

## THREE PHASE

 DC MOTOR CONTROLLER

SPRINT ELECIRIC

## IMPORTANT SAFETY NOTES

READ AND UNDERSTAND THIS MANUAL BEFORE
APPLYING POWER TO THE SLE MOTOR DRIVE UNIT
The SLE motor drive controller is an open chassis component for use in a suitable enclosure
Drives and process control systems are a very important part of creating better quality and value in the goods for our society, but they must be designed, installed and used with great care to ensure everyone's SAFETY.

Remember that the equipment you will be using incorporates...
High voltage electrical equipment
Powerful rotating machinery with large stored energy
Heavy components
... and your process may involve ...
Hazardous materials
Expensive equipment and facilities
Interactive components
Always use qualified personnel to design, construct and operate your systems and keep SAFETY as your primary concern.

Thorough personnel training is an important aid to SAFETY and productivity.
SAFETY awareness not only reduces the risk of accidents and injuries in your plant, but has a direct impact on improving product quality and costs.

If you have any doubts about the SAFETY of your system or process, consult an expert immediately. Do not proceed without doing so.

HEALTH AND SAFETY AT WORK
Electrical devices can constitute a safety hazard. It is the responsibility of the user to ensure the compliance of the installation with any acts or bylaws in force. Only skilled personnel should install and maintain this equipment after reading and understanding this instruction manual. If in doubt refer to the supplier


ELECTRIC SHOCK RISK

Note. The contents of this manual are believed accurate at the time of printing. The manufacturers, however, reserve the right to change the content and product specification without notice. No liability is accepted for omissions or errors. No liability is accepted for the installation or fitness for purpose or application of the SLE motor drive unit.

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## GENERAL DESCRIPTION

The units employ closed loop control of both armature current and feedback voltage to give precise control of the motor torque and speed.
The motor and drive are protected by a stall timer which automatically removes power after 30 seconds if the required speed cannot be achieved. The drives will provide up to $150 \%$ of the preset maximum current for up to 30 seconds allowing high short term torques during acceleration or other changes in load. Independant control of either the current or speed loops by external inputs allows torque or speed control applications with overspeed or overcurrent protection. The demand signal may be derived from a potentiometer, $0-10 \mathrm{~V}$ signal or $4-20 \mathrm{~mA}$ loop. The speed feedback signal may be selected to be the ARMATURE VOLTAGE or a shaft mounted TACHOMETER.
The drive consists of 2 high accuracy feedback control loops.


There is a comprehensive range of extra inputs and outputs and the unit has electrically isolated control circuits to allow interfacing to external sources. The units are assembled using the latest automation, and employ modern surface mount techniques. This gives superb accuracy and stability and is only made possible by the high production volumes of SPFINT/CNOTB

## SLE SERIES 3 PHASE 2Q DC MOTOR CONTROLLER

| SUPPLY V | AGE | low tap | high tap |  |
| :---: | :---: | :---: | :---: | :---: |
| 3 phase 50-6 |  | 200/240 | 380/480 | +/-5\% |
| seperate in-phase supply to stack |  |  |  |  |
| ARMATURE VOLTS |  | 1.1 times AC maximum |  |  |
| AC supply | 240 | 380 | 415 | 480 |
| AV DC max | 265 | 420 | 460 | 530 |

FIELD output is multiplier of $A C$ input
2 phase supply
0.9 or 0.45
3 phase supply
0.67 or 0.34 or 1.35

The field bridge is separately excited

## TEMPERATURE (class 3K3)

0-50C ambient cubicle internal operating temp -25 C to +55 C storage (class 1 K 4 )
See page 4 for ventilation requirements UL rating is 40C maximum ambient
RELATIVE HUMIDITY (class 3K3)
5-85\% non-condensing
ALTITUDE (class 3K3)
1000m (86Kpa-106Kpa)
THYRISTOR BRIDGE
3 Phase fully controlled

## ELECTRICAL ISOLATION

high voltage power circuits are isolated from control circuits (the COMMON terminal must be earthed for protective class 1 code compliance)

## PUSHBUTTON INPUTS

POWER ON
POWER OFF

## PRESET CONTROLS

MAX SPEED
MIN SPEED
JOG SPEED
FORWARD UP RAMP
FORWARD DOWN RAMP
SPEED STABILITY
IR COMP
MAXIMUM CURRENT

## PRESET SWITCHES

| 1 | current scale | 5 |
| :--- | :--- | :--- |
| 2 | relay 1 stall |  |
| 3 | speeed scale 1 timer | 6 |
| relay 1 zero |  |  |
| 4 | 7 | ramp connect |
|  | speed scale | 8 |

## CONTACT RATINGS

1A AT 120V AC
960VA switch
main contactor slave ave

## LINK OPTIONS

50\% stall level
S shaped ramps
4-20mA loop
speed mode
torque mode

| TYPE | $\begin{array}{\|l\|} \text { KW HP } \\ \text { at 460V } \end{array}$ |  | $\left\lvert\, \begin{gathered} \mathrm{HP} \\ \text { at } 500 \mathrm{~V} \end{gathered}\right.$ | ARMA max | ATURE amps | FIELD max amps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SLE 14 | 14 | 19 | 20 |  |  | 2.5 |
| SLE 24 | 24 | 32 | 30 |  | DC | 2.5 |
| SLE 34 | 34 | 46 | 50 |  | DC | 2.5 |
| SLE 44 | 44 | 60 | 60 | 106 | DC | 2.5 |

TYPICAL MAXIMUM OUTPUT RATINGS

## SPEED RANGE

100:1 with tacho speed feedback
20:1 with armature volts feedback

## STEADY STATE ACCURACY

0.1\% with tacho feedback

OVERLOAD CAPACITY
150\% full load current for 30 secs.
IX t protection with contactor drop out
TORQUE LIMIT CONTROL (arm. current)
0 to 100\% of max current rating

## SHORT CIRCUIT RATING

(see fuse table page 29)
Suitable for use on a circuit capable of delivering not more than
5,000A (SLE14/24/34) 10,000A (SLE44)
RMS symmetrical amperes, 480 Volts maximum.
When protected by aR class fuses.

## INDICATORS

on auxiliary trip
stall heatsink temperature
timer slave contact
CONTROL MODES
SPEED with torque limit
TORQUE with speed limit

| SIGNAL OUTPUTS | RAILS AND |
| :--- | :--- |
| linear isolated | DRIVERS |

speed
current
setpoint ramp
total setpoint
armature volts
jog setpoint

1 timer

```
                                    +10+12+24-12 -24
```

```
                                    +10+12+24-12 -24
```

2 stall
3 zero speed
4 zero reference volt free relay

SIGNAL INPUTS linear isolated
ramped speed
aux ramped speed
inverted ramped speed
direct speed
torque demand

This diagram shows a simple form of speed control wiring. Please refer to page 28 for block diagram
See application drawings at the back of the manual in section 6

For applications in the European Union special precautions may have to be taken for EMC purposes. A line filter may be required (shown as dotted box) in non-industrial installations, and EMC guidelines followed. See section 6.18.


## MOTOR FIELD IMPORTANT WARNING

This typical application shows the motor field energised permanently by the auxiliary supply. This allows dynamic braking systems to function. Precautions must be taken to prevent the field overheating while the motor is at rest. See section 6 page 12 for delayed turn off or main contactor energised field applications.

## LINE REAGTOR IMPORTANT WARNING

All thyristor 3 phase convertors commutate the load current between devices and lines. During the process of commutation which lasts approximately 100 microseconds, notching will appear on the incoming supply lines. To prevent possible disturbance to the supply it is necessary to use a 3 phase LINE REACTOR between the POWER connections of the drive and the supply lines. Sprint has developed a range of Line Reactors to suit all models in the SLE range. It is essential that all three phase drive systems incorporate the appropriate Line Reactor. See Rating Table page 4 and Dimensions on page 29.

## FUSING AND EARTHING <br> IMPORTANT WARNING

 INTERNATIONAL GROUND SYMBOL (BLACK ON GREEN BACKGROUND) IDENTIFIES DRIVE EARTH TERMINAL
All incoming main power supply connections must be protected by the correct fuses (warranty requirement). A substantial earth connection must be made to the earth terminal of the drive.
SAFETY EARTHING. The isolated control common ( 0 V ) must be connected to protective earth to ensure the equipment meets protective class 1 criteria. Refer to section 6.18 for analogue signal earthing details.

POWER ON/POWER OFF

## IMPORTANT WARNING

The POWER ON/OFF control facilities (T28/29) integral to the drive must be used to energise the main contactor. This ensures correct power sequencing. The armature current may not be commutated to zero correctly, and could cause non-warranty damage if this advice is ignored. If safety codes mandate external contactor control, then the POWER OFF function on T28/29 must be initiated 100 mS prior to contactor opening to avoid damage. (See application 6.7)

UG101791 lss11

Four corner mounting slots are provided to mount the unit. Use M6 (1/4in) screws. A substantial earth connection should be made to the stud provided. Nominal cooling air throughput is specified in the rating table below. NOTE: Do not block the heatsink fins. Allow 50 mm (2 in) space. Note: Ensure connections to power terminals are tight.
Please consider the total dissipation within the enclosure when calculating the required air throughput. This includes the fuses, line reactors and other sources of dissipation.


## BATING TABLE (more detailed fuse information on page 29)

| (rating depends on motor type) |  |  |  |  |  |  |  |  |  |  | ( 35 cubic ft./min $=1$ cubic m ) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DRIVE MODEL NUMBER | $\underset{\text { AT 460V }}{\text { TYPICAL MOTOR O/P }}$ |  |  | MAXIMUM CONT. AMPS I/P O/P |  | MAX FIELD AMPS | MAXIM AUXIL AMPS | M RY It | E RAT PO AMPS | $\begin{aligned} & \text { INGS } \\ & N E R \\ & i^{2} t \end{aligned}$ | LINE REACTOR TYPE | UNIT AIR FLOW N natural F forced cfm watts |  |
| SLE 14 | 14 | 19 | 20 | 27 AC | 34 DC | 2.5 | 3.15 | 50 | 35 | 600 | LR48 | 17 | N 120 |
| SLE 24 | 24 | 32 | 30 | 46 AC | 58 DC | 2.5 | 3.15 | 50 | 60 | 5000 | LR48 | 17 | N 150 |
| SLE 34 | 34 | 46 | 50 | 66 AC | 82 DC | 2.5 | 3.15 | 50 | 80 | 5000 | LR120 | 35 | F 250 |
| SLE 44 | 44 | 60 | 60 | 85 AC | 106 DC | 2.5 | 3.15 | 50 | 100 | 11850 | LR120 | 35 | F 250 |

IMPORTANT WARNING. DO NOT ALLOW ARMATURE CURRENT LIMIT TO EXCEED MOTOR RATING. IF THE MOTOR CURRENT RATING IS LESS THAN THE DRIVE RATING, USE MAXIMUM CURRENT PRESET TO REDUCE THE CURRENT LIMIT.

