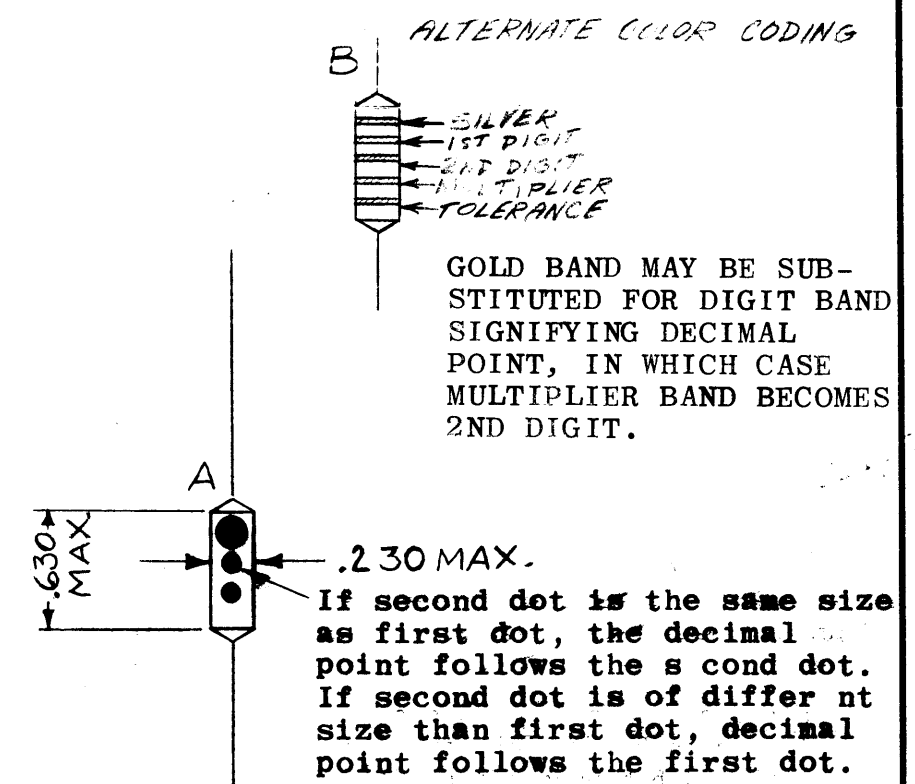


CL-270 B

TMC Part No.	MFG. No.	Induct.		Min. Q Freq.	Min. Res. Freq. (MC)	Max. DC Res. Ohms	Coil Form	Max. DC Current (MA)
		Uh	Tol. ±					
CL-270-0.47	A 4412-1K B CE-0.47 -P	0.47	20%	50 @ 15 MC	300	0.06	Phenolic	2200
CL-270-0.68	A 4412-3K B CE-0.68 -P	0.68	20%	50 @ 14 MC	250	0.09	Phenolic	1870
CL-270-1.0	A 4412-5K B CE-1.0 -P	1.00	20%	45 @ 10 MC	200	0.15	Phenolic	1490
CL-270-1.5	A 4412-7K B CC-1.5 -P	1.50	20%	40 @ 7.9MC	160	0.28	Phenolic	1085
CL-270-2.2	A 4412-9K B CC-2.2 -P	2.20	20%	40 @ 7.9MC	135	0.50	Phenolic	790
CL-270-2.7	A 4412-10K B CE-2.7 -P	2.70	10%	40 @ 7.9MC	120	0.80	Phenolic	630
CL-270-3.3	A 4412-11K B CE-3.3 -P	3.3	10%	35 @ 6 MC	105	1.00	Phenolic	530
CL-270-3.9	A 4412-12K B CE-3.9 -P	3.90	10%	35 @ 6 MC	100	1.20	Phenolic	515
CL-270-4.7	A 4412-13K B CA-4.7 -P	4.70	10%	35 @ 5 MC	90	1.80	Phenolic	420
CL-270-5.6	A 4422-1K B CE-5.6 -I	5.6	10%	35 @ 5MC	55	0.13	Powdered Iron	1560
CL-270-6.8	A 4422-2K B CD-6.8 -I	6.80	10%	40 @ 4MC	45	0.20	Powdered Iron	1370
CL-270-8.2	A 4422-3K B CD-8.2 -I	8.20	10%	35 @ 4MC	44	0.25	Powdered Iron	1150
CL-270-10	A 4422-4K B CD-10. -I	10.0	10%	30 @ 4MC	42	0.30	Powdered Iron	1080
CL-270-12	A 4422-5K B CC-12. -I	12.0	10%	40 @ 3.0MC	34	0.44	Powdered Iron	845
CL-270-15	A 4422-6K B CC-15. -I	15.0	10%	40 @ 2.5MC	32	0.50	Powdered Iron	770
CL-270-18	A 4422-7K B CB-18. -I	18.0	10%	40 @ 2.5MC	28	0.80	Powdered Iron	660
CL-270-22	A 4422-8K B CB-22. -I	22.0	10%	55 @ 2.5MC	24	1.00	Powdered Iron	565
CL-270-27	A 4422-9K B CA-27. -I	27.0	10%	60 @ 2.0MC	22	1.40	Powdered Iron	490
CL-270-33	A 4422-10K B CA-33. -I	33.0	10%	65 @ 2.0MC	20	1.60	Powdered Iron	420
CL-270-39	A 4422-11K B CA-39. -I	39.0	10%	65 @ 2.0MC	18	2.00	Powdered Iron	390

STANDARD DRAWING



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 THE TECHNICAL MATERIEL CORPORATION
 MAMARONECK, NEW YORK

EXAMPLES:

RED — ●	} = .220	} GOLD 1	
RED — ●			RED 2
BLACK — ●			RED MULT.
RED — ●	} = 2.20uh	} RED 1	
RED — ●			GOLD 2
BLACK — ●			RED MULT.
RED — ●	} = 22.0uh	} RED 1	
RED — ●			RED 2
BLACK — ●			BLK. MULT.
BROWN — ●	} = 120.0uh	} BRN. 1	
RED — ●			RED 2
BLACK — ●			BRN. MULT.

OR BROWN

A 5401-409 (22) E 5401-122 (6)				REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
REVISED WITH CHANGES ADDED EXAMPLE, CLARIFIED NOTES				STOCK SIZE		THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK		
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES ON DIMENSIONS ± 1/64 DECIMALS ± .005 ANGLES ± 1/2°				SCALE: MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES		COIL, RF, FIXED, MOLDED		
DATE: 11/17/65 CH. NO.: 15197 DRAFTS: AK CHECKER: NP ENG. APP.: J.B.				CHG-2 4-28-61		DRAWN: WAF CHECKER: [Signature] FINAL APPROVAL: [Signature]		
MODEL: [Blank] SECTION: [Blank] ASS'Y. NO.: [Blank] DATE: [Blank]				USED ON		FINISH & SPEC. NO.: [Blank] ELEC. DES. APP. [Blank] MECH. DES. APP. [Blank]		
CL 270 B				CL 270 B				