

Application Note CTAN #217

Universal AC Interface Kit



This kit is used to facilitate 120vac Interface to a wide variety of Control Techniques drives with 24vdc logic-input circuits. It is especially useful when one of the "older" Emerson analog AC or DC drives are replaced with the current drive designs. The design of the logic "closely "matches logic on drives such as Spectrum series DC drives and the Laser series AC drives. All relays have LED indicators for visual indication of "Drive State" and trouble shooting. Refer to application note CTAN149 for cross-reference information.

http://www.emersonct.com/download_usa/appNotes/CTAN149.pdf

Specifications:

Input power: 120VAC, 12VA max per relay

Functions: External Trip, Stop, Run, *Jog, *Fwd/Rev, *Reset

(*note 1)

Mounting: Din Rail

Dimensions: 13" L x 3" W X 3"D

Available Contacts Minimum, two (2) form C per function

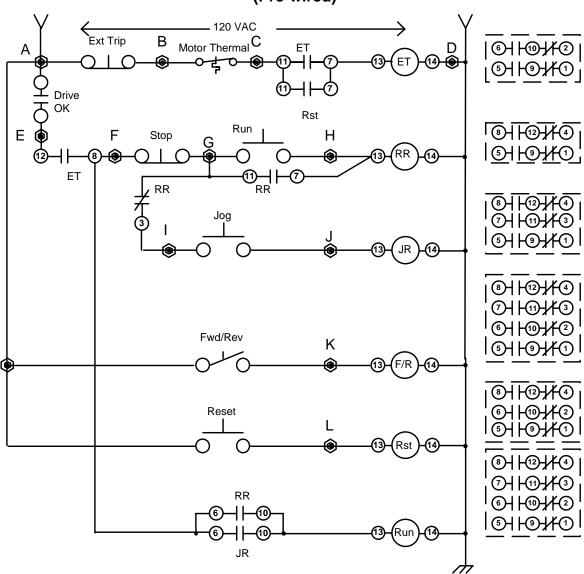
<u>Note 1</u>: These are typical functions, if they are not required for a particular application they may be re-configured for other functions. Functions such as auto / manual, local / remote, preset speed selection and pid enable etc may be implemented or the relays may be simply used to provide extra contacts for required functions (i.e. extra run or jog contacts).

Refer to Accessories Catalog for Additional Components (Universal 120vac Supply, Motor Contactors etc)

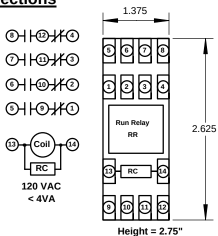
These components are stocked and sold through the North American Service Center

To order please contact sales @ 716-774-1193

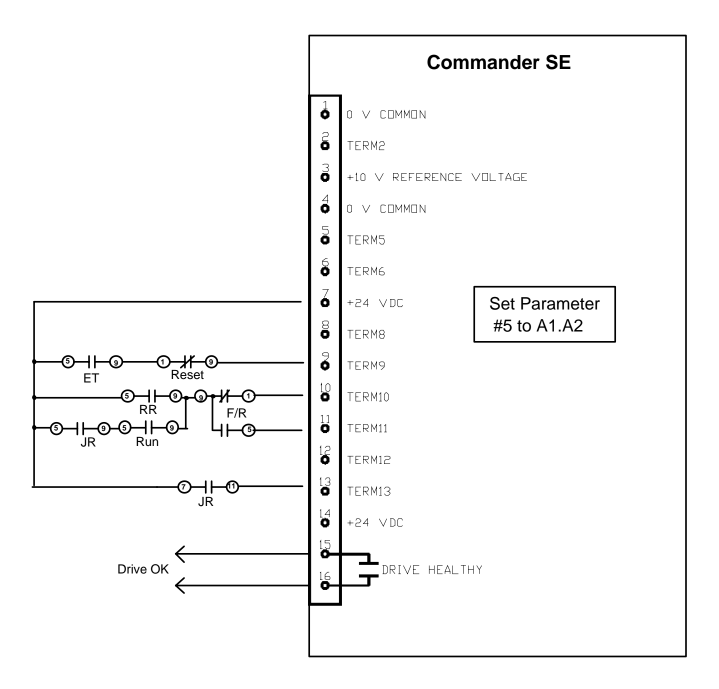
Schematic Drawing (Pre-wired)



