	160805-1 160805-2

**AMPLIVAR  
Rundsteckhülsen**



**AMPLIVAR  
Receptacles**

Typ Type	Leiterquer- schnittsbereich Wire Size Range (mm <sup>2</sup> )	Isolierungs- halterung Insulation Diameter Range (mm)	Stift- durchmesser Pin Diameter (mm)	Material- dicke Stock Thickness (mm)	Abmessungen Dimensions (mm)			Material Material	Oberfläche Finish	Bestell-Nr. Part No.
					E	L	W			
<b>A*</b>	0.3-0.9	-	2.30	0.40	7.9	15.2	2.8	CuSn	verzinkt/tin plated	160678-2
<b>B**</b>	0.1-0.6	-	2.30	0.40	8.0	15.3	3.8	Cu-Sonder- Legierung/ Special Alloy	blank/plain verzinkt/tin plated vorverzinkt/pre-tin plated	925893-1 925893-2 925893-3
	0.1-0.6	-	2.30	0.40	8.0	15.3	3.8	CuSn	blank/plain verzinkt/tin plated vorverzinkt/pre-tin plated	925893-4 925893-5 925893-6
	0.1-0.6	-	2.30	0.40	8.0	15.3	3.8	CuZn	blank/plain verzinkt/tin plated	925893-7 925893-8
<b>C</b>	0.5-1.5	1.9-3.6	3.96	0.45	6.9	16.8	4.0	CuZn	verzinkt/tin plated	735110-2
	1.7-3.4	2.8-4.6	3.96	0.45	6.9	16.8	4.0	CuZn	verzinkt/tin plated	735202-2

\* für Cluster-Gehäuse 180928-1 oder 925002-1

\*\* für Cluster-Gehäuse 926473-2 oder 926046-2

\* for Cluster Housing 180928-1 or 925002-1

\*\* for Cluster Housing 926473-2 or 926046-2