ELECTROSPEED

INTEGRATED CONTROL SYSTEM

2060 VT DRIVE ID

POWER OVERLOAD UNDERLOAD FAULT RUN Analog ON Cntrl. Type Acting Unite Zero Spen MODEL LOW SPEED SYNC VOLTS AT CLAMP DELAY Porp Gain **START** OVERLOAD int Gain Deriv Gain HIGH SPEED V BOOST START TRIP TIME FREQUENCY Low Airm High Alrm Airm Del ACCEL REGULATOR LUMIT V BOOST TIME GAIN SYNC **OFF** DECEL SUP COMP V CLAMP LUMIT SYNC SET POINT FAULT SET FREQUENCY ULNDERLOAD AMPS B Analog ANALOG A RESTARTS MODE MIN RESTART KEYPAD Cntrl, Type 1 MIN RESTART Acting ANALOG B RESTARTS Signal SPEED POT MIN RESET JOG FREQUENCY SEC UL TRIP Units Zero Span FREQUENCY CLOCK ANALOG Porp Gain AVOIDANCE MODE CONTROL DRIVE Int Gain OUTPUT 2 SETUP HISTORY ROTATION Derly Gain **Low Airm** High Alrm Airm Del DISPLAY DISPLAY **ANALOG** OUTPUT **ENTER** STATUS AMPS/VOLTS INPUTS