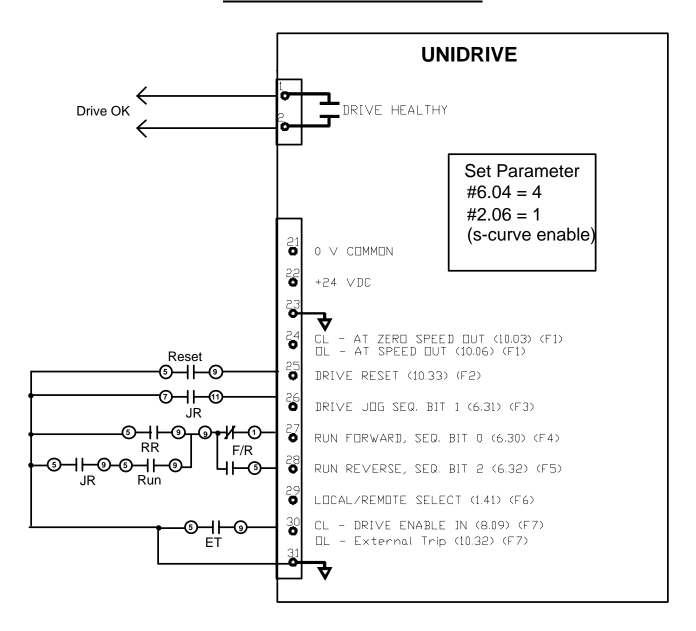
Relay socket connections

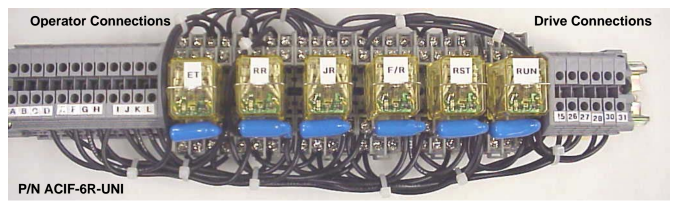


Drive Connections AC Drives

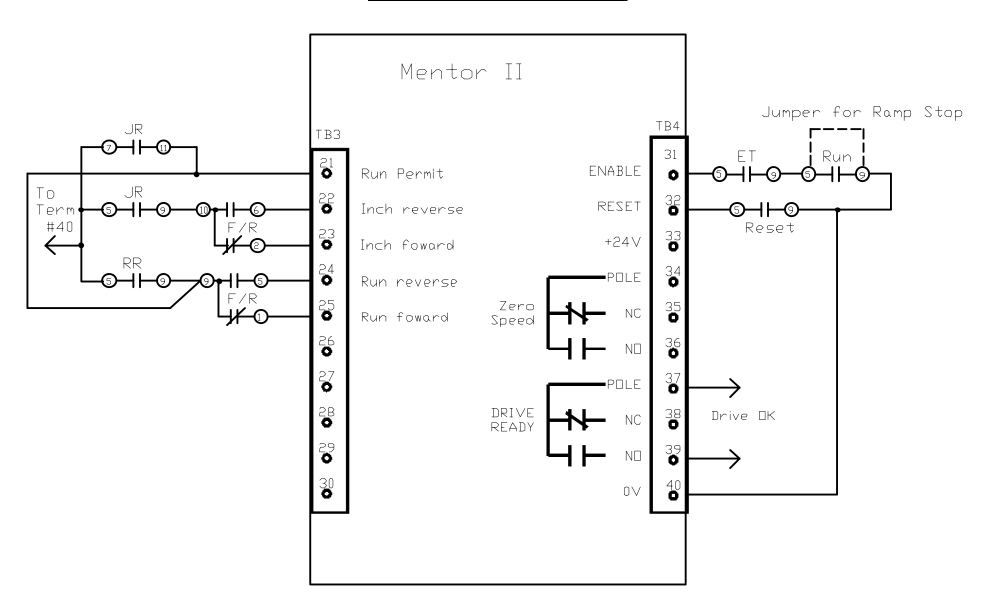


Drive Connections AC Drives





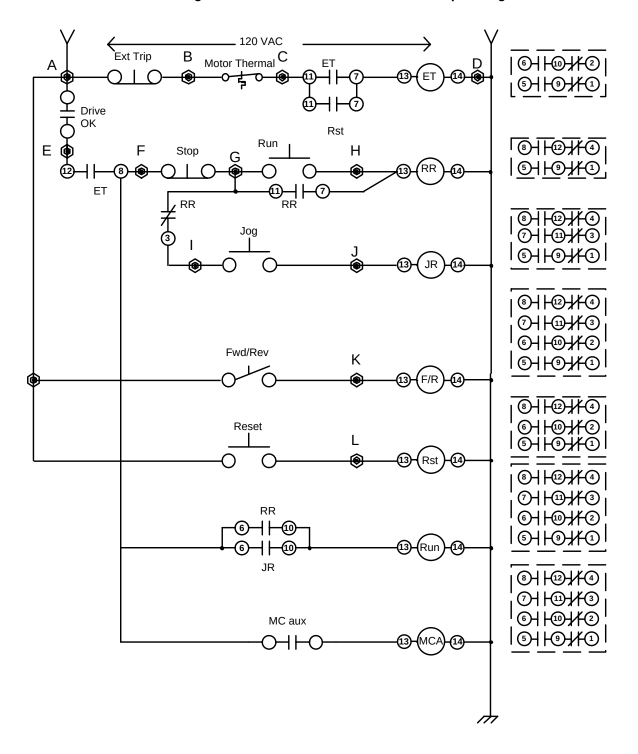
Drive Connections DC Drives



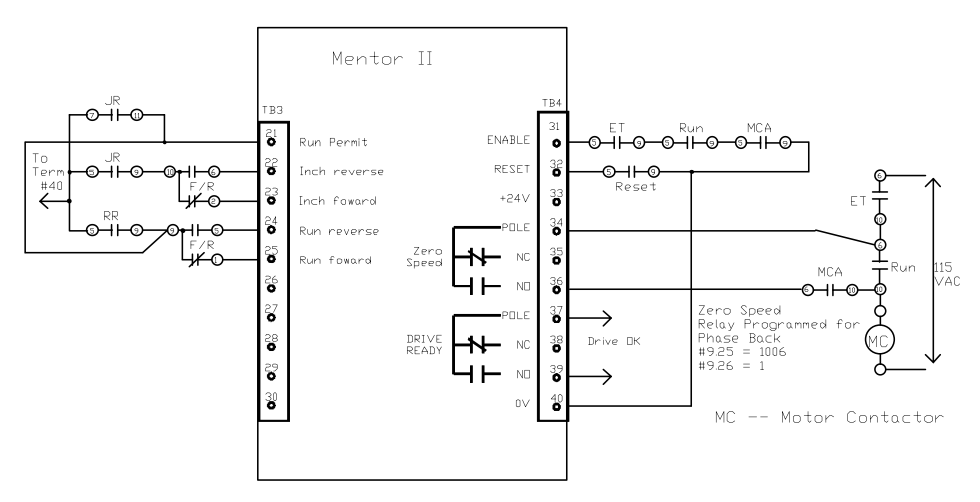
CTAN217 v1.1 Page 5 of 7 11/21/2007

Drive Connections DC Drives

Universal Logic Modified for Motor Contactor and sequencing



<u>Drive Connections DC Drives</u> Mentor II with Sequenced Motor Contactor



Questions: Ask the author ??

Steve Zaleski Email: mailto:steve.zaleski@emersonct.com Tel: 716-774-0093

CTAN217 v1.1 Page 7 of 7 11/21/2007