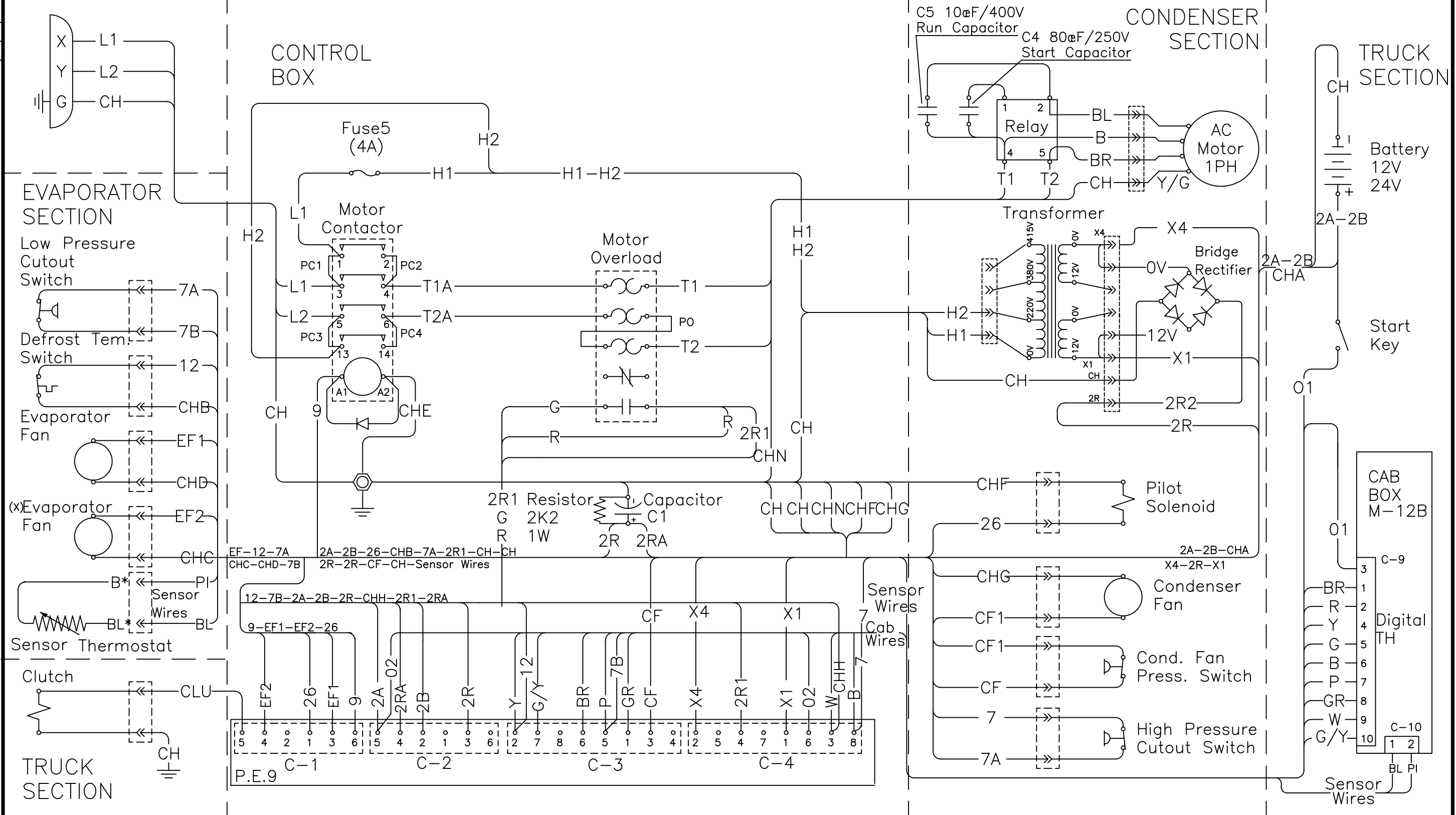




REVISIONS	
A 1817	05.05.99
RELEASED	



(X) EF2 ONLY FOR SLE

Wire Cab Box	Power	Capacitor			Fuse <sup>(*)</sup> 1	Fuse <sup>(*)</sup> 2	Fuse <sup>(*)</sup> 3	Fuse <sup>(*)</sup> 4	Fuse <sup>(*)</sup> 4.1	Transformer Connections		Motor Overload	
BR 01,02	12V	C1	C2 <sup>(*)</sup>	C3 <sup>(*)</sup>	15A	15A	20A	3A	1A	X1=12V X2= 0V X3=12V X4= 0V			
Y 03		2x33.000µF 25V	2.200µF 25V	47µF 100V									
G 04	24V	2x15000µF 40V	1.000µF 35V		10A	10A	15A	3A	1A				
B 05													
P 06													
GR 07													
W 08													
G/Y 09													
PI 10													
BLBL* 11													

(\*)ON PRINTED CIRCUIT BOARD  
(\*)ON PRINTED CIRCUIT BOARD CAB BOX  
(\*)FUS 2 ONLY FOR SLE

ITEM	PART NUMBER	REV.	DESCRIPTION	QTY.	MAT'L SPEC'S
LIST OF MATERIAL					
DRAWN	MJ NUS	DATE	05.05.99	<div> THERMO KING SPAIN</div> <div>Ref:1B19950</div>	
CHECKED	LORENZO	9/6/99	DIAGRAM WIRING V-095 1 PH; 12V; 24V		
APPROVED	MANEL R.	8/6/99			
THIS PRINT SUPERSEDES ANY OF EARLIER DATE. DESTROY SAME.					
	SCALE	SHEET <u>1</u> OF <u>1</u>		DRAWING NUMBER	REV.
		MATERIAL:		1B19949	A
		FINISH:			
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