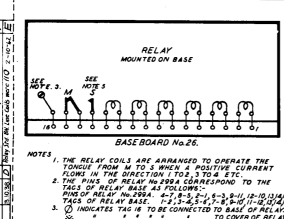


Z-10-t5 E

clay Std BN. Line Coits were 110

		TA	cs.				BAS	S.E				RE	
VIBRATING COILS LINE COILS										RELAYS			
16	/2	"	10	9	8	7	6	5	4	3	2	7	
Ø	0	0	0	0	~	- ∘	۰	~	000	,)	000	<u>,</u>	STO BN
Ø	()	Ĵ	3,0	J	۰-	~	٥-	~	9)	80	کی	STO GN
Ø	\(\frac{\chi^0}{\chi}\)	g	3/2	J	65	Ĵ	6	ກີ	9	Ĵ	To see	Ĵ	STD HN
*	3,0	Ĵ	ξ,	j	ξ,	Ŋ	\ \(\rac{1}{2}\)	, J	()	Ì	(0	Ì	No 299 A
*	۰	0	0	0	<u>~</u>		~		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ĵ	% Q	Ĵ	No 320 AN
*	٥	ò	0	0	-	•	~	~	(%	<u>,</u>	300	,)	No 324 A
*	(SEE		OTE	5)	وم	Ď	رگ	J	مگ	Ì	\Q	Ĵ	No.320 B



TONGUE TO TAGS 10,12 AND 14. SPACING CONTACT TO TAGS 9, II AND 13.

299 AN Awry. Coils were 110.0

1	SCHEDU	ELAY BASE				
RELAY MOUNTED ON BASE	,	EOILS	RELAYS			
	/6	12 11 10 9	8 7	6 5	4 3 2 1	
E. 3. MOTE 5	Ø	0000	<u>~</u>	~	(a) (a)	STD BN
	Ø	(0) (0)	~		(0) (0)	STD GN
BASE BOARD No. 26.	Ø	100 100 W	(P)	(g)	65 65	STD HN
S I. THE RELAY COILS ARE ARRANGED TO OPERATE THE TONGUE FROM M TO S WHEN A POSITIVE CURRENT FLOWS IN THE DIRECTION 1 TO 2,3 TO 4 ETC.	×	(m) (m)	(B)	(g)	(180)/80 (180)/80	No 299 AN
2. THE PINS OF RELAY No 299A CORRESPOND TO THE TAGS OF RELAY BASE AS FOLLOWS;- PINS OF RELAY No.299A. 4-7, 8-5, 2-1, 6-3, 9-11, 12-10, 13/4/5 TAGS OF RELAY BASE. 1-2, 3-4,5-6,7-8,9-10, 11-12, 13/4/5	*	0000	~	~	(10) (10)	No 320 AN
3. O INDICATES TAG IS TO BE CONNECTED TO BASE OF RELAY. *** TO COVER OF RELAY. 4. THE FIGURE GIVEN BELOW EACH RELAY COIL INDICATES ITS RESISTANCE IN OMAS.		0 0 0 0	~	~	"" (")	No 324AN
5. IN THE CASE OF RELAY NO 320 BN, THE TONGUE AND SPACING CONTACT ARE CONNECTED TO TAGS ON THE RELAY BASE AS FOLLOWS:-	*	(SEE NOTE 5)	0 250	250	750 P50	No.320 BN
TONGUE TO TAGS 10,12 AND 14.						