



801 S. Main Street Burbank, California

GONSSET 2-METER COMMUNICATOR SCHEM

Standard & Deluxe Models (Deluxe Model Shown Dotti

Components such as T1, T2, and others not listed below are special and should be ordered by symbol designation. All resistors is 6 MC. Voltages should be measured with a diode type voltmeter having an input resistance exceeding 10 megohms and an isegohms and on isegohms and on isegohms (in hot lead). NOTE: On some models special Norma Electric "Christmas tree" fuses are used (obtainable at most dime stores)

C 1.	10 MAF Ceramic NPO	C 38.	.001 MFD Ceramic 20%	C 74.	.001 MFD Ceramic 20%	R 18.	680 Ohm $\frac{1}{2}$ W
C 2.	50 MAF Ceramic NPO	C 39.	.01 MFD GMV Ceramic	C 75.	.01 MFD GMV Ceramic	R 19.	10K 1 W
C 3.	.001 MFD Ceramic 20%	C 40.	.01 MFD GMV Ceramic	C 76.	.001 MFD Ceramic 20%	R 20.	270K $\frac{1}{2}$ W
C 4.	25 MAF APC	C 41.	.01 MFD GMV Ceramic	C 77.	470 MAF GMV Ceramic	R 21.	120 Ohm $\frac{1}{2}$ W
C 5.	100 MAF Ceramic NPO	C 42.	50 MAF Ceramic 20%	C 78.	.001 MFD Ceramic 20%	R 22.	10K 1 W
C 6.	5 MAF APC	C 43.	.01 MFD GMV Ceramic	C 79.	.001 MFD Ceramic 20%	R 23.	1 Meg. $\frac{1}{2}$ W
C 7.	50 MAF Ceramic NPO	C 44.	.004 MFD Ceramic 20%	C 80.	5 MAF NPO Ceramic	R 24.	120 Ohm $\frac{1}{2}$ W
C 8.	.004 MFD Ceramic 20%	C 45.	.001 MFD GMV Ceramic	C 81.	.01 MFD GMV Ceramic	R 25.	10 K 1 W
C 9.	.001 MFD Ceramic 20%	C 46.	.001 MFD Ceramic 20%	C 82.	.001 MFD GMV Ceramic	R 26.	1.2 Meg. $\frac{1}{2}$ W
C 10.	.001 MFD Ceramic 20%	C 47.	0.47 MFD 200 V. Paper	C 83.	.01 MFD GMV Ceramic	R 27.	270K $\frac{1}{2}$ W
C 11.	10 MAF APC	C 48.	.01 MFD GMV Ceramic	C 84.	.01 MFD GMV Ceramic	R 28.	270K $\frac{1}{2}$ W
C 12.	100 MAF Ceramic NPO	C 49.	.01 MFD GMV Ceramic	C 85.	.001 MFD Ceramic 20%	R 29.	1 Meg. $\frac{1}{2}$ W
C 13.	.001 MFD Ceramic 20%	C 50.	.01 MFD GMV Ceramic	C 86.	.001 MFD Ceramic 20%	R 30.	1 Meg. $\frac{1}{2}$ W
C 14.	100 MAF Ceramic NPO	C 51.	.001 MFD Ceramic 20%	C 87.	100 MAF NPO Ceramic	R 31.	2.2 Meg. $\frac{1}{2}$ W
C 15.	100 MAF 1000 V. Silver Meoa	C 52.	.001 MFD Ceramic 20%	C 88.	470 MAF Ceramic 20%	R 32.	150K $\frac{1}{2}$ W
