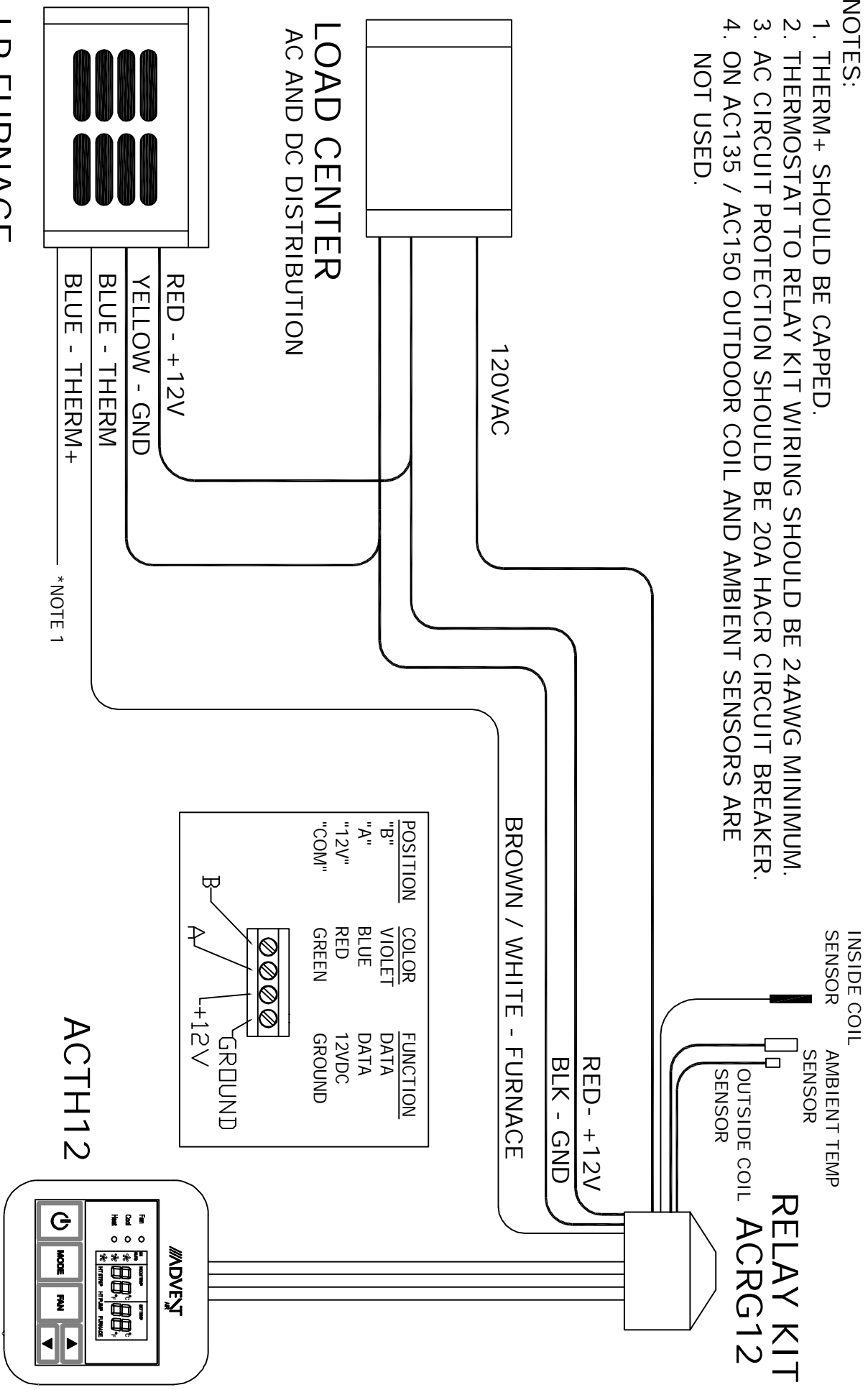


- NOTES:
1. THERM+ SHOULD BE CAPPED.
 2. THERMOSTAT TO RELAY KIT WIRING SHOULD BE 24AWG MINIMUM.
 3. AC CIRCUIT PROTECTION SHOULD BE 20A HACR CIRCUIT BREAKER.
 4. ON AC135 / AC150 OUTDOOR COIL AND AMBIENT SENSORS ARE NOT USED.

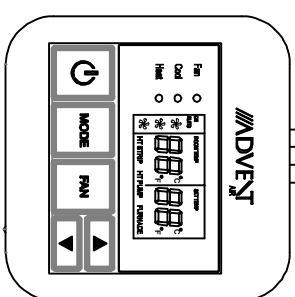


LP FURNACE

LOAD CENTER
AC AND DC DISTRIBUTION

RELAY KIT
ACRG12

ACTH12



ACRG12 Connections

PART #: _____

DESCRIPTION: AC135/150, AC135HP/AC150HP, ACRG12

Not to scale. For reference only.

SHEET: 1 OF 1

ORIGIN DATE: 5/23/12

DRAWN BY: D. Birky

REVISION: **A**

1.0	5/23/12	Original	
REV	DATE-BY	CHANGE DESCRIPTION	FWR-2485
		DOCUMENT REVISIONS	EDR#

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