THE FUNCTION SWITCH S1 MAY BE USED TO SET THE DRIVE CURRENT RATING TO 50\% WHEN OFF. EG. WITH S1 OFF AN SLE14 WILL BE DERATED TO 17AMPS AT $100 \%$ CURRENT OUTPUT.
$1+10$ volts output. 10mA. Speed pot reference
2 MIN INPUT. Also accepts $4-20 \mathrm{~mA}$ LOOP signals
3 Main SPEED INPUT. 0 to +10 V . This input is ramped.
4 COMMON. 0 volts
5 COMMON. 0 volts (COMMON must be earthed for protective class 1)
6 AUX. INPUT 0 to +10 V . Direct speed or torque according to jumper on card. TORQUE/ SPEED

7 RUN. Drive is inhibited if T7 is open. Connect to 0 V to run. Internal pull up to +12 V via 4 K 7 .
(WARNING. RUN is an electronic inhibit function. The field remains energised, and all power terminals remain 'live'. RUN must not be relied upon during hazardous operations)

8 COMMON (OV). normally used as tacho common.
9 TACHO feedback input. Full speed scaling by S3/4 Note. If a tachogenerator is used it must be a DC type.


120 V AC, 24 V DC 1 amp max contact rating
a) S 2 ON RL1 de-energises if current demand $>105 \%$
b) S5 ON RL1 de-energises if stall timer latches out.
c) S6 ON RL1 de-energises if speed remains below 5\%

10 RATINGS ACCORDING TO CSA
VOLTAGE RATING OF RELAY
TERMINALS 10/11/12 MUST NOT
EXCEED 30V AC OR 42.4V DC.
-OnO- 28 POWER OFF


30

POWER ON
POWER LATCH

POWER ON/OFF this configuration causes contactor drop out if any alarm is triggered. 24V DC operating voltage on $28,29,30$

## If more than one switch is ON the functions are "ANDED"

## See Application notes in appendix.

The terminals listed below are commonly used signal inputs and outputs found on the top edge terminals. A full listing of the top edge terminal functions is on page 26

57 TOTAL SETPOINT OUTPUT (INVERTED) -/+10V. 1 KOhm.
64 JOP +/-12V ADJUSTABLE JOG SPEED REFERENCE 10K series resistor
66 AUXILIARY SPEED INPUT +/-10V FOR +/-100\% SPEED
65 AUXILIARY INVERTING SPEED INPUT +/-10V, -/+100\%
54 CURRENT OUTPUT. 0 to +5 V for 0 to $100 \%$. 1 KOhm.
55 RAMPED SETPOINT OUTPUT 0 to +10 V for 0 to. $100 \% 1$ KOhm
56 SPEED OUTPUT. typically +7.5 V full scale. 1 KOhm .
59 ARMATURE VOLTAGE OUTPUT. 0 to -5 V represents 0 to 500 V . 1 KOhm
All linear signal outputs are buffered by a 1 KOhm series resistor

L1 line 1 MAIN INCOMING 3 PHASE SUPPLY
L2 line 2
L3
line 3

A+ $\quad+$ DC output
MOTOR ARMATURE CONNECTIONS
A- - DC output terminal torque $\quad 35 \mathrm{lb}-\mathrm{in}$. or $3.9 \mathrm{~N}-\mathrm{m}$

INTERNATIONAL GROUND SYMBOL (BLACK ON GREEN BACKGROUND) IDENTIFIES MAIN EQUIPMENT GROUND CONNECTION ON UNIT HEATSINK

## AUXILIARY SUPPLY PHASING MUST EQUATE TO L1 L2 L3

EL1 Supply for electronics
EL2 Supply for electronics
EL3 Supply for electronics
terminal torque $9 \mathrm{lb}-$ in. or $1.0 \mathrm{~N}-\mathrm{m}$
Please check supply selection jumpers

UL Connection information. Copper conductors rated 60C only, or 75C for units rated over 100A.

THE FIELD OUTPUT VOLTAGE DEPENDS ON THE INPUT SUPPLY CONFIGURATION. see page 16
F+ $\quad+$ DC output 2.5 Amps max.
F- - DC output
EF1 FIELD BRIDGE AC INPUT TERMINAL
EF2 FIELD BRIDGE AC INPUT TERMINAL
EF3 FIELD BRIDGE AC INPUT TERMINAL
terminal torque $9 \mathrm{lb}-$ in. or 1.0 N - m

## PRESETS



MAX sets maximum speed


MIN sets minimum speed
 JOG sets jog speed reference


UP RAMP sets acceleration


DOWN RAMP sets deceleration


STAB sets speed stability


IR COMP improves regulation in armature volts feedback mode


MAX CURRENT

2 OR 3 PHASE FIELD EXCITATION OPTION terminal torque $9 \mathrm{lb}-\mathrm{in}$. or $1.0 \mathrm{~N}-\mathrm{m}$


DANGER
ELECTRIC SHOCK RISK

## SWITCHES



## JUMPER

FUNGTIONS

| $\square$ | TORQUE |
| :---: | :--- |
| $\square$ | SPEED |
| $\square$ | 4-20mA |
|  | LOOP |
| $50 \%$ |  |

Part 1. Visual checklist for complete installation including drive.

Part 2. Initial power up with main contactor disabled.

Part 3. Application of power to motor and running checks.

IMPORTANT. FIRST ISOLATE THE SYSTEM AND DISABLE THE MAIN CONTACTOR. (REMOVE CONTROL SUPPLY FUSE)

## PART1 VISUAL CHECK

## CHECKING INSTALLATION

All external wiring circuits POWER, CONTROL AND MOTOR (disconnect the controller prior to checking the external wiring with a megger otherwise the controller may be damaged)

For damage to equipment
For loose ends, clippings, swarf etc. lodged in equipment.

## INSPECT MOTOR

Inspect the motor brushes, commutator, free rotation of motor and vent fan (if fitted).
ENSURE that rotation of the machinery in either direction will not cause a hazard and that nobody working on the machine can be affected by motor rotation or powering up.

Check the tacho coupling is stiff, not slipping and correctly centred.

## PHASE SEQUENCE

The incoming phase rotation is not important but the phase of EL1 EL2 EL3 must be the same as L1 L2 L3. Check that the incoming line feeding EL1 also feeds L1 (usually through contactor and line reactor). Repeat check for EL2/L2 and EL3/L3. Take care if transformers are between the stack and auxiliary supply that there is no phase shift between the input and output of the transformer. It must be delta-delta OR star-star OR star connected auto.

## PRESET CHECKING

INITIAL SETTING OF USER PRESETS. A complete description of the customer presets may be found on page 22. The unit is shipped to run with armature voltage feedback at 460 V full speed, and full current limit. The speed/torque jumper is in torque mode. (note, this is a precaution for safe commissioning). For complete commissioning commence with the presets set as follows:

Initially set user presets to the following;
MAX SPEED. fully anticlockwise
MIN SPEED. fully anticlockwise
JOG SPEED. midway
UP RAMP. fully anticlockwise
DOWN RAMP. fully anticlockwise
SPEED STAB. midway IR COMP. fully anticlockwise MAX CURRENT. fully anticlockwise

The commissioning procedure described in this section will take you through the adjustment of the customer functions and presets in a methodical step by step process. This procedure applies to a basic installation. For complex or multi drive installations it may be advisable to initially provide a local setpoint pot and other local controls to enable commissioning of each drive in turn before proceeding to the final system.

FUNCTION SWITCH checking. Switches S1 to S8.

## SWITCH 1

CURRENT RANGE When off the drive current rating is reduced to half

## SWITCH 2

When ON. de-energises relay 1 if torque demand exceeds $105 \%$. Stall timer is operating (See S5/6)

## SWITCH 3 and 4

SPEED FEEDBACK SCALING.

| TACHO. | 3,4 off | $30 \mathrm{~V} \longrightarrow 60 \mathrm{~V}$ |
| :---: | :---: | :---: |
| or | 3 on | $60 \mathrm{~V} \longrightarrow 125 \mathrm{~V}$ |
| ARM | 4 on | $125 \mathrm{~V} \longrightarrow 250 \mathrm{~V}$ |
| VOLTS | 3,4 on | $250 \mathrm{~V} \longrightarrow 500 \mathrm{~V}$ |

Note.
For low voltage tachometers there is a $25 \%$ scaling function. See page 22 . This will reduce all the ranges to $25 \%$ of the standard levels.

The MAX SPEED preset gives fine adjustment within the switch range.
FOR SYSTEMS UTILISING TACHOMETER FEEDBACK, THE SAFEST PROCEDURE IS TO COMMISSION THE DRIVE FOR THE FIRST TIME IN ARMATURE VOLTAGE FEEDBACK MODE, WITH THE TACHOMETER CONNECTION REMOVED FROM TERMINAL 9. THIS WILL PREVENT A RUN-AWAY MOTOR IN THE EVENT OF INCORRECT TACHO POLARITY OR COUPLING. IT ALSO ALLOWS THE FULL SCALE TACHO VOLTAGE TO BE MEASURED PRIOR TO USE.

THE SUGGESTED STARTING POINT IS: S3 ON, S4 ON, MAX SPEED FULLY ANTI-CLOCKWISE. GIVES 250V MAXIMUM ARMATURE VOLTAGE.
Note. If a tachogenerator is used it must be a DC type.

