

# ELECTROSPEED

## INTEGRATED CONTROL SYSTEM

### 2060 VT DRIVE ID

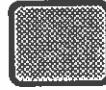
POWER  
ON



RUN



FAULT



UNDERLOAD



OVERLOAD



Analog A  
Cntrl. Type \_\_\_\_\_  
Acting \_\_\_\_\_  
Signal \_\_\_\_\_  
Units \_\_\_\_\_  
Zero \_\_\_\_\_  
Span \_\_\_\_\_  
Prop Gain \_\_\_\_\_  
Int Gain \_\_\_\_\_  
Deriv Gain \_\_\_\_\_  
Low Alarm \_\_\_\_\_  
High Alarm \_\_\_\_\_  
Alarm Del \_\_\_\_\_

START	MODEL OVERLOAD TRIP TIME	VOLTS AT 60 HZ START FREQUENCY	SYNC DELAY HIGH SPEED CLAMP	LOW SPEED CLAMP V BOOST
OFF	I LIMIT I LIMIT SYNC	V BOOST SYNC V CLAMP	ACCEL TIME DECEL TIME	REGULATOR GAIN SLIP COMP
MODE 1	FAULT RESTARTS MIN RESTART MIN RESET	UNDERLOAD AMPS MIN RESTART RESTARTS SEC UL TRIP	SET FREQUENCY KEYPAD SPEED POT	SET POINT ANALOG A ANALOG B JOG FREQUENCY
MODE 2	ANALOG CONTROL SETUP	CLOCK DRIVE HISTORY	FREQUENCY AVOIDANCE OUTPUT ROTATION	↑
ENTER	DISPLAY OUTPUT AMPS/VOLTS	DISPLAY ANALOG INPUTS	DISPLAY STATUS	↓

Analog B  
Cntrl. Type \_\_\_\_\_  
Acting \_\_\_\_\_  
Signal \_\_\_\_\_  
Units \_\_\_\_\_  
Zero \_\_\_\_\_  
Span \_\_\_\_\_  
Prop Gain \_\_\_\_\_  
Int Gain \_\_\_\_\_  
Deriv Gain \_\_\_\_\_  
Low Alarm \_\_\_\_\_  
High Alarm \_\_\_\_\_  
Alarm Del \_\_\_\_\_



ICS OPERATOR INTERFACE KEYPAD