

SAVVY 5 CIU VARIABLE FREQUENCY DRIVE CONTROL PANEL



SAVVY 5 VFD CONTROL PANEL

The SAVVY 5 pump motor status monitor and controller panel is designed for use with all GAS MASTRRR series submersible units and INTRUDRRR series inline mixers.

The SAVVY 5 panel is Nema 4X rated with a non-metallic FRP enclosure for indoor/outdoor service.

Components include a fused disconnect switch, CPT, VFD with keypad display, status lamps (run, off, and alarm), HOA switch, mechanical run time hour meter, and lightning surge arrester.

VFD features include high/low voltage, over/under current, and high/low speed settings.

The PM24 monitor provides temperature sensor monitoring of the submersible Franklin Electric motor.

The display keypad supplies realtime data on motor amperage, voltage, speed, and fault conditions.

Output contacts provide information to remote scada systems.

The panels are wired for three phase service with a variety of voltage options from 200-575 VAC. For series 32X x-proof motor applications the panels include seal failure moisture detection and high temperature indication and control. Optional audible/visual alarms available. The panels are tested, programmed and ready for service with your CIU.

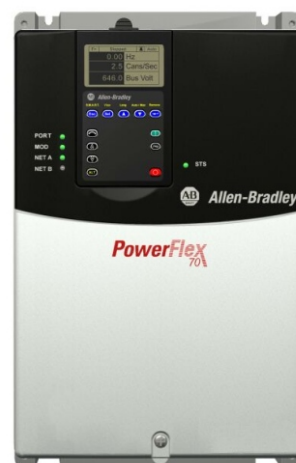
FEATURES:

- * NEMA 4X FRP enclosure with fused disconnect switch for operator safety.
- * High/low voltage, over/under current, phase loss, and motor high temperature protection.
- * External motor run-time hour meter (mechanical).
- * Terminal blocks for remote indication and control.
- * Remote input signal or local speed control.
- * Programmable keypad and Realtime display of motor status information.



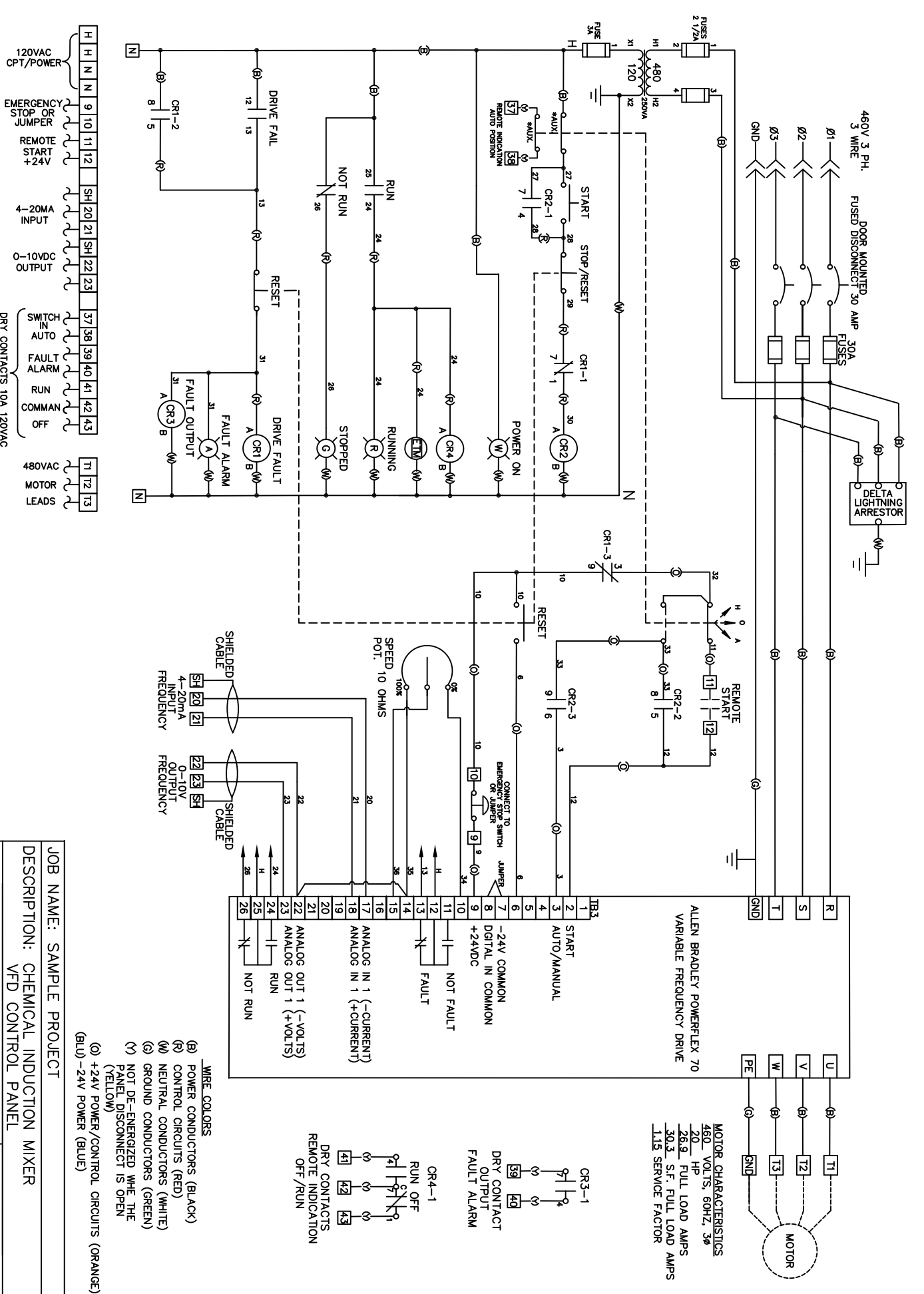
Optional UL Listed quick power cord disconnects are available for easy installation and removal of the CIU. These quick disconnects are NEMA 4X rated and install at the lower exterior of The SAVVY 5 panel.

Allen-Bradley VFD



HIM Keypad





NOTE: EXTERNAL TERMINAL BLOCK CONTROL TERMINAL BLOCK TORQUE NM (LB. IN.) .8 (7.1)

This drawing, the ideas it presents, and its method of preparation and use are the property and invention of MASTERR COMPANY. No use of this drawing shall be made, nor shall it be transferred, copied, reproduced or disclosed without the written permission of MASTERR COMPANY. This drawing shall be returned to MASTERR COMPANY upon request.

JOB NAME: SAMPLE PROJECT

DESCRIPTION: CHEMICAL INDUCTION MIXER VFD CONTROL PANEL

DATE: 7/3/08

SHEET NO.: 2

THE MASTERR COMPANY
FRIENDSWOOD, TEXAS (800)-299-6836

FILE NO.: 1052A