## SWITCH 5 and 6

RELAY 1. Switches 5 and 6 (and S2) control the function of Relay 1. If more than one function is selected then these functions are logically ANDED.

| 2,6 on | Relay 1 de-energises if tachometer feedback is zero and current <br> demand $>105 \%$. This gives a useful tacho loss indication |
| :--- | :--- |
| 5 on | Relay 1 de-energises on stall condition |
| 6 on | Relay 1 de-energises at zero speed (or zero reference |
| if zero ref interlock mode is adopted, see page 32) |  |
| 5,6 on | Relay 1 de-energises on stall condition and speed = zero |

## SWITCH 7

Switch 7 determines the implementation of the setpoint ramp. The S RAMP function is on page 16

| 7 off |  |
| :--- | :--- |
| 7 on | setpoint ramp disconnected internally (drive will not respond to terminal 3 input) |
| setpoint ramp connected internally |  |

## SWITCH 8

Switch 8 selects the method of feedback. When first commissioning start in Armature Voltage Feedback (AVF). Ensure tacho is disconnected from terminal 9 when using armature voltage feedback.

```
8 off OFF for Tacho Feedback
8 on ON for Armature voltage feedback
```


## TORQUE/SPEED JUMPER

The torque control operates by clamping the current demand from the speed loop, see block diagram. Hence the loop with the lower demand has control. This allows torque control with overspeed limiting, or speed control with over torque limiting. A full description of this function is given on page 19 and 20. It is recommended to set the drive up initially in SPEED mode and then when the speed operation is satisfactory, to commence the TORQUE commissioning. Temporarily park the jumper on one pin to disable.
$50 \%$ STALL THRESHOLD. A full description of this function is given on page 21 . Link the solder pads if the function is required.

## 4-20mA SIGNAL INPUT LINK.

If the system is going to utilise a $4-20 \mathrm{~mA}$ signal for the speed reference, the best strategy is to do the initial commissioning with a local speed pot before configuring the $4-20 \mathrm{~mA}$ links.

When the system is operating correctly with the speed pot, change over to the signal loop mode as described - below. Disable the main contactor by remove its coil supply and then operate the drive and monitor the RAMP output on terminal 55. With the loop arranged to provide 4mA, adjust MIN SPEED so that the RAMP output is 0 V . With the loop output at 20 mA the RAMP output should be 10 V , this may require more slight adjustment of the MIN SPEED. Any resulting zero offsets can be trimmed out using the JOG SPEED in zero speed mode (page 13). When the RAMP output is 0 to +10 V for a $4-20 \mathrm{~mA}$ loop signal, the mode change is complete Alternative setting suggestion using Ohmeter. With no connection to T 2 and the links made, adjust the MIN SPEED preset until the resistance between T2 and T5 is 250 Ohms. (adjustment range is 0 to 360 Ohms).

Link the 2 pairs of solder pads to allow terminal 2 to become the loop input, terminal 5 the return and adjust MIN SPEED to change the gain. For $0-20 \mathrm{~mA}$ signals, link the lower pair of solder pads only.

## ALARMS

The drive has fast latched alarms:

Stall

## Heatsink temperature

Aux. trip this external trip input may be used for motor thermistors or as PLC/RELAY CONTACT operation
If any one of these is triggered, then the drive is immediately inhibited and the main contactor is de-energised. A full description is given on page 15.
PHASE LOSS If any of the auxiliary phases is lost, then this condition will be detected within 20 mS and the MAIN CONTACTOR will be de-energised. There is no indicator LAMP. (note. This function will not work if the internal latch function on T30 is not utilised)

## RESETTING ALARMS.

Note. If the contactor control method is by a maintained contact between T28 and T29 then resetting or self resetting alarms may be dangerous. If the contact is still closed after a trip event, then when a reset is activated or occurs naturally (eg cooling down temperature sensor) the main power contactor will immediately energise. To overcome this problem use a de-latching circuit activated by the main contactor. This must cause the maintained contact to open when the main contactor is de-enegised.

## THERMISTOR or MICROTHERM.

Terminal 69 is an external trip input. If the resistance to 0 V (COM) exceeds approximately 2 KOhms , then the AUX. TRIP ALARM will trip the main CONTACTOR. This may be used for interpole motor protection devices. Relay contacts or PLC open collector outputs may also be used to operate this input. If not used, connect T69 to COM (T68) otherwise the main contactor will not energise.

## SAFETY CONSIDERATIONS

Before proceeding to the next stages which involve applying power to the drive, check the following items:
All relavent safety precautions have been observed.
There must be no unqualified or unauthorised personnel allowed near the drive or machine or load.
Do not work on the drive without safety assistance.
The unit has exposed high voltage levels on the power, field and stack areas. See page 23 for identification of high voltage areas

## PART 2 INITIAL POWER UP <br> Please run through the important operating considerations on page 24 before proceeding with the initial power up stage.

The unit is now ready to receive auxiliary power. At this stage it is necessary to use a voltmeter to measure certain signals.

## DISABLE CONTACTOR

Before applying power, check that the main CONTACTOR is still disabled. If there is any doubt about the integrity of a particular system, insert a high wattage resistor in series with the armature e.g. a fire element. The following checks will involve measuring certain signals with power applied to the drive.

## APPLYING POWER

Verify that the supply select jumpers match your EL1/2/3 supply. The three pairs of supply select jumpers can be found at the right hand side of the board. (see page 22)


ALTERNATE
200-240


[^0]1) Apply Power.
2) Observe illuminated ON lamp.
3) Observe TEMP OK lamp is illuminated
4) Check the following voltages.

All 3 auxiliary phases should match model and tap selection.
EL1-EL2
EL2-EL3
Correct phase to phase AC VOLTS should be present
EL3-EL1
F+ F- Correct Field Voltage Output. (see page 16 for field bridge configuration options)

The field output will be maintained as long as AC power is applied to EF1/2/3. The terminal output voltage may read high if no field connection is made, this is normal and due to peak storage on the field output snubber circuit. If the field is to be de-energised, always remove the supply to EF1/2/3, never open circuit the DC field terminals.


DANGER
ELECTRIC SHOCK RISK

See section 6 page 12 in the appendix for field application circuits

## 10 VOLT REFERENGES

The remaining measurements are taken with respect to 0 V (com)
T1 +10V
T3 +10 V to 0 V adjustable by speed demand pot. Leave at 0 volts.

## POWER ON / OFF CIRCUIT

The next stage is to check the POWER ON/POWER OFF circuit. WARNING. ENSURE THE MAIN CONTACTOR IS STILL DISABLED.

Operate the POWER ON/POWER OFF buttons and check that the internal slave contact on (T31-T32) opens and shuts. Note the AUX TRIP on T69 must be enabled. (page 26, 10).

The Slave Contact lamp comes on when the contact closes. The SLAVE CONTACT lamp is in the lower right hand corner. Note, if either the STALL LAMP is ON, the TEMP OK LAMP is OFF or the AUX. TRIP LAMP is ON, then the POWER ON function is inhibited. (see block diagrams on page 17 and 28) and the main contactor will not energise.

Check that any other contacts in the POWER OFF line operate correctly.

The next stage will establish that a current demand signal is present. To do this the external run contact must be temporarily shorted (T5-T7). Note, the STALL lamp may come on during this sequence of tests, this is normal. To prevent this from causing interruptions, temporarily put the TORQUE jumper in the TORQUE position, activate POWER ON.

Increase the the speed demand setpoint and observe the RAMP (T55). This should follow the setpoint at the rate set on the UP RAMP preset. The speed demand into the ramp circuit may be derived from numerous sources depending on application, and the analogue processing inputs (T65, T66, T70) may be utilised. Refer to the BLOCK DIAGRAM on page 28 and follow the signal path. NOTE. the resultant RAMP output may be the bi-polar summation of more than one input. More accurate adjustment of the up and down ramps is possible now.

Check that an inverted version of the RAMP output appears on the TOTAL SETPOINT OUTPUT (T57).

Re-park TORQUE jumper on one pin to release current demand.
After being satisfied that the speed demand is functioning, it is possible to check the next stage. This compares the speed demand with the speed feedback and integrates the error to produce a voltage signal. (Current demand ID found on a signal pad just below the MAX CURRENT preset ) 0 to -7.5 V represents 0 to $150 \%$. The signal can be made to integrate up by arranging for a small speed demand. (a positive ID signal can be found on the MICRO ANALOG PROCESSOR, see section 6 page 13).

## TIMER LAMP

The TIMER lamp should come on as the current demand ID exceeds -5.25 V (105\%).

## STALL LAMP

The stall lamp should come on approximately 30 seconds later causing the slave contact to drop out and the TIMER lamp to latch on.

## TORQUE CONTROL

For systems involving TORQUE control it should be possible at this stage to establish correct operation of a 0 to +10 V input to T 6 . With the torque link in TORQUE position and a speed demand input (+) the current demand (ID) signal should be controlled between 0 to -5 V .

For load sharing applications the current drawn by a master drive is used as a torque reference for a slave drive. In this case the 5 V full scale current output signal on terminal 54 (master reference), needs to provide 100\% demand. To rescale the TORQUE input on T 6 to $5 \mathrm{~V}=100 \%$, insert a resistor (value $<4 \mathrm{~K} 7$ ) in the TFL position. (see layout page 22, and section 6 page 5). Re-check that a 0 to +5 V signal on T 6 controls ID between 0 to -5 V .

Operating the POWER OFF button or opening the RUN line will reset the ramp and current demand circuits.

## PART 3 APPLICATION OF POWER TO THE MOTOR

Turn off all power and refit the MAIN CONTACTOR COIL SUPPLY FUSE..

## SLAVE RELAY

The switching capability of the slave relay is 1 A at 240 V AC (The CSA rating is 1 A at 125 V AC). For contactor coils with higher ratings, an intermediate slave relay should be utilised. A coil suppressor should be fitted to the main CONTACTOR. (a 100R resistor in series with a 0.1 uF capacitor across the relay coil)

Ensure all speed demands are set to minimum. Turn on the supply to the drive. Press the POWER ON button. The main CONTACTOR should pull in.

The slave lamp illuminates when the internal slave contact has been energised (T31 and T32)

Press the POWER OFF button. The main CONTACTOR should drop out.

## SAFETY WARNING

WARNING. The main contactor should never be operated by any means other than the internal contactor control circuit provided. The thyristors may be damaged if there is no commutation path during turn off, and the internal contactor control circuit ensures the contactor drops out after a suitable delay. Failure to heed this warning will invalidate any warranty.
DO NOT PROCEED FURTHER UNLESS THE POWER ON/OFF CIRCUITS AND CONTACTOR OPERATE CORRECTLY.

## POWER ON

POWER ON and close the RUN contact.

## LOW SPEED CHECK

Set the speed demand to about 5\%. Then slowly rotate the MAX CURRENT clockwise to about 20\%. The motor should rotate at $5 \%$ of full speed (initially full speed is 250 V on armature). If the direction of rotation is incorrect, POWER OFF and remove the supply to the drive. Swap the field connections. Continue as before and progressively increase the speed DEMAND to $50 \%$. During this stage an increase in MAX CURRENT may be required if the TIMER lamp remains on.

