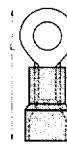


Material: Copper



Nylakrimp®  
(Nylon Insulation)



Funnel Entry  
Nylakrimp  
(Nylon Insulation)

Wire Range AWG	Stud Size S	Maximum Width W	Minimum Clearance C	Loose Piece Order No.	Mylar Tape Order No.	Maximum Length L	Loose Piece Order No.	Mylar Tape Order No.	Maximum Length L
8	6 (3.5)	9.90 (.389)	9.40 (.368)	19063-0040	19063-0041	31.30 (1.232)			34.30 (1.352)
	8 (4)	12.30 (.483)	9.40 (.368)				19067-0003	19067-0005	35.50 (1.399)
		9.90 (.389)	9.40 (.368)	19063-0042	19063-0043	31.30 (1.232)	19067-0037	19067-0038	34.30 (1.352)
	10 (-)	12.30 (.483)	9.40 (.368)	19063-0006	19063-0008	32.50 (1.279)	19067-0006	19067-0007	35.50 (1.399)
		15.30 (.603)	11.00 (.433)				19067-0016	19067-0017	38.60 (1.521)
	1/4 (4)	9.90 (.389)	9.40 (.368)	19063-0044	19063-0045	31.30 (1.232)	19067-0039	19067-0040	34.30 (1.352)
		12.30 (.483)	9.40 (.368)	19063-0009	19063-0011	32.50 (1.279)	19067-0008	19067-0011	35.50 (1.399)
		15.30 (.603)	11.00 (.433)				19067-0018	19067-0019	38.60 (1.521)
	5/16 (8)	9.90 (.389)	9.30 (.368)	19063-0046	19063-0047	31.30 (1.232)	19067-0041	19067-0042	34.30 (1.352)
		12.30 (.483)	9.40 (.368)	19063-0012	19063-0014	32.50 (1.279)	19067-0012	19067-0013	35.50 (1.399)
		15.30 (.603)	11.00 (.433)	19063-0021	19063-0022	35.60 (1.401)	19067-0025	19067-0026	38.60 (1.521)
	3/8 (9)	15.30 (.603)	11.00 (.433)	19063-0019	19063-0020	35.60 (1.401)	19067-0022	19067-0024	38.60 (1.521)
		21.00 (.825)	15.60 (.616)	19063-0029		43.10 (1.698)	19067-0030		46.20 (1.818)
	7/16 (11)	15.30 (.603)	11.00 (.433)				19067-0128	19067-0027	38.60 (1.521)
		21.00 (.825)	15.60 (.616)				19067-0031		46.20 (1.818)
	1/2 (12)	21.00 (.825)	15.60 (.616)	19063-0026	19063-0027	43.10 (1.698)	19067-0028		46.20 (1.818)
		29.00 (1.140)	25.20 (.993)	19063-0033		56.70 (2.233)	19067-0032		59.80 (2.353)
	5/8 (16)	21.00 (.825)	15.60 (.616)				19067-0129		46.20 (1.818)
29.00 (1.140)		25.20 (.993)				19067-0034		59.80 (2.353)	
3/4 (18)	29.00 (1.140)	25.20 (.993)				19067-0033		59.80 (2.353)	
6	8 (4)	12.30 (.485)	13.20 (.518)	19063-0069	19063-0070	39.60 (1.558)	19067-0067	19067-0068	41.20 (1.623)
	10 (-)	16.40 (.645)	13.20 (.518)	19063-0050	19063-0051	41.60 (1.638)	19067-0045	19067-0046	43.30 (1.703)
		12.30 (.485)	13.20 (.518)	19063-0071	19063-0072	39.60 (1.558)	19067-0069	19067-0070	41.20 (1.623)
	1/4 (6)	16.40 (.645)	13.20 (.518)	19063-0052	19063-0053	41.60 (1.638)	19067-0047	19067-0048	43.30 (1.703)
		12.30 (.485)	13.20 (.518)	19063-0073	19063-0075	39.60 (1.558)	19067-0071	19067-0072	41.20 (1.623)
	5/16 (8)	16.40 (.645)	13.20 (.518)	19063-0056	19063-0058	41.60 (1.638)	19067-0055	19067-0056	43.30 (1.703)
		12.30 (.485)	13.20 (.518)				19067-0073	19067-0074	41.20 (1.623)
	3/8 (9)	16.40 (.645)	13.20 (.518)	19063-0054	19063-0055	41.60 (1.638)	19067-0052	19067-0053	43.30 (1.703)
		21.30 (.837)	15.50 (.610)				19067-0063		48.00 (1.891)
	7/16 (11)	16.40 (.645)	13.20 (.518)				19067-0059	19067-0060	43.30 (1.703)
	1/2 (12)	21.30 (.837)	15.50 (.610)				19067-0065		36.20 (1.426)
		21.30 (.837)	15.50 (.610)	19063-0062		46.40 (1.826)	19067-0061		36.20 (1.426)
5/8 (16)	21.30 (.837)	15.50 (.610)	19063-0066		46.40 (1.826)				
4	10 (-)	17.30 (.680)	13.40 (.527)	19063-0078		45.30 (1.785)			
		12.40 (.490)	13.40 (.527)				19067-0081		46.50 (1.832)
	1/4 (6)	17.30 (.680)	13.40 (.527)	19063-0080		45.30 (1.785)	19067-0077		49.00 (1.928)
		12.40 (.490)	13.40 (.527)	19063-0085		42.90 (1.689)	19067-0082		46.50 (1.832)
	5/16 (8)	17.30 (.680)	13.40 (.527)	19063-0082		45.30 (1.785)	19067-0079	19067-0141	49.00 (1.928)
		12.40 (.490)	13.40 (.527)	19063-0086		42.90 (1.689)	19067-0084		46.50 (1.832)
	3/8 (9)	17.30 (.680)	13.40 (.527)	19063-0081		45.30 (1.785)	19067-0078		49.00 (1.928)
		17.30 (.680)	13.40 (.527)				19067-0080		49.00 (1.928)
	7/16 (11)	17.30 (.680)	13.40 (.527)				19067-0076		49.00 (1.928)
		22.90 (.900)	25.30 (.996)				19067-0085		63.70 (2.506)
1/2 (12)	22.90 (.900)	25.30 (.996)				19067-0087		63.70 (2.506)	
	32.40 (1.275)	25.30 (.996)				19067-0089		68.40 (2.694)	
3/4 (18)	32.40 (1.275)	25.30 (.996)	19063-0089		64.00 (2.551)	19067-0088		68.40 (2.694)	