VIEW LEVELS

There are three View Levels to the menu Operator – A very simple level . No setup allowed Basic – Default mode of the menu. Allows quick setup, save, restore and full diagnostics Advanced - Allows full access to the comprehensive set of function blocks in the Setup menu and more choices in the System menu to choose Language defaults and more View Levels may be selected from the Quick Setup menu, under View Level

MACROS

The 690+ comes packaged with several Macros, which are preconfigured schemes. Current macros include

Basic speed control - Load this to return to factory default parameters

Raise/Lower – Pushbutton ramp using increase/ decrease inputs

PID – Provides closed loop process control SPW – Speed program winder (closed loop trim) PRESET SPEEDS – Provides 8 preset speeds To load a Macro, go to SYSTEM\RESTORE CONFIG and select the macro you wish to load

INTERNAL LINKS

Under SETUP\LINKS, you may connect and disconnect internal block diagram connections, to use special functions like PID, winder blocks, diameter block, etc., and to tag analog and digital I/O to selected points inside the drive to suit your application needs. Specify sources and destinations to 50 internal links.

TECHNOLOGY BOXES

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LINK

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E BUROTHERM

The 6055 series of Technology boxes is available to communicate with protocols such as DeviceNet, PROFIbus, ModBus, RS485 serial comms, CAN bus and LON works. Any of these may be plugged into the right-side techbox port. Securely snap into place, then tighten the ground screw

Networking a standard 690+ to *LINK* is done with the *LINK* techbox. This has a built-in processor that can be configured using DSD, the *LINK* configuration software.

Associated Literature 690+ Installation Manual HA465492Uxxx 690+ Software Manual HA465038Uxxx 690+ Guick Start



Flux Vector Sensorless Vector Volts/Hertz

frames C-F 15-150 HP 7.5-90 kW

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BEFORE YOU START

This document covers the steps necessary for a basic start up of the 690+ drive. Drive start ups should be performed by qualified electrical technicians who are familiar with AC drives and their applications. For detailed installation and safety information refer to the Installation Manual. For advanced features and applications, refer to the Software Manual.

Ensure that all local electric codes are met while installing the drive. Check that all live parts are covered to protect against electric shock and that unexpected rotation of the motor will not result in bodily harm or injury. This document expects that the drive is already installed in its intended location and that all relevant installation procedures have been followed. Please ensure that the drive has adequate ventilation so that ambient temperature does not exceed 45°C (112°F) under normal operating conditions.

To access the terminals, loosen the two retaining screws at the bottom of the drive, pull up gently on the terminal cover and slide it off.

CONTROL MODES

The 690+ supports 3 different control modes

Volts/Hertz mode – Most basic open loop operation, used in fans/pumps and multimotor applications. No options needed

Sensorless Vector mode – Tight speed regulation with good transient torque capability, without the need for speed feedback. No options needed

Flux Vector mode – Precise flux vector control with full torque down to zero speed and improved dynamic performance. Optional Speed Feedback Technology Card required on the drive and an encoder on the motor

POWER CONNECTIONS



The power terminals shown are for frame D. Although other frames may vary slightly in appearance, their terminal designations and functionality are identical

- 3-phase supply to L1, L2, L3.
- Motor connections to M1, M2, M3
- Brake resistor between DBR+, DBR-
- Motor thermistor to MOT TEMP
- Common Bus to DC+, DC-
- Frame F only: 115/230V fan supply to L,N

Ground lugs have been provided for each of the power circuits. Follow proper grounding and shielding methods as described in chapter 3 of the Installation Manual,

If the stop time is expected to be less than the natural coasting time of the load, order the factory mounted braking module option on frames D through F. Frame C has a built-in braking module. Connect the braking resistor across DBR+ and DBR-.