## MAX SPEAD

Increase the speed demand to $100 \%$ and adjust MAX SPEED to give the desired full speed. DO NOT ALLOW ARMATURE VOLTAGE TO EXCEED MOTOR RATING. Monitor the armature voltage output on T59. 0 to -5 V for 0 to 500 V AV. The rating should be found on the motor rating plate. If the motor rating is excessive for the supply used, then do not exceed the supply related ratings on page 2 .

FOR SYSTEMS WITH TACHO FEEDBACK. With the motor at the correct max speed for the application (this need not be the maximum capable speed) check the tacho voltage and polarity. STOP THE DRIVE and POWER OFF and remove supplies. Then re-connect the tacho with the -ve wire to T9. Select S3, S4 range to suit tacho voltage. Turn off S8. See worked example page 27. Repeat low and max speed check with tacho feedback.

## JOG SPEED

This output is intended as a second speed reference and must be selected by external contacts. It may be shorted to COM (OV) and has a 10KOhm output impedance. See application examples section 6 page 11 . The JOG SPEED output on T64 may be connected to T66 to provide ZERO SPEED calibration. In this mode, reduce the speed demand to zero and adjust the JOG SPEED preset until the motor just turns, then back off until it just stops.Re-adjust MAX SPEED for correct tacho voltage.

## MIN SPEED

Reduce the speed demand to zero and rotate MIN SPEED to give the desired minimum motor speed.
MAX CURRENT (check SW1.1 current range switch, if this is off the drive rating is halved)
Adjust the MAX CURRENT preset to the desired level. (Clockwise rotation gives a linear increase in current limit) Full rotation corresponds to the maximum nominal rating of the drive. (NOTE the TIMER lamp comes on if the current demand exceeds $105 \%$. While adjusting the MAX CURRENT preset, the lamp may be used to give an approximate measure of the load current. To do this note the preset rotation angle as the lamp changes state eg. $50 \%$ rotation implies the load is drawing approx. $50 \%$ of the maximum rating)

The stability of the SPEED loop can be adjusted. The initial setting of midway is usually optimum for the speed STAB preset. Clockwise rotation of the STAB preset increases the response of the drive. Excessive rotation may cause instability. The current loop (TORQUE) stability may be affected by excessive rotation of the STAB preset, and may be observed with the aid of an oscilloscope.

## CURRENT RESPONSE

This check is only necessary if the response is unsatisfactory, or the main fuses are failing
Arrange for a small square wave perturbation (10\%) to be imposed on the speed demand. This may be derived from a waveform generator and input via T6 in SPEED mode. Or periodic enabling of the RUN LINE (T7) with a 1V fixed input on T6 is an alternative method. When doing this test, start with the MAXIMUM CURRENT preset fully anti-clockwise and slowly increase clockwise whilst observing the current waveform to prevent unexpected hazards of a mechanical or electrical nature. Do not proceed if loss of control is likely.

## Ideal current response



Excessive overshoot


Overshoot of the current may be reduced by anticlockwise rotation of the speed stability preset.

## SPEAD RESPONSE

## a) Overshoot <br> b) Ideal response <br> c) Undershoot

If the current response is correct then the speed response should be satisfactory. Over or undershoot may be a result of incorrect power matching between the controller and load. Undershoot suggests insufficient power, overshoot excessive power.
a


C terminal 56

Clockwise rotation of STAB to increase speed of response. Do not allow excessive overshoot to occur. Note if there is excessive overshoot in tacho feedback mode check tacho couplings are stiff and not slipping. Extra response can be gained by adding a 0.1 uF capacitor in the DIFF position. (see block diagram page 28 and layout page 22). This provides feed forward of the tacho signal and allows the STAB preset further rotation. Re-check the current response after adding the differential term to make sure there is no excessive overshoot. If the tacho signal is noisy then adding the differential term may lead to erratic current stability. Ensure the tacho signal is clean by observing it on an oscilloscope before implementing the differential term.

## POWER OFF

The drive should now be set up and ready to operate. Press the POWER OFF button. The main CONTACTOR should drop out and the motor will coast to rest.

## END OF PROGEDURE

These set up procedures are intended as a general guide and can not be expected to cover all possible configurations.

The drive provides protection for the system in the event of certain dangerous conditions. If an alarm is triggered the drive is instantly quenched followed by automatic de-energisation of the main CONTACTOR. The alarm condition remains latched and is indicated by a lamp on the drive.

## LAMPS

ON
On to run


Off to run

PHASE LOSS


Off to run


On to run

TEMP OK

## n

## ALARM FUNCTION

The ON lamp indicates that the auxiliary supply is energised. WARNING: Do not assume that the supply is disconnected if the lamp is off.

The STALL alarm is triggered by a timer according to the current demand. ( $150 \%$ for 30 secs, $125 \%$ for 60 secs, $110 \%$ for 120 secs). The timer starts timing when the current demand exceeds $105 \%$. This is indicated by the TIMER LAMP. A number of conditions can lead to excess demand and hence STALL. Incorrect current calibration, incorrect speed calibration, underated motor, jammed or excessive load, incorrect feedback scaling, slipping tacho coupling, supply too low for required output, incorrect motor wiring, excessive speed demand input, in fact any reason that prevents the speed loop from achieving what it is being asked to do.

The only way to inhibit the STALL alarm is to prevent the current demand exceeding $105 \%$. To do this the drive must be in TORQUE mode with the external current demand input via terminal 610 V or below. The STALL alarm may be reset by momentarily shorting T62 (SS) to T61 (+12V)

If any of the auxiliary phases is lost, then this condition will be detected within 20 mS and the MAIN CONTACTOR will be de-energised. There is no indicator LAMP.

This alarm is provided for external use and is connected via terminal 69. The terminal possesses a 3 K 3 Ohm pull up resistor to +24 V . The alarm will trigger when the resistance to 0 V (com). exceeds approximately 2KOhm or the voltage on T69 exceeds 9V. The AUX TRIP input may also be used for main contactor interlock or enable relay logic.

This alarm will trigger if the controllers heatsink reaches an excessive temperature. The main contactor will de-energise and the lamp will extinguish. When the heatsink has cooled down to a safe temperature the lamp will come on again. The main contactor will then be able to be energised by an external command. If this alarm is triggered then steps should be taken to improve the ventilation of the unit.

The SLAVE lamp indicates that the slave relay for the main contactor is energised, and the internal contact across terminals 31 and 32 is closed.

The field bridge can be configured to suit various output voltages. It may be supplied separately or from the auxiliary supply fuses. Fuse rating see page 29. The field output current rating is 2.5A DC maximum. (see section 6 page 12). WARNING. Systems utilising the AV (T59) signal for field weakening must not use armature contactors.


| 2 phase supply AC | 120 | 208 | 240 | 380 | 415 | 480 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Field voltage <br> VF $=0.9 \times$ AC | 108 | 187 | 216 | 342 | 373 | 432 |
| VF = AC X 0.45 | 54 | 94 | 108 | 171 | 187 | 216 |
| Dotted line shows <br> alternate half wave <br> connection | To make the half wave connection <br> remove the connection from F- and <br> remake it to EF2. DO NOT BREAK |  |  |  |  |  |
|  | THE FIELD CONNECTION UNLESS |  |  |  |  |  |



| 3 phase supply AC | 120 | 208 | 240 | 380 | 415 | 480 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Field voltage $\quad D C$ $V F=1.35 \times A C$ | 162 | 281 | 324 | 513 | 560 | 648 |
| $V F=A C X 0.67$ | 81 | 140 | 162 | 256 | 280 | 323 |
| Dotted line shows alternate 2/3 wave connection | To make the $2 / 3$ wave connection remove the connection from F - and remake it to EF1. DO NOT BREAK THE FIELD CONNECTION UNLESS THE FIELD CURRENT IS ZERO |  |  |  |  |  |

## S RAMP

The S RAMP function is an option that allows the shape of the speed demand ramp to be modified.

normal ramp

S ramp

To implement the S RAMP function insert a 240 KOhm resistor and a 10uF capacitor in the positions shown, then link the solder pads and turn S7 function switch off. Note this function utilises SP70 (Signal Pad 70), the auxiliary input which appears on terminal 70 . This may also be linked to terminal 6 via the speed jumper which will affect the $S$ ramp function. Park the SPEED jumper on one pin to enable the $S$ Ramp function. (note that the length of the $S$ shaped tails is roughly proportional to the capacitor size. Other values may be used if desired. The 10uF cap gives tails of 1 second approximately)

stopping modes.

## OPEBATION

List of possible sources of inhibit request.

1) Stall timer latch is triggered due to overload FAST ACTION REMOVE POWER
2) External run line is opened
3) Excessive heatsink temperature FAST ACTION, REMOVE POWER
4) Latched alarm FAST ACTION, REMOVE POWER
5) Power off request FAST ACTION, REMOVE POWER
extended ramp time with 10uF capacitor added at C11


Thin line: Speed demand. Thick line: RAMP output T55. All ramps fully anticlockwise.


Thin line: Speed demand. Thick line: RAMP output T55. All ramps fully clockwise.


Thin line: Speed demand. eg. from external pot. Thick line: RAMP output T55.

## STOPPING MODES



When the run line is opened, the ramp is quenched, and firing pulses removed, the motor coasts to rest.

Note, the down ramp must be set at a lower rate of deceleration


To ramp down under control of the DOWN RAMP preset, open circuit the speed reference to the drive.


Thin line: typical speed profile, thick line: armature current required.


Thin line: typical speed profile, thick line: armature current required.

## TORQUE FUNGTIONS

Facilities are provided for controlling the torque (current) instead of speed (volts) of the motor. This is achieved by allowing the current demand to be clamped by an external input. NOTE the current demand is provided by the speed loop and hence the speed loop must always be asking for more current than the clamp level. This technique gives automatic overspeed limiting.

## TORQUE FUNGTIONS

Signal input Terminal 6. The external signal is scaled to give $100 \%$ of the preset limit for +10 V . $0 \%$ for 0 V . The Torque jumper allows the current limit to be programmed by an external signal.

THIS GRAPH SHOWS HOW IN TORQUE CONTROL THE CURRENT IS CLAMPED AT THE DESIRED LEVEL ONLY AS LONG AS THE SPEED DOES NOT TRY TO EXCEED THE LEVEL SET BY THE SPEED DEMAND.

A TYPICAL EXAMPLE OF WHERE THIS MIGHT OCCUR, IS WINDING MATERIAL WITH THE WINDING REEL IN TORQUE CONTROL. IF THE MATERIAL SUDDENLY GOES SLACK, THE REEL WILL TRY TO SPEED UP. THE SPEED LOOP WILL CATCH IT.


