3V#80L		WG ONE 5°C									7
DESCRIPTION	WIRE, MAGNET. CORE TOROIDIAL INSULATING VARNISH	ADJUSTING, DIP IN INSULATING H, (ITEM 3), AND BAKE FOR ON 47 125°C, AND COOL AT -20°C NE HOUR	301 ± HM 60" 301	Ŧ.	TMC(Q) INITER)	CO16, R.F.	3	-	CHECKED FINAL APPROVAL	1900173
REQ. ITEM PART NO.	X 1 WI 123-22 WIRE, 1 2 CT/0012-T44-10 CORE X 3 GL/04-2 INSULA	AFTER ADUUS, VARNISH, (ITE HOUR AT 125 FOR ONE HO	INDUCTANCE	—STRIP WARNISH .75 (TYR.)		STOCK SIZE	MATERIAL WEIGHT PER PC.	TVPE & TEMPER		HEAT TREAT, SPEC.	FINISH & SPEC. NO.
CHECKER ENG. APP.	99	SN	A 3 /	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27 APR 72	DATE	ABLE TO CHAMBE	OTHER DETAIL MANING NOTIFY PROMPTLY.		INCHES E SPECIFIED	FACTURERS OT INCLUDED.
CH. NO. DRAFTS	WAT			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	411029-5	ASS Y. NO.	IF IT IS FOUND DESIRABLE TO CHAMBE	ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.	SCALE 4:/	DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED	DRILL: PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.
CHANGED FROM DATE	ENG RELEASE TREE	(7)			K	PROJECT NO.		DEFERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION REMOVE ALL BURNS AND SHARP EDGES	TOLERANCES	×	64 .xx=.01 .±0*30' .xxx=.006
100 ITEM	9N7 X					MODEL	MAXIMUM ALLOWARE TOLERANCES HAVE	DETERMINED AND DEVI	7.4	ירר סנכ מוש ז	OTHERS FRAC. DIM. ± 44 AMBULAR DIM. ± 0°30'