C 16.	15 MAF APC	C 53.	.004 MFD Ceramic 20%	C 89.	.004 MFD Ceramic 20%	R 33.	250K Pot. audio taper
C 17.	50 MAF APC	C 54.	25 MFD 50 V.	C 90.	.1 MFD Tubular	R 34.	100K $\frac{1}{2}$ W
C 18.	.047 MFD 400 V. Tubular	C 55.	25 MFD 50 V. 85 C Electrolytic	C 91.	.001 MFD Ceramic 20%	R 35.	4.7K $\frac{1}{2}$ W
C 19.	3 MAF Ceramic NPO	C 56.	8 MFD 450 V.	C 92.	.01 MFD GMV Ceramic	R 36.	270K $\frac{1}{2}$ W
C 20.	.001 MFD Ceramic 20%	C 57.	.001 MFD Ceramic 20%	C 93.	.001 MFD GMV Ceramic	R 37.	100K $\frac{1}{2}$ W
C 21.	.001 MFD Ceramic 20%	C 58.	.0068 MFD 1600 V. Tubular	R 1.	100K $\frac{1}{2}$ W	R 38.	680 Ohm $\frac{1}{2}$ W
C 22.	.001 MFD Ceramic 20%	C 59.	.001 MFD Ceramic 20%	R 2.	82 Ohm $\frac{1}{2}$ W	R 39.	1.2 Meg. $\frac{1}{2}$ W
C 23.	Special 3 Gang	C 60.	.001 MFD Ceramic 20%	R 3.	18K $\frac{1}{2}$ W	R 40.	47K $\frac{1}{2}$ W
C 24.	RF Trimmer on C 25	C 61.	12 MFD 450 V. Electrolytic (85 C)	R 4.	27K $\frac{1}{2}$ W	R 41.	100K Pot. AF taper
C 25.	OSC Trimmer on C 25	C 62.	30 MFD 450 V. Electrolytic (85 C)	R 5.	82 Ohm $\frac{1}{2}$ W	R 42.	100K $\frac{1}{2}$ W
C 26.	.01 MFD GMV Ceramic	C 63.	.001 MFD Ceramic 20%	R 6.	4.7 Meg. $\frac{1}{2}$ W	R 43.	270K $\frac{1}{2}$ W
C 27.	40 MAF Ceramic Neg. 30	C 64.	.001 MFD Ceramic 20%	R 7.	22K $\frac{1}{2}$ W	R 44.	3900 Ohm $\frac{1}{2}$ W
C 28.	47 MAF 2% Ceramic Neg. 80	C 65.	.001 MFD Ceramic 20%	R 8.	2.2 Meg. $\frac{1}{2}$ W	R 45.	820 Ohm 1 W
C 29.	47 MAF 2% Ceramic Neg. 30	C 66.	.001 MFD Ceramic 20%	R 9.	22K $\frac{1}{2}$ W	R 46.	470 K $\frac{1}{2}$ W
C 30.	.004 MFD Ceramic 20%	C 67.	.05 MFD 1600 V.	R 10.	22K $\frac{1}{2}$ W	R 47.	470K $\frac{1}{2}$ W
C 31.	50 MAF Ceramic 20%			R 11.	120 Ohm $\frac{1}{2}$ W	R 48.	12K $\frac{1}{2}$ W
C 32.	.001 MFD Ceramic 20%			R 12.	470K $\frac{1}{2}$ W	R 49.	390 Ohm 1 W
C 33.	.01 MFD GMV Ceramic			R 13.	1500 Ohm $\frac{1}{2}$ W	R 50.	39K $\frac{1}{2}$ W
C 34.	.01 MFD GMV Ceramic			R 14.	6800 Ohm $\frac{1}{2}$ W	R 51.	39K $\frac{1}{2}$ W
C 35.	.001 MFD Ceramic 20%			R 15.	82K $\frac{1}{2}$ W	R 52.	1.2 Meg. $\frac{1}{2}$ W
C 36.	.01 MFD GMV Ceramic			R 16.	22K $\frac{1}{2}$ W	R 53.	Mazda 63 lamp
C 37.	.01 MFD GMV Ceramic			R 17.	270K $\frac{1}{2}$ W		27K $\frac{1}{2}$ W