NOTES. The torque input signal is used to clamp the upper limit of the internal current demand signal before it is fed to the MAX. CURRENT presets. If the speed loop does not require current greater than the clamp level, then it will have control.

This is a 2 position jumper which controls the function of terminal 6 (AUX). A schematic is shown below


To achieve the desired speed, the outer speed loop provides the current loop with a CURRENT DEMAND signal. The timer itself is inhibited while the current demand signal lies below $-5.25 \mathrm{~V}(-5 \mathrm{~V}$ represents $100 \%$ ). Whenever the signal traverses into the area between -5.25 V and -7.5 V the stall timer starts to integrate. The rate of integration is proportional to the magnitude of the signal over $105 \%$.



To reduce the stall time add a resistor in the stall position. See layout on page 22. $3 \mathrm{M} 9=15$ secs, $2 \mathrm{M} 2=7 \mathrm{secs}, 1 \mathrm{M}=3$ secs .

## SCHEMATIC OF STALL TIMER

The time taken to integrate a $150 \%$ level is approximately 30 seconds , $125 \%$ for 60 seconds etc. Thus the stall timer allows smaller overloads for longer periods. When the current demand falls below $105 \%$ after being in overload, providing the timer has not timed out, then the integrator starts to integrate back down again. This feature provides a historical store of the behaviour of the current demand. If the timer has come close to tripping and then the demand falls below $105 \%$, it will need to spend at least a further 30 seconds at $50 \%$ to fully reset the integrator. The effect of this feature is to have the ability to provide complex overload behaviour, and trip only when the time average overload is exceeded.

## 50\% STALL THRESHOLD

## FUNCTION: TO ALLOW HIGH PEAK CURRENTS

This changes the level at which the stall timer integration starts to $52.5 \%$. The advantage of this feature is it allows the $150 \%$ current to be achieved, but provides protection above $52.5 \%$. The stall time is reduced by half. When using this feature it is important to remember that the maximum current rating of any model is unchanged, and the trip level is reduced.

| RESISTOR | THRESHOLD | OVERLOAD | RATIO | PEAK \% |
| :---: | :---: | :---: | :--- | :---: |
| LINK | $50 \%$ | $150 \%$ | $1: 3$ | $300 \%$ |
| 100 K | $60 \%$ | $150 \%$ | $1: 2.5$ | $250 \%$ |
| 220 K | $70 \%$ | $150 \%$ | $1: 2.1$ | $210 \%$ |
| 470 K | $80 \%$ | $150 \%$ | $1: 1.87$ | $187 \%$ |
| 1 M | $90 \%$ | $150 \%$ | $1: 1.66$ | $166 \%$ |
| OPEN | $100 \%$ | $150 \%$ | $1: 1.5$ | $150 \%$ |

Other threshold levels can be implemented if a resistor is used instead of a link.

Anticlockwise Midway Clockwise stall timer tripped stall timer active

| UP | Rotate clockwise to increase <br> acceleration, note the limit may be <br> determined by the available power |
| :--- | :--- |
| RAMP | Rotate clockwise to increase <br> decceleration, note, the limit is <br> determined by the natural coast <br> down rate. |
| RAMP | Rotate clockwise to increase <br> response. Excessive rotation may <br> cause instability. |
| STAB |  |

MAX Rotate clockwise to increase current CURRENT
TORQUE OR SPEED MODE JUMPER. This jumper alters the function of the AUX input on terminal 6 . $4-20 \mathrm{~mA}$. Link both and terminal 2 is input, 5 return MIN SPEED to set zero.
link to implement 50\% STALL THRESHOLD
TEMP OK indicator shows that the drive heatsink is at a satisfactory temperature


RY
FAN

S1 allows the current rating of the drive unit to be set at $50 \%$ when off. The internal scaling circuits will all automatically adjust to the correct levels.
S2 allows the relay on $10,11,12$ to be energised by the STALL TIMER when on, the relay remains energised for current demand levels below 105\%.
S3, S4 These two switches allow four maximum feedback voltage ranges to be selected. Use the MAX SPEED PRESET to adjust within the range. The drive will control from OV to the selected maximum for a 0 to +10 V speed reference input.

S5 and 6 allow the function of the relay on $10,11,12$ to be selected.
S5 when on, the relay remains energised until a stall condition occurs.
S6 when on, the relay remains energised for speeds above $5 \%$ of full scale.
NB. with both switches on the relay de-energises when a stall condition

240 V | 240 V |
| ---: |
| 480 V | 480 V 240 V SUPPLY SELECT

240 OR 480 PAIR
240 V
480 V
480 V
240 V
SUPPLY SELECT

240 OR 480 PAIR
ff the ramp is internelly
S8 This switch allows the selection of the source of speed feedback. When on the ARMATURE VOLTAGE is selected. When off, a tacho. Calculate the maximum feedback voltage from the chosen source in order to set switches S3, S4. (e.g Tacho 180 V at full speed S3 off, S4 on, S8 off, tacho fitted. Armature voltage 460 V , armature voltage feedback selected, S3 on, S4 on, S8 on). For low voltage tacho signals it is possible to link 2 solder pads marked DIFF and reduce the full scale ranging to $50 \%$.



If the problem is not covered by this chart, repeat the set up procedure and try to determine at which step the problem is highlighted.


For further information on the cause of problems, refer to the block diagram on page 28. This is surrounded by boxes from 1 to 24 , which contain keynote comments relating to each section of the drive unit. OBSERVE SAFETY

## IMPORTANT OPERATING CONSIDERATIONS

This is a summary of the essential parameters that should be checked prior to allowing power to the motor. You must be able to put a tick against every section. Failure to comply with these requirements may cause incorrect functioning or damage to the drive and/or installation and will invalidate any warranty.

## POWER ENGINEERING

1) All external fuses must be of the correct rating and type. The It rating must be less than the rating specified in the rating table. This includes main and auxiliary fuses.
2) Check the 3 phase auxiliary supply voltage is compatible with the drive voltage rating set up. (dual range voltage selectors on power board)
3) Check the 3 phase auxiliary supply phasing on EL1/2/3 equates to the phasing of the main stack supply on L1/2/3.
4) The drive and 3 phase supply current and voltage ratings, should be compatible with the motor and load requirements. (both armature and field, current and voltage).
5) The cables and termination should be rated to carry the rated current with no more than a 25C temperature rise, and all terminations should be tight.
6) The main contactor must be operated by the slave contact on terminal 31 and 32, and the correct operation of the slave verified prior to applying power to the motor 7) The wiring should be checked for short circuit faults. AC power to ground, signal and control. DC power to ground, signal and control. Signal to control and ground. Disconnect the drive for wiring tests using a megger.
7) The engineering standards employed must comply with any local, national or international codes in force. Safety requirements take priority.
8) A substantial protective earth connection in accordance with relevant codes should be made to the terminal provided.
9) A protective earth connection must be made to the control COMMON (T5) to ensure that the installation complies with protective class 1 requirements.

## MECHANICAL ENGINEERING

1) The motor and load if fitted must be free to rotate without causing damage or injury, even in the event of incorrect rotation direction, or loss of control.
2) The emergency stopping and safety procedure, including local and remote actuators must be checked prior to applying power to the motor
3) The installation must be clean and free of debris such as swarf, clippings, tools etc. The enclosure must be adequately ventilated with clean dry filtered air.

## CHECKED

$\square$
CHECKED $\square$
CHECKED $\square$

## CHECKED

$\square$

## CHECKED

$\square$ CHECKED $\square$

## CHECKED

$\square$

CHECKED $\square$

## CHECKED



CHECKED $\square$

## CHECKED

$\square$

## CHECKED

$\square$

## CHECKED

## CONTROL ENGINEERING COMMISSIONING PROCEDURES

1) The speed and/or torque references should be traced through to the current demand stage. See page 11 and 12
2) The drive should be set up to run in armature voltage feedback mode initially to enable the tacho polarity and amplitude (if fitted) to be found. 3) For systems with multiple control elements and or complex interactive loop components, initially run the drive in a basic stand alone arrangement to verify performance
3) For systems employing torque control it is recommended to set up in basic speed mode first in order to establish correct speed loop functioning and calibration. Note:- With the torque/speed jumper in torque mode the drive will not run without a torque demand on terminal 6 .
4) When pre-testing systems without a motor being available it is possible to use 2 mains light bulbs in series as a dummy load for the armature in AVF mode, or the field. This will allow the essential static operation to be verified, and approximate scaling to be accomplished.

## MAINTENANGE

Apart from relays, the unit is completely static and requires little routine maintenance. Periodic cleaning should be done with a vacuum cleaner and small soft paint brush. Check all connections for tightness and discoloration which might indicate localised heat.

In the event that the unit must be dis-assembled, only qualified personnel familiar with power engineering should be employed.

The unit is constructed with the minimum of mechanical parts. To dis-assemble follow the sequence outlined below.


1) First remove side cheeks. Loosen 2 hex screws with allen key at both sides. Slide side cheeks off taking care not to lose retaining nuts. To remove fan board on vented units undo 3 M 4 fixing screws, release fan connector plug.
2) To release the power card, first unscrew both armature leads from thyristors to improve access and then disconnect 6 faston plugs from thyristors. These may be fairly tight, try not to damage red and yellow wires. Then remove remaining thyristor screws.
3) Remove plastic srews $1 / 2 / 3 / 4 / 5$ and lift off power card, and recover 5 supporting pillars. Unscrew temp sensor for total removal. Assemble in reverse order taking care to observe correct torque ( $3.1 \mathrm{Nm}, 0.31 \mathrm{kpm}, 2.3 \mathrm{lbft}+/-20 \%$ ) when tightening thyristors. Make sure interconnection plugs are properly mated. UG10180315S8

MAIN FUSES
The main external supply fuses must be semi-conductor fuses of the correct rating. Use of any other type may not afford adequate protection and may result in damage to the unit. Product warranty will be invalidated unless the correct type and rating of fuse is used. See rating table for INPUT FUSE. (See Page 29)

## CHECKING FOR DAMAGED THYRISTORS

Using an Ohmeter in the 20 MOhm range, check for open circuit condition between $\mathrm{A}+$ and L1/L2/L3 and A- and L1/L2/L3. (6 readings in all) If any reading is less than 20 MOhm then suspect a damaged thyristor. When taking readings allow a few seconds for the snubber circuit to charge up to the meter excitation voltage..

Change the range on the meter to 200 Ohms and measure the gate to cathode resistance of each thyristor. (Between the red and yellow leads on the gate connections). Any reading outside the range 5 to 35 Ohms indicates a damaged thyristor.

When thyristors are damaged it is sometimes possible that the associated gate firing components may also be damaged. This is why it is recommended that units be returned to the supplier for professional attention. A unit that has been returned for service will automatically be fully tested to specification on all parameters, and the expert knowledge base available will usually be able to reveal the cause of failure and suggest action for future prevention of the problem.

## SPARES

Recommended minimum spares A complete set of fuses 2 Thyristors MCC 72-14io1


All models have auxiliary signal terminals, marked 51 to 70 , on the upper edge of the card. NOTE the signal terminal numbering system is common to other SPRINT ELECTRIC drive units. Control terminal torque T51-T70 $7 \mathrm{lb}-\mathrm{in}$. or $0.8 \mathrm{~N}-\mathrm{m}$

T51-24 volt rail. unregulated, unprotected, may vary between -36 V and -18 V depending on loading and supply. This rail is primarily provided to supply external signal relays used in conjunction with T52 T53 T60. Output capability 25 mA . Do not overload or short this rail.

T52 ST Stall relay driver. PNP open collector output. -40V max voltage when off. 25 mA max current when on. Note a flyback diode for the relay coil is included in the drive circuitry.

T53 ZS Zero speed relay driver. PNP open collector output. -40V max voltage when off, 25 mA max current when on. Note a flyback diode for the relay coil is included in the drive circuitry.


T54 IO 0 to +5 V represents 0 to $100 \%$ current. 1 K series buffer resistor. Maximum output 7.5 V for $150 \%$ demand.
T55 RO Ramp output. 0 to +10 V represents 0 to $100 \%$. 1 K series buffer resistor. Short circuit protected.
T56 SO Speed output. Typically 7.5 V full scale. Adjustment of MAX SPEED preset will alter the full scale reading from 4V (ACW) to 9V (CW). OV to full scale represents $0-100 \%$. 1KOhms series buffer resistor.

T57 D0 Demand output. 0 to -10 V represents 0 to $+100 \%$ speed demand. This is the final summation of all the speed demand inputs. 1K series buffer resistor.

T58 COM Common. OV for drive electronics.
T59 AVO Armature voltage output. 0 to -5 V represents 0 to +500 V armature voltage. 1 KOhms series resistor.
T60 TIM TIMER relay driver. PNP open collector output. - 40 V max. voltage when off, 25 mA max. current when on. A flyback diode is included. This driver is de-energised when the stall timer starts to integrate (current demand exceeds 105\%).

T61 +12 regulated rail. 10 mA capability, short circuit protected. This rail provides power to the drive electronics, the drive will not function while this rail is shorted. If it is used for external circuitry please ensure that it is buffered from possible interference by inserting a series resistor as close as possible to T61. A value between 10 and 100 Ohms should be adequate.

T62 SS STOP/START this input can be used to latch or unlatch the stall circuit. It may be necessary to de-couple this with a 0.1 uF capacitor to COM. Momentary close to -12 V T63 to latch, close to +12 V T61 to unlatch.

T63-12 regulated rail. 10 mA capability, short circuit protected to 0 V . This rail provides power to the drive electronics, The drive will not function while this rail is shorted. If it is used for external circuitry please ensure that it is buffered from possible interference by inserting a series resistor as close as possible to T63. A value between 10 and 100 Ohms should be adequate.

T64 JOP alternate speed reference output. -12 V to +12 V , 10 K series resistor. Note this output may be shorted to COM ( 0 V ) if desired. Also the JOG PRESET span is mainly between $+/-2.5 \mathrm{~V}$ to make this a useful zero speed offset signal when input into T 65 or T66.

T65 -IP ramped aux inverting input -10V represents 100\%. 100K input impedance. Note: for + inputs ( - demand), the internal ramp clamps at $-5 \%$. This input is a true bipolar summing input which inverts the incoming reference.

T66 IP ramped auxiliary input 10 V represents $100 \%$. 50K input impedance true bipolar non inverting summing input.
$\mathbf{T 6 7}+\mathbf{2 4}$ volt rail. Unregulated, unprotected. may vary between 36 V and 18 V depending on loading and supply. Output capability 25 mA . Do not overload or short this rail.
T68 COM common. OV for drive electronics.
T69 AUX. TRIP. Input enable for main contactor slave. It must be connected to COM (T68) to enable the POWER ON/OFF circuit. It has a $3 K 3$ pull up resistor to +24 V , and a 9 V operating threshold. It may be used with thermistors or relay logic or tied to COM. The AUX. TRIP lamp illuminates when the input exceeds 9 V or If it opens. The lamp will come on and the main contactor will drop out and unlatch.

T70 IP Direct speed input. 0 to $+/-10 \mathrm{~V}$ for 0 to $+/-100 \%$ demand. This input bypasses the setpoint ramp circuit. It is connected to the speed jumper pin. It is an alternative to Terminal 6. Input impedance 470KOhms. True bipolar non inverting direct summing input.

WARNING. TAKE CARE NOT TO TOUCH ANY HIGH POTENTIAL PARTS ON THE UNIT WHILST PROBING THESE TERMINALS

## IMPORTANT SAFETY NOTES

READ AND UNDERSTAND THIS MANUAL BEFORE
APPLYING POWER TO THE SLE MOTOR DRIVE UNIT
The SLE motor drive controller is an open chassis component for use in a suitable enclosure
Drives and process control systems are a very important part of creating better quality and value in the goods for our society, but they must be designed, installed and used with great care to ensure everyone's SAFETY.

Remember that the equipment you will be using incorporates...
High voltage electrical equipment
Powerful rotating machinery with large stored energy
Heavy components
... and your process may involve ...
Hazardous materials
Expensive equipment and facilities
Interactive components
Always use qualified personnel to design, construct and operate your systems and keep SAFETY as your primary concern.

Thorough personnel training is an important aid to SAFETY and productivity.
SAFETY awareness not only reduces the risk of accidents and injuries in your plant, but has a direct impact on improving product quality and costs.

If you have any doubts about the SAFETY of your system or process, consult an expert immediately. Do not proceed without doing so.

HEALTH AND SAFETY AT WORK
Electrical devices can constitute a safety hazard. It is the responsibility of the user to ensure the compliance of the installation with any acts or bylaws in force. Only skilled personnel should install and maintain this equipment after reading and understanding this instruction manual. If in doubt refer to the supplier


ELECTRIC SHOCK RISK

Note. The contents of this manual are believed accurate at the time of printing. The manufacturers, however, reserve the right to change the content and product specification without notice. No liability is accepted for omissions or errors. No liability is accepted for the installation or fitness for purpose or application of the SLE motor drive unit.


AC SUPPLY INPUT SEMICONDUCTOR FUSE TABLE FOR SLE DRIVES.

UL recognised fuses must be used in systems complying with UL codes

| MODEL | MAX <br> $\mathrm{I}^{2} \mathrm{t}$ OF <br> FUSE | $\begin{aligned} & \text { AC I/P } \\ & \text { AMPS } \end{aligned}$ | DC O/P AMPS | LITTLEFUSE |  |  |  | BUSS |  | (European) UP TO 500V AC SUPPLY | IR American Style |  | IR BS88 |  | FERRAZ <br> UP TO 250V <br> AC SUPPLY | NOT UL UP TO 500V AC SUPPLY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | UP TO AC SU | P50V | UP TO AC SU |  | UP TO 250 V AC SUPPLY | UP TO 500V AC SUPPLY |  | NOT UL UP TO 250 V AC SUPPLY | UP TO 500 V AC SUPPLY | UP TO 250 V AC SUPPLY | UP TO 500V AC SUPPLY |  |  |
| SLE 14 | 600 | 27 | 34 | L25S | 35 | L50S | 35 | FWX - 35A | FWH-35A | 170L1013 | XL25X30 | XL50F035 | L350-32 | 661RF00 35 | URE 32 <br> N 81984 | $\begin{aligned} & \text { 6,600 CP URD } \\ & 22-58 / 32 \\ & Z 94828 \end{aligned}$ |
| SLE 24 | 5000 | 46 | 58 | L25S | 60 | L50S | 60 | FWX-60A | FWH-60A | 170M1566 | XL25X50 | XL50F060 | L350-63 | 661RF00 63 | URGS 60 <br> W 76655 | $\begin{aligned} & \text { 6,600 CP URD } \\ & 22-58 / 63 \\ & \text { T } 94823 \end{aligned}$ |
| SLE 34 | 5000 | 66 | 82 | L25S | 80 | L50S | 80 | FWX - 80A | FWH-80A | 170M1566 | XL25X70 | XL50F080 | L350-80 | 661RF00 80 | $\begin{aligned} & \text { URGS } 80 \\ & \text { Z } 85559 \end{aligned}$ | $\begin{aligned} & \text { 6,600 CP URD } \\ & 22-58 / 80 \\ & \text { A } 94829 \end{aligned}$ |
| SLE 44 | 11850 | 85 | 106 | L25S | 100 | L50S | 100 | FWX - 100A | FWH - 100A | 170M1567 | XL25X70 | XL50F100 | L350-100 | 661RF00 100 | $\begin{aligned} & \text { URZ } 100 \\ & \text { Y } 85558 \end{aligned}$ | $\begin{aligned} & \text { 6,600 CP URD } \\ & 22-58 / 100 \\ & \text { Y } 94827 \end{aligned}$ |
| AUX FUSE | 50 | 3 | 2.5 | L25S 3 |  | L60S 3 |  | FWX-3A | FWH-3A | FWH 5A14F | XL25X3 | XL50F003 | A350-3 | B1000F3 | $\begin{aligned} & \hline \text { A } 060 \text { URD } \\ & 003 \text { T13I } \end{aligned}$ | $\begin{aligned} & \text { A } 060 \text { URD } \\ & 003 \text { T13I } \end{aligned}$ |

IN GENERAL THE AC SUPPLY CURRENT PER PHASE IS 0.8 TIMES THE DC OUTPUT CURRENT, AND THE FUSE RATING SHOULD BE APPROX. 1.25 TIMES THE INPUT CURRENT.


 TABLE.
LINE REACTOR
DIMENSIONS
DIMENSIONS CSA codes.These units are not CSA certified. Refer to supplier for full ratings of CSA certified alternatives.
$\stackrel{8}{8}$




These application notes are strictly for assistance in the general implementation of Sprint products, and are provided for general guidance in system applications. It is entirely the users responsibility to ensure that any system is suitable for the application in question and all due care for is taken with regard to overall safety of the installation. Sprint Electric does not accept any liability in respect of the application.

## Section 6

Application diagrams for model SLE

| Page | Drg. | Application |
| :---: | :---: | :---: |
| 1 | 1 | Armature voltage feedback |
|  | 2 | Tacho feedback |
|  | 3 | Dynamic braking |
|  | 4 | Torque control |
| 2 | 1 | Digital panel meters showing speed and current |
|  | 2 | Utilising the down ramp when stopping |
|  | 3 | Connection of auxiliary signal relays |
|  | 4 | Using relay drivers for lamps |
| 3 | 1 | Interfacing with a PLC |
|  | 2 | Control via open collector PLC outputs |
|  | 3 | Remote setpoint, local min speed |
|  | 4 | Local or remote speed demand selected by switch |
| 4 | 1 | Winding application using the 430 winder card |
| 5 | 1 | Master/slave speed follower |
|  | 2 | Load sharing |
| 6 | 1 | Master setpoint to multiple drives using buffer card. |
| 7 | 1 | Linking drives together, one trips, all trip |
|  | 2 | Power on interlock |
|  | 3 | Motor thermistor |
|  | 4 | Contactor in armature circuit |
|  | 5 | Power on with maintained contact |
| 8 | 1 | Zero reference interlock |
| 9 | 1 | Reversing system |
| 10 | 1 | Simple dancing arm circuits |
| 11 | 1 | Jog speed summed with main reference |
|  | 2 | Jog speed selected by switch |
|  | 3 | Jogging on main contactor with main reference |
|  | 4 | Jogging on main contactor with jog speed reference |
| 12 |  | Motor field circuits |
|  | 1 | 3 phase half wave field and economy mode |
|  | 2 | 2 phase field supply with delayed turn off |
|  | 3 | Field energised by main contactor |
| 13 | 1 | MICRO ANALOG PROCESSOR |
| 14 | 1 | Signal pad listing Control circuit diagram |
| 15 | 1 | Power circuit diagram |
| 16 | 1 | Circuit board component layout |
| 17 | 1 | Local transformer power supplies |
|  |  | Power supply condition |
| 18 | 1 | EMC installation guidelines |
| 19 | 1 | General 3 phase D. C. drives applications |
| 20 | 1 | General 3 phase D. C. drives applications |

1) basic connection. armature voltage feedback
2) BASIC CONNECTION. TACHO FEEDBACK


$=$



3) MASTER DRIVE WITH SLAVE FOLLOWING IN SPEED MODE. THE SPEED DEMAND FOR THE SLAVE CAN BE SELECTED TO BE THE RAMP OUTPUT FROM THE MASTER. THE DRIVES ARE


| 8 TIM | A |  |  | is | \% <br> so | 吕 RO | ${ }_{10}^{\text {¢ }}$ | zs | \% $\begin{array}{r}\text { O} \\ \text { ST } \\ \hline\end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



AUX
FUSES

 -  $\underbrace{5}_{8}$
 $0=0$ $\square$ $\ldots$
 Make speed scaling of both drives matched
then adjust JOG SPEED preset to give -1V Insert a resistor value < 1 KOnm in the TFL position on
 $\square=40-\infty$




## MODEL SLE

 2) LOAD SHARING

A layout of the MICRO ANALOG PROCESSOR is shown below. (Located on the left hand side of the unit).

| To implement the zero reference function the $S$ link must be opened and the $R$ link made. The links are made by solder bridges. Take great care not to damage the tracks when removing the solder. |  | 71 | RCO | -IP | 81 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | The $R$ link is normally open | 72 | TCI | OFS | 82 |
|  |  | 73 | 10 | IP3 | 83 |
|  | $\bigcirc$ | 74 | RUN | RIA | 84 |
|  | The S link is normally made for | 75 | TDO | RST | 85 |
|  | the speed function. | 76 | DO | RO | 86 |
| Once the link has been altered it can be tested by selecting the zero speed relay function (SW1.6) and then applying a setpoint to termina |  | 77 | DIP | so | 87 |
|  |  | 78 | +10 | com | 88 |
| 3. The relay output should change state at 0.5 V . The relay will be energised for voltages > than 0.5 V . |  | 79 | -24 | +12 | 89 |
|  |  | 80 | +24 | $-12$ | 90 |

ZERO REFERENCE INTERLOCK

A common requirement to prevent drive enable on turn on if the setpoint reference is not at zero.

Provision has been made on the MICRO ANALOG
PROCESSOR to have this feature selectable.
The SLE is provided with a zero speed function. A link on the PROCESSOR is remade and the zero speed detector becomes a zero reference detector

## MODEL SLE

## ARMATURE REVERSING WITH

 ZERO SPEED INTERLOCK AND DYNAMIC BRAKING Provision has been made on the MICRO ANALOG PROCESSOR to enable precision rectification of the speed feedback signal.A link on the PROCESSOR is desoldered and the tacho amplifier will accept positive or negative tacho feedback signals.
Please identify any changes with an appropriate label.

APPLICATION UTILIIING DANCING ARM
APPLICATION UTIIISING DANCING ARM
THE CONTROL SYSTEM IS DESIGNED TO GIVE PROPORTIONAL CLOSED LOOP CONTROL OF THE POSITION OF THE DANCING ARM
THE POSITIVE SETPOINT RAMP OUTPUT AND THE NEG THE POSITIVE SETPOINT RAMP OUTPUT AND THE NEGATIVE SETPOINT OUTPUT
ARE APPLIED ACROSS THE SENSOR POT. THIS GIVES A SENSOR POT STRENGTH PROPORTIONAL TO LINE SPEED.
THE CENTRE ZERO POT AND BALLAST RESISTOR
ALLOW ADJUSTMENT OF THE NULL POSITION
BY $+l-50 \%$ OF THE SENSOR POT TRAVEL. THEY BY $+1-50 \%$ OF THE SENSOR POT TRAVEL. THEY
CAN BE OMITTED IF THIS FUNCTION IS NOT WANTED
the gain pot allows adjustment of the SENSOR POT SIGNAL STRENGTH BY $50 \%$ TO ALLOW STABILITY ADJUSTMENT AND/OR GAIN CONTROL. HIGHER GAIN GIVES TIGHTER CONTROL BUT LESS
STABILITY.
0

MOTOR CONTROLLED

SETTING SPE WEB OF MATERIAL

## B

(

$$
\begin{aligned}
& \text { IF THE ARM STARTS TO RISE } \\
& \text { THE DRIVE RECEIVES A +VE } \\
& \text { SIGNAL INTO THE INVERTING } \\
& \text { I/P, THIS GIVES A SPEED } \\
& \text { REDUCTION, WHICH CAUSES } \\
& \text { THE ARM TO RETURN TO } \\
& \text { THE NULL POSITION. A DROPF } \\
& \text { ARM GIVES A SPEED INCREAS }
\end{aligned}
$$




1) 3 PHASE HALF WAVE FIELD SUPPLY, ENERGISED BY MAIN CONTACTOR
2 PHASE HALF WAVE WHEN MAIN CONTACTOR DE-ENERGISED. (ECONOMY)

2) 2 PHASE FIELD SUPRLY USING DELAYED TURN OFF RELAY

F|ELD $\quad \begin{aligned} & \text { The field bridge can be configured to suit various output voltages. It may be supplied } \\ & \text { separately or from the auxiliary supply fuses. Fuse rating see page 29. The field output }\end{aligned}$

| 2 phase supply AC | 120 | 208 | 240 | 380 | 415 | 480 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Field voltage } \quad \mathrm{DC} \\ & \mathrm{VF}=0.9 \times \mathrm{AC} \end{aligned}$ | 108 | 187 | 216 | 342 | 373 | 432 |
| $V F=A C X 0.45$ | 54 | 94 | 108 | 171 | 187 | 6 |
| Dotted line shows alternate half wave connection | To make the half wave connection remove the connection from F - and remake it to EF2. DO NOT BREAK THE FIELD CONNECTION UNLESS THE FIELD CURRENT IS ZERO |  |  |  |  |  |


| 3 phase supply AC | 120 | 208 | 240 | 380 | 415 | 480 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Field voltage } \quad \mathrm{DC} \\ & \mathrm{VF}=1.35 \times \mathrm{AC} \end{aligned}$ | 162 | 281 | 324 | 513 | 560 | 648 |
| $V F=A C \times 0.67$ | 81 | 140 | 162 | 256 | 280 |  |
| Dotted line shows To make the $2 / 3$ wave connection <br> alternate $2 / 3$ wave remove the connection from F- and <br> remake it to EF1. DO NOT BREAK  <br> connection THE FIELD CONNECTION UNLESS | To make the $2 / 3$ wave connection remove the connection from F - and remake it to EF1. DO NOT BREAK THE FIELD CONNECTION UNLESS |  |  |  |  |  |





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${ }^{18 \mathrm{CB27}}$



Special consideration must be given to installations in member states of the European Union regarding noise suppression and immunity. According to IEC 1800-3 (EN6800-3) the drive units are classified as complex components only for professional assemblers, with no CE marking for EMC. The drive manufacturer is responsible for the provision of installation guidelines. The resulting EMC behaviour is the responsibility of the manufacturer of the system or installation. The units are subject to the LOW VOLTAGE DIRECTIVE 73/23/EEC and are CE marked accordingly.

Following the procedures outlined below will normally be required for the drive system to comply with the European regulations, some systems may require different measures. Installers must have a level of technical competence to correctly install. Although the drive unit itself is not subject to the EMC directive, considerable development work has been undertaken to ensure that the noise emissions and immunity are optimised.

* EN6800-3 specifies 2 alternative operating environments. These are the domestic (1st environment) and industrial (2nd environment). There are no limits specified for conducted or radiated emissions in the industrial environment, hence it is usual for the filter to be omitted in industrial systems.

Definition of an industrial environment. All establishments other than those directly connected to a low-voltage power supply network which supplies buildings used for domestic purposes.

## DRIVE INSTALLATON BECURIEMENTS FOR EMG COUPLANGE

Keep parallel runs of power and control cables at least 0.3 m apart. Crossovers must be at right angles

Keep sensitive components at least 0.3 m from the drive and power supply cables

The AC connections from the filter to the drive must be less than 0.3 m or if longer correctly screened

Do not run filtered and unfiltered AC supply cables together
Control signals must be filtered or suppressed eg control relay coils and current carrying contacts. The drive module has built in filters on signal outputs

The metal enclosure will be the RF ground. The AC filter, drive earth and motor cable screen should connect directly to the metal of the cabinet for best performance

The AC supply filter must have a good earth connection to the enclosure back plane. Take care with painted metal to ensure good conductivity.

Linear control signal cables must be screened with the screen earthed at the drive end only. Minimise the length of screen stripped back and connect it to an analogue earth point
The motor cable must be screened or armoured with 360 degree screen terminations to earth at each end. The cable must have an internal earth cable and the screen must extend into the enclosure and motor terminal box to form a Faraday cage without gaps

The internal earth cable must be earthed at each end. The incoming earth must be effective at RF. WARNING! the earth safety must always take precedence.


## IMPORTANT SAFETY WARNINGS

The AC supply filters must not be used on supplies that are un-balanced or float with respect to earth

The drive and AC filter must only be used with a permanent earth connection. No plugs/sockets are allowed in the AC supply

The AC supply filter contains high voltage capacitors and should not be touched for a period of 20 seconds after the removal of the AC supply


The drive units are
designed to function
normally on unfiltere
supplies shared with
thyristor DC drives. (
AC drives). The filter
is rated for total load
3PHASE AC
FROM MAN ...........
FLITER UNIT

The AC input filter has earth leakage currents. Earth RCD devices may need to be set at $5 \%$ of rated current


## General 3 phase D.C. Drives Applications.

Larger DC motors normally 11 KW and above require the use of 3 phase DC converters. Whilst there are many control comparisons with the 1 phase drives, the 3 phase converter has additional features which are useable in more sophisticated drive applications.

1. Field Weakening. (this function is not available on the SLE model)

An additional feature on the Sprint SL/SLX range of drives is auto field weakening. This built in device proportionately reduces the field flux, whilst maintaining the armature flux constant to give an increased speed output. Most DC motors have some inherent field weakening range which can be used to good effect on certain applications, as shown later. The output characteristic of the drive/ motor combination is as shown, and gives a flat top constant KW characteristic to the motor. Field ranges in excess of 3:1 can be achieved at the smaller KW sizes (say up to 30KW) but reduces as the DC motor gets larger.
2. Load Sharing


Where an application demands close control between a number of drives, but any one drive must not be allowed to overhaul the rest, Sprint drives are configurable for load sharing. Each drive is given an equal torque demand, so any change in load demand is shared equally between drives. The simplest form of this is a nip, containing product, where each roll is driven. If both drives were independent, it is likely one of the drives would start to drive the other, to a point where one drive was idling and the other was taking twice the load. There can be several configurations of mechanical systems that involve load sharing, but they invariably have a product web of some type (metal, paper, textile) joining them together in the process line. The drive configuration is described in the Sprint application manual.
3. Master/Slave Applications.

Where a process involves multiple drive sections that require speed following, all Sprint 3 phase drives are configurable for master/slave operation. A number of follower drives can be controlled from single master drive so that an increase or decrease in the master speed produces a proportionate increase or decrease in the speeds of the following drives. Most multi drive process lines have some form of master/slave operation to allow the operator a single pot control for the machine (see Figure 3)
Caution!
If the process line has follower drives that require increases in speed relative to the master, say metal forming or wire drawing, the relative increase must be accounted for in the mechanical system, as the master drive will only give out a maximum speed signal to the followers i.e. if the last drive on the system is $20 \%$ faster than the master, an increased output speed on the motor must be selected to accommodate this.The drive configuration is described in the Sprint application manual.

4. Winder Applications.

For coiling applications using any materials, there are a number of fundamental principles which apply.
a) The power (KW) requirement is the same at any diameter to maintain a constant tension in the product.
b) When selecting a suitable motor for winding applications, the maximum torque output is at maximum reel diameter, the maximum speed is at minimum diameter.
c) The operating speed range of the drive motor combination is not just the reel build up, but is additional to the line speed.

Constant tension in the reel is normally desired to prevent the core from overtightening and/or crushing.
To determine the motor power, we need the maximum torque applied, and the maximum speed of the motor shaft.
The maximum torque is at the $O / D$ of the reel., ie:
Torque $=$ Tension ( n ) $\times$ Radius ( m ) $=200 \mathrm{n} \times 0.32 \mathrm{~m}=64 \mathrm{~nm}$

The maximum speed is at the I/D of the reel.
And $\quad$ max $=\underline{\text { Max line speed }(\mathrm{m} / \mathrm{min})}$

$$
=\frac{100 \mathrm{M} / \mathrm{min}}{2 \times \mathrm{pi} \times 0.32} \quad=500 \mathrm{RPM}
$$



This would be the selected motor KW to give max torque and maximum speed for the conditions above. Acceleration torque must be added to the above to provide a complete picture. With the reel at maximum diameter, additional motor power is required to accelerate the reel and maintain tension during acceleration.
It should also be noted that if the line was running at minimum speed, and the reel was near maximum, the actual motor shaft speed would be:
$\mathrm{NRPM}=\frac{10 \mathrm{~m} / \mathrm{min}}{2 \times \mathrm{pi} \times 0.32}$
$=5$ RPM (at maximum torque)

The motor/drive combination should therefore be capable of a speed range of 5-500RPM le. 100:1, and for this reason most coilers require a very wide speed range. This speed range (100:1) is normal with Sprint 3 phase drive and motors fitted with tachogenerators, but please check the motor is capable of the speed range. Sprint have available a winder card which takes a line speed ref and compares it with the drive motor speed to give automatic control of motor torque (and thus of tension) as the reel builds up. Other features available on the winder card are:
Inertia Compensation A large heavy reel may require additional torque during acceleration to prevent the reel "lagging" behind the line - a pre-settable compensation function is provided to help prevent this.
Static Compensation: Frictional losses in the mechanical system will subtract from the torque applied by the motor. An offset is provided for this. Dynamic Compensation: Other effects such as "windage" ie. rotating losses can be compensated for.
Taper Current Control: Certain applications require the tension to be "backed off" as the reel diameter increases, useful when winding say paper onto soft cardboard cores to prevent core crushing. The taper setting is variable and set as required. See the Sprint winder card manual.

## 5. Regenerative Drives. (This function is not available on the SLE model)

The Sprint SLX range of drives offer a fully regenerative package suitable for controlled electronic braking and reversing. Whilst much is often made about $A C$ drives and energy saving, the 4 quadrant $D C$ drive is the most energy efficient drive. AC inverters usually have some form of braking resistor, effectively burning away the energy on the stopping cycle. Regenerative DC drives return their braking energy to the mains supply, where it can be drawn on by connected plant. As the conversion efficiency of the drive is approximately $99 \%$, very little is wasted. This feature can be used to positive effect for haulage type systems, and can be a major selling feature. The regenerative DC drive is a highly flexible drive that can be applied to even the most arduous applications. High speed braking and reversing make it suitable for machine tool spindle drives, test rigs of all descriptions, winding applications where the reel is likely to be overhauled, out of balance loads, high speed textile machinery. It is also the case that where normal braking and some reverse facility is required, the installed cost of a 4 quadrant drive is likely to be less than fitting dynamic brake and reversing contactors, with single ended drives.

## 6. Standard And Non Standard Voltages.

All Sprint 3 phase drives are designed to operate with supply voltages of $190-250 \mathrm{~V}$ or $380-500 \mathrm{~V}$, depending on the positions of the on-board supply voltage jumper links. The maximum output voltages from the drive will then be $1.1 \times$ supply voltage for the armature and $0.9 \times$ supply voltage for the field.
Occasionally motor voltages occur at values much lower than the available supply voltage. Although the average drive output can be limited to lower voltages by the on board presets, it is not recommended that this be done. For example, with a 415 V supply the output may still contain 600 V peaks, which when presented to a 110 V DC motor, say, could break down the motor insulation. It is better to provide a low voltage $A C$ supply to match the motor rating.
This can be done by feeding the main supply terminals at low voltage (e.g. 100V) from a suitable transformer, while still feeding the auxilliary supply direct from the mains (e.g. 415V). Circuits describing this are shown in the applications manual. The cost of the transformer is offset by the fact that no line reactor is required in this configuration.
7. Industry Applications For 3 Phase Drives.

Plastics.
Extruders Usually non regenerative, simple drives. Almost all request a zero reference interlock, which is a link to
the zero speed relay to prevent re-starting at speed after a stop condition.
Blown Film Extrusion head as above.

Rubber $\quad$ Extruders - As plastic extruders.
Mixers - Non regenergtive, simple drives, but with an exception. Most mixers operate under a duty cycle, say as follows:
Cycle 1-200\% full load torque-15 secs, Cycle 2-90\% full load torque-30 secs. Cycle 3-40\% full load
torque - 45 secs If we were to size the drive/motor for $100 \%$ torque it would trip on the first cycle. The RMS value of the duty must be considered.

Machine Tools.
Spindle Drives.
Mainly regenerative, usually controlled through a CNC system. Motors must be well protected against coolant and dirt. Most use field weakening for constant KW.

Feed drives Mainly regenerative, mostly in the single phase renge.
Metals.
Rolling Mill Mainly regenerative due to reversing duty. Usually large KW arduous duty.
Slitting and Coil Winding Machines mainly regenerative, both slitters and coil winders. Slitting systems usually simple drives, coil winders can be complex.

Metal Forming M/C Mainly non regenerative, one converter driving the whole machine
Wire Drawing Usually multi drive systems, each section increasing in speed. Mainly regenerative, with increase motor speed controlled by field controller. Rewind is usually a bobbin, not DC controlled.

Cable production Combination of extruder and cable handling. Haul off is regenerative, along with rewind stands.
Bunchers and Stranders Generally regenerative in medium systems along with take up stand.
Paper and Board
Paper Production Usually large high cost control systems for complete paper machines. Mix of drives from large - small KW.
Board Production
Printing Presses.
ReReelers and Slitters.
Test Rigs.
Mix of regenerative and non regenerative drives. Cutters usually regenerative medium sized systems.
Almost invariably regenerative, and may require digital locking for print control, can be complex systems.
Regenerative drives requiring accurate control of motor torque.
Usually high response complex systems requiring fully regenerative drives, and utilising many of the drives control
functions, torque, speed outputs etc.

## Textiles.

Spinning Frames Usually regenerative drives for braking control. Drives systems fairly simple but modern computor control making the interface more complex. Non reversing.
Carding Machines. Can be non regenerative on simple card applications. Non reversing.


[^0]:    THE FIRST TIME YOU APPLY POWER BE READY TO TURN OFF QUICKLY IN THE EVENT OF A PROBLEM.

