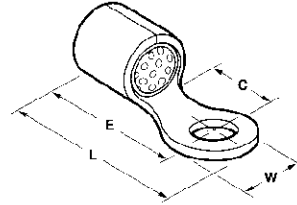


**Ring Tongue Terminals**

**Wire Size Range:**

**Aluminum – AWG 16 to 10**  
**[1.25 to 5.0 mm<sup>2</sup>], CMA 2,050 to 13,100**

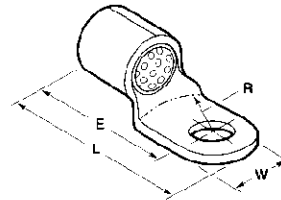


Wire Size [mm <sup>2</sup> ] Circular Mils	Tongue Thickness Max.	Stud Size	Dimensions				Hand Tool*	Part Numbers		Terminal
			W	L Max.	E Max.	C Min.		6-26	Heads for Pneumatic Tools*	
16-14 [1.25] 2050-5180	.033 0.84	1/4	.531	1.107	.839	.564	68041	—	68100	52587-1
		M6	13.49	28.12	21.31	14.33	68140	89447-1	68100	52587-1
12-10 [5.0] 5180-3100	.042 1.07	6	.375	.835	.645	.302	68042	—	68105	51979
		M3.5	9.53	21.21	16.38	7.67	68141-1	189444-1	68100, 68101	51979
		8	.375	.835	.645	.302	68042	—	68105	51979-1
		M4	9.53	21.21	16.38	7.67	68141-1	189444-1	68100, 68101	51979-1
		10	.375	.835	.645	.302	68042	—	68105	51979-2
		—	9.53	21.21	16.38	7.67	68141-1	189444-1	68100, 68101	51979-2
		1/4	.375	.835	.645	.302	68042	—	68105	51979-3
		M6	9.53	21.21	16.38	7.67	68141-1	189444-1	68100, 68101	51979-3
12-10 [5.0] 5180-3100	.042 1.07	1/4	.593	1.173	.874	.531	68042	—	68105	52590-1
		M6	15.06	29.79	22.2	13.49	68141-1	189444-1	68100, 68101	52590-1
		5/16	.593	1.173	.874	.531	68042	—	68105	52590-2
		M8	15.06	29.79	22.2	13.49	68141-1	189444-1	68100, 68101	52590-2

\*First (top) part numbers denote bar crimp tooling. Second (bottom) part numbers denote insulation piercing crimp tooling.

**Wire Size Range:**

**Aluminum – AWG 8 to 6**  
**[8.0 to 14 mm<sup>2</sup>], CMA 13,100 to 33,100**



Wire Size [mm <sup>2</sup> ] Circular Mils	Tongue Thickness Max.	Stud Size	Dimensions				Part Numbers					Terminal
			W	L Max.	E Max.	R Max.	Heads for Pneumatic Tools*			Heads & Die Inserts for Power Unit 69120*		
							6-26	69015	68058	Head	Die Insert	
8 [8.0] 13100-20800	.048 1.22	10	.500	1.384	1.131	.560	—	68032	68105	69099	68043	50720
		—	12.7	35.15	28.73	14.22	1320369-1**	68081	68101, 68192-1	69099	68084	50720-1
		1/4	.500	1.384	1.131	.560	—	68032	68105	69099	68043	50720-1
		M6	12.7	35.15	28.73	14.22	1320369-1**	68081	68101, 68192-1	69099	68084	50720-1
8 [8.0] 13100-20800	.048 1.22	5/16	.625	1.446	1.131	.560	—	68032	68105	69099	68043	50720-2
		M8	15.88	36.73	28.73	14.22	1320369-1**	68081	68101, 68192-1	69099	68084	50720-2
		10MM	.625	1.446	1.131	.560	—	68032	68105	69099	68043	184076-1
		—	15.88	36.73	28.73	14.22	1320369-1**	68081	68101, 68192-1	69099	68084	184076-1
6 [14] 20800-33100	.051 1.30	10	.500	1.415	1.162	.580	—	69999	68106	69099	68044	50719
		—	12.7	35.94	29.51	14.73	—	68082	68102	69099	68085	50719
		1/4	.500	1.415	1.162	.580	—	69999	68106	69099	68044	50719-1
		M6	12.7	35.94	29.51	14.73	—	68082	68102	69099	68085	50719-1
		5/16	.679	1.504	1.162	.580	—	69999	68106	69099	68044	50719-2
		M8	17.25	38.2	29.51	14.73	—	68082	68102	69099	68085	50719-2
		3/8	.679	1.504	1.162	.580	—	69999	68106	69099	68044	50719-3
		—	17.25	38.2	29.51	14.73	—	68082	68102	69099	68085	50719-3
6 [14] 20800-33100	.051 1.30	10MM	.679	1.504	1.162	.580	—	69999	68106	69099	68044	184079-1
		—	17.25	38.20	29.51	14.73	—	68082	68102	69099	68085	184079-1

\*First (top) part numbers denote bar crimp tooling. Second (bottom) part numbers denote insulation piercing crimp tooling.

\*\*Requires Hand Actuated Power Unit Part No. 189721-2 or Foot Actuated Power Unit Part No. 189722-2.

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

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