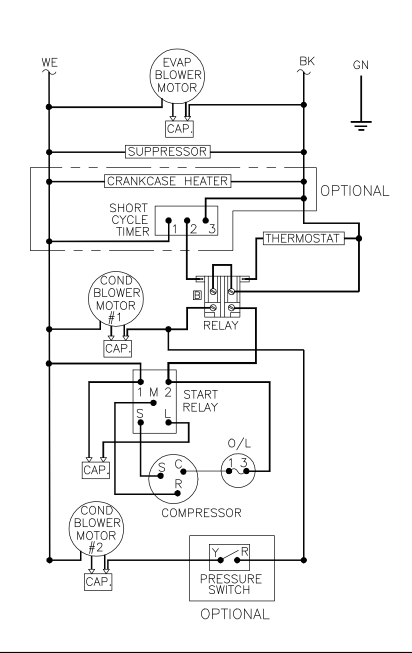
THIS DOCUMENT IS THE PROPERTY OF KOOLTRONIC, INC. AND CONTAINS PROPRIETARY	TRONIC, INC. AND CONTAINS PROPRIETARY
AND CONFIDENTIAL INFORMATION WHICH MUST NOT BE DUPLICATED, U	T NOT BE DUPLICATED, USED OR DISCLOSED
TO OTHERS, EXCEPT AS EXPRESSLY AUTHORIZED IN WRITING BY KOOLTRONIC,	MIZED IN WRITING BY KOOLTRONIC, INC.

		REVISIONS		
SYM	NOTICE	DATE	APPROVED	
-	ER 94/152	NEW DRAWING RELEASE	09/27/94	RDG
А	EC 95/49	REVISED RELAY WIRING	2/27/95	MJH
В	EC 98/2	CHANGED TYPE OF RELAY & ASSOCIATED WIRES	4/17/98	JS



1			ARE IN INCHES, MM ARE IN MILLIMETERS	_ <i></i> <u>=</u>					
UNLESS OTHERWISE SPECIFIED TOLERANCES NON-ACCUMULATIVE			DRAWN Rob George	DATE 09/27/94		KL	OLTRE	IVIL,	INC.
TOL. ON	INCHES	ММ	CHECKED			<i>IOPEWE</i>	LL, NJ VENTU	JRA, CA	USA
.xx	± .02	<u>±</u>	ENG.						
.XXX	± .010	<u>±</u>	S.R.	2/27/95	WIRING DIAGRAM				
ANGULAR ±		± 1/2°	MFG. ENG.						
MATERIAL					CODE IDENT. NO.	SIZE	DWG. NO.		REV
LINUTO			ADDDOVED		06223	А	WD-	195	В
UNITS KNA4C7P38,K2NA4C7P38			APPROVED		SCALE 1=1	CAD. RE	F. WD000080	SHEET	1 OF 1