

"FAH" .452/.442 X 1.34 LG. 1.41 .19 -1.32 FULL FLAT MAX. 5.61 6.375 6.370 .5000 .4995 — - "E" LEADS "ZC" LONG WITH "ZE" BWS REF. .63 → - .500-14 CND. THRD. FACE RUNOUT (WITH INDICATOR MOUNTED STATIONARY RELATIVE TO SHAFT) MUST NOT EXCEED .006 T.I.R.

		1	KH	33	48N	8.45	6.36	2	22/20	.69	2.09/1.97				5.	.410
		Р	TYPE	RBC SIZE	NEM FR.	A "C"	"AG"	"E"	"ZC"	"ZE"	"FAH"				١	MIN.
					TOL UNLES	ERANCES S SPECIFIEI								DRAWN	BS 08/	19/11
					DEC.	INCHES			GAL	REGA	L-BELOIT C	ORF	PORATION	CHK		
					.x	±0.1			ELOIT						PVK 08/1	19/11
					.xx	±0.02	TITLE		OUTLINE					SCALE	1=1	
					.xxx	±0.005	FORM "N" — OIL BURNER MOTOR — TWO LU					ANGE MO	DUNTED	REF		
					.xxxx	±0.0005	MAT'L.							FMF		
NO.	REVISION	В	Y & DATE	СНК	ANG	±1.0	FINISH PREV									
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED					RFP			LE 52A113116				SIZE	DRAWING NO.			REV.
					DIST							Α	52A1		16	