**3M Halogen Free Cables — NEW —**

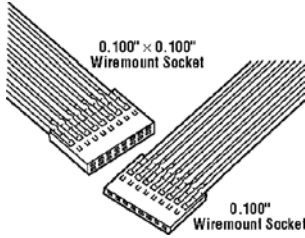
3M® Halogen Free Cables combine the convenience of mass termination with the advantages of halogen free material. In applications where sensitive electronic equipment is located in enclosed spaces, smoke from an electrical fire can cause problems if the cable insulation is made with compounds that contain halogen. The flame-retardant insulation in this cable series is halogen free; thus the materials contain no more halogen than that which would be found as an acknowledged trace contaminant or background level. In the event of a fire, the halogen free insulation helps to prevent the spread of fire thereby helping to protect people and equipment.

**0.050" Round Conductor Flat Cable, 28 AWG Stranded, 100' Spools**

Stock No.	Mfr.'s Type	No. of Conductors	Description	PER ROLL	
				1-4	5-9
617-3112	2010/10	10	0.500"	35.77	32.33
617-3113	2010/14	14	0.700"	47.08	42.80
617-3114	2010/15	15	0.750"	50.43	45.84
617-3115	2010/16	16	0.800"	53.79	48.90
617-3116	2010/20	20	1.000"	67.26	61.14
617-3118	2010/25	25	1.250"	84.07	76.43
617-3119	2010/26	26	1.300"	87.43	79.49
617-3121	2010/34	34	1.700"	114.32	103.93
617-3122	2010/36	36	1.800"	121.05	110.05
617-3123	2010/37	37	1.850"	124.42	113.11
617-3124	2010/40	40	2.000"	134.50	122.27
617-3125	2010/50	50	2.500"	168.14	152.85
617-3126	2010/60	60	3.000"	201.76	183.41
617-3127	2010/64	64	3.200"	215.20	195.64

**0.050" Twisted Pair Flat Cable, 28 AWG Stranded, 30 Meter Spools**

Stock No.	Mfr.'s Type	No. of Pairs	Description	1-4	5-9
617-3102	2100/10TP	10 (5 Pair)	0.500"	46.86	42.60
617-3103	2100/14TP	14 (7 Pair)	0.700"	187.39	170.36
617-3104	2100/16TP	16 (8 Pair)	0.800"	74.93	68.12
617-3105	2100/20TP	20 (10 Pair)	1.000"	93.72	85.20
617-3106	2100/26TP	26 (13 Pair)	1.300"	121.81	110.73
617-3107	2100/34TP	34 (17 Pair)	1.700"	159.32	144.84
617-3108	2100/40TP	40 (20 Pair)	2.000"	187.39	170.36
617-3109	2100/50TP	50 (25 Pair)	2.500"	234.29	212.99
617-3110	2100/60TP	60 (30 Pair)	3.000"	281.13	255.57
617-3111	2100/64TP	64 (32 Pair)	3.200"	299.88	272.62

**Wiremount Socket****0.100" Pitch Notched Cable or Discrete Wire**

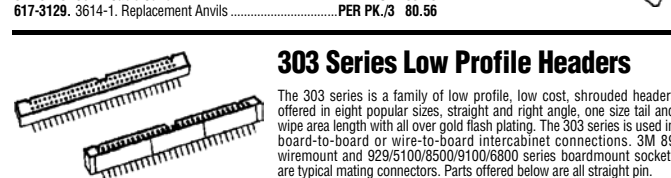
One row, side-to-side stackable. Mates to 3M one row pin strip headers. Twin slot IDC provides four points of contact. **Insulation Material:** Glass filled polyester (PBT). **Contact Material:** Copper alloy. **Current Rating:** 22-24 AWG, 2 A; 26-28 AWG, 1.5 A. **Temperature Rating:** -55°C to +105°C.

**0.100" x 0.100" Wiremount Socket**

Stock No.	Mfr.'s Type	No. of Contacts	Contact Plating	Wire Size	EACH			
					1-24	25-49	50-99	100-Up
617-1875	CHG-2020-001010-KCP	20	Gold wipe area	26 and 28 AWG	5.19	4.49	4.08	3.77
617-1877	CHG-2020-001010-KEP	20	Gold wipe area	22 and 24 AWG	5.19	4.49	4.08	3.77
617-1881	CHG-2026-001010-KCP	26	Gold wipe area	26 and 28 AWG	6.62	5.85	5.30	4.90
617-1883	CHG-2026-001010-KEP	26	Gold wipe area	22 and 24 AWG	6.62	5.85	5.30	4.90
617-1887	CHG-2030-001010-KCP	30	Gold wipe area	26 and 28 AWG	6.36	5.62	5.10	4.71
617-1888	CHG-2030-001010-KEP	30	Gold wipe area	22 and 24 AWG	6.36	5.62	5.10	4.71
617-1892	CHG-2034-001010-KCP	34	Gold wipe area	26 and 28 AWG	7.21	6.37	5.78	5.34
617-1893	CHG-2040-001010-KCP	40	Gold wipe area	26 and 28 AWG	7.64	6.75	6.12	5.65
617-1574	CHG-2050-001010-KCP	50	Gold wipe area	26 and 28 AWG	8.49	7.49	6.80	6.28
617-1575	CHG-2050-001010-KEP	50	Gold wipe area	22 and 24 AWG	10.76	9.68	8.70	8.03
617-1586	CHG-2072-001010-KCP	72	Gold wipe area	26 and 28 AWG	11.34	10.11	9.18	8.47
617-1587	CHG-2072-001010-KEP	72	Gold wipe area	22 and 24 AWG	11.34	10.11	9.18	8.47

**0.100" Wiremount Socket**

Stock No.	Mfr.'s Type	No. of Contacts	Contact Plating	Wire Size	EACH			
					1-24	25-49	50-99	100-Up
617-1840	CHG-1002-001010-KCP	2	Gold wipe area	26 and 28 AWG	1.06	.90	.82	.75
617-1842	CHG-1002-001010-KEP	2	Gold wipe area	22 and 24 AWG	.92	.79	.71	.66
617-1844	CHG-1003-001010-KCP	3	Gold wipe area	26 and 28 AWG	1.59	1.38	1.22	1.13
617-1845	CHG-1003-001010-KEP	3	Gold wipe area	22 and 24 AWG	1.39	1.18	1.07	.99
617-1847	CHG-1004-001010-KCP	4	Gold wipe area	26 and 28 AWG	2.12	1.88	1.63	1.51
617-1849	CHG-1004-001010-KEP	4	Gold wipe area	22 and 24 AWG	1.86	1.58	1.43	1.32
617-1851	CHG-1005-001010-KCP	5	Gold wipe area	26 and 28 AWG	2.65	2.25	2.04	1.88
617-1853	CHG-1005-001010-KEP	5	Gold wipe area	22 and 24 AWG	2.27	1.97	1.78	1.65
617-1854	CHG-1006-001010-KCP	6	Gold wipe area	26 and 28 AWG	3.12	2.70	2.45	2.26
617-1856	CHG-1006-001010-KEP	6	Gold wipe area	22 and 24 AWG	2.72	2.36	2.14	1.98
617-1858	CHG-1007-001010-KCP	7	Gold wipe area	26 and 28 AWG	3.61	3.15	2.86	2.64
617-1860	CHG-1007-001010-KEP	7	Gold wipe area	22 and 24 AWG	3.63	3.15	2.86	2.64
617-1861	CHG-1008-001010-KCP	8	Gold wipe area	26 and 28 AWG	4.15	3.61	3.26	3.01
617-1864	CHG-1008-001010-KEP	8	Gold wipe area	22 and 24 AWG	4.15	3.61	3.26	3.01
617-1863	CHG-1009-001010-KCP	9	Gold wipe area	26 and 28 AWG	3.70	3.20	2.91	2.68
617-1867	CHG-1009-001010-KEP	9	Gold wipe area	22 and 24 AWG	4.09	3.55	3.21	2.97
617-1868	CHG-1010-001010-KCP	10	Gold wipe area	26 and 28 AWG	3.46	3.08	2.72	2.51
617-1870	CHG-1010-001010-KEP	10	Gold wipe area	22 and 24 AWG	3.46	3.08	2.72	2.51
617-1872	CHG-1014-001010-KCP	14	Gold wipe area	26 and 28 AWG	4.85	4.20	3.80	3.52

**Same Day Shipments For Product In Stock****Flat Cable Cutter — NEW —**

The 3614 flat cable cutter is a handheld tool used to cut low volumes of flat electronic cable. The 3614 cuts cable widths up to 3.5 inches. A spare anvil is shipped with the cutter.