

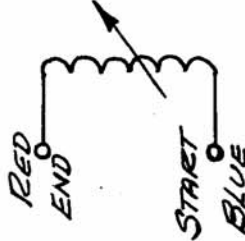
REQ. PER UNIT	USED ON	CL 374	B
1	MODEL	CMRA-1	
	ASSY. NO.	A 4218	
	DATE	5-13-65	

ELECTRICAL SPECS.
(W/O SLUG)

OPERATING FREQUENCY:
INDUCTANCE @ 795 KC
PRIMARY: $370 \mu h \pm 25 \mu h$
SECONDARY: NOT RATED
"Q" (PRIMARY) @ 795 KC Min. 40

MECHANICAL SPEC.

URNS
PRIMARY: 27
SECONDARY: NOT USED
COLOR CODE: RED
CASE: COPPER CAN
CASE FINISH: TIN-PLATED
QUANTITY TERM: 4
MATERIAL:
CORE & SLUG: POWDERED IRON



SCHEMATIC DIAGRAM

B	CL 374 STAMPED ON TOP	12.6.66	17374	W40	HLA	POSE	THE TECHNICAL MATERIEL CORP. MAMARONECK. NEW YORK	SYMBOL	B
A	PRI. WIND 310MH PRI. TURNS WAS 263 ORIGINAL RELEASE FOR PRODUCTION	9/9/65	14636		HLA				
Ø		5/21/65	AA	HLA			COIL, RF, ADJ.		
X	EXPER. RELEASE	5/13/65	X	HLA			SYN-B-11		
SYM	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES									
SCALE									
TOLERANCES									
FRACTIONS									
DECIMALS									
.X ± .05									
.XX ± .01									
.XXX ± .005									
FINISH & SPEC. NO.								ELEC. DES. APP. MECH. DES. APP.	
2A4268								A	
CODE								A	
DATE								5/13/65	
CHECKER								HLA	
DRAFTS								HLA	
ENG. APP.								HLA	
MATERIAL								SYN-B-11	
STOCK SIZE								HLA	
PART NO.								HLA	
DESCRIPTION								COIL, RF, ADJ.	
REQ. ITEM								HLA	
REVISION								HLA	
DRAWN								HLA	
CHECKED								HLA	
FINAL APPROVAL								HLA	
CL 374								B	