

XTRAVERT SERIES TECHNICAL MANUAL







DEDICATION TO QUALITY

AC Motor Control Products can dramatically improve your process control, productