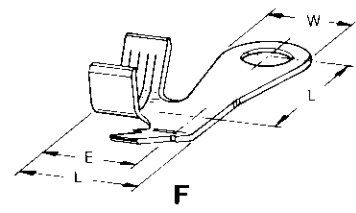
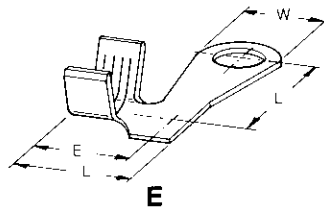
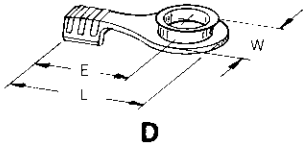
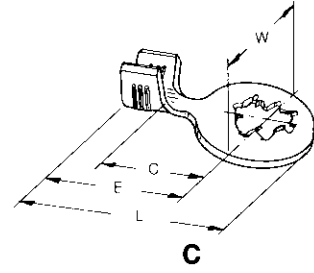
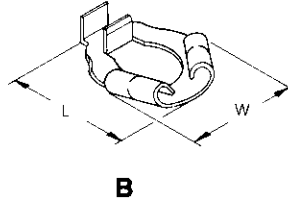
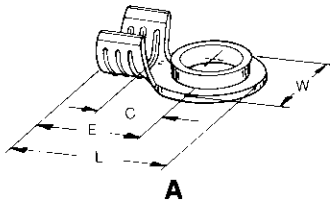


**AM-Ringzungen
ohne
Isolierungshalterung
(Sonderausführungen)**

**AM-Ring Tongues
without
Insulation Support
(Special Versions)**



Typ Type	Leiterquerschnittsbereich Wire Size Range (mm ²)	Bohrungsdurchmesser Hole Diameter (mm)	Materialdicke Stock Thickness (mm)	Abmessungen/Dimensions (mm)				Material Material	Oberfläche Finish	Bestell-Nr. Part No.
				E	L	C	W			
A	0.5-1.5	3.0	0.5	6.9	10.3	3.7	6.9	CuZn	blank/plain	160089-1
	0.5-1.5	3.7	0.5	6.9	10.3	3.7	6.9	CuZn	blank/plain	160087-1
									verzinkt/tin plated	160087-2
0.5-1.5	4.3	0.5	6.9	10.3	3.7	6.9	CuZn	blank/plain	160088-1	
B	0.5-0.8	3.7	0.25		6.9	-	7.1	CuZn	blank/plain	151381-1
	0.5-0.8	4.2	0.25		6.9		7.4	CuZn	blank/plain	151381-2
									vorverzinkt/pre-tin plated	151381-3
	0.6-1.0	3.7	0.25		7.2	-	7.1	CuZn	blank/plain	160663-1
0.6-1.0	4.2	0.25		7.2	-	7.1	CuZn	blank/plain	160663-2	
C	0.3-0.8	3.8	0.45	8.4	12.8	5.3	8.9	St	verzinkt/tin plated	151690-2
	0.3-0.8	5.0	0.45	8.4	12.8	5.3	8.9	St	verzinkt/tin plated	151691-2
	0.3-0.8	3.8	0.5	7.1	10.8	4.5	6.9	St	verzinkt/tin plated	341406-2
D	0.5-1.5	2.5	0.5	11.7	9.0	5.8	5.3	CuZn	blank/plain	150588-1
E	16.0-25.0	8.4	1.2	19.5	23.5	20.0	16.0	CuZn	blank (links)/plain (left)	925634-1
									vorverzinkt (links)/pre-tin plated (left)	925634-2
	16.0-25.0	8.4	1.2	19.5	23.5	20.0	16.0	CuSn	blank (links)/plain (left)	925634-3
									vorverzinkt (links)/pre-tin plated (left)	925634-4
F	16.0-25.0	8.4	1.2	19.5	23.5	20.0	16.0	CuZn	blank (links)/plain (left)	925633-1
									vorverzinkt (links)/pre-tin plated (left)	925633-2
	16.0-25.0	12.7	1.2	19.5	23.5	18.0	20.0	CuZn	blank (rechts)/plain (right)	925631-1
									vorverzinkt (rechts)/pre-tin plated (right)	925631-2

Verbindlich für Toleranzen der Abmessungen und technische Werte sind ausschließlich die neuesten AMP Kundenzeichnungen bzw. Produkt-Spezifikationen, die Sie auf Anfrage erhalten.
All specifications subject to change. Consult AMP for latest design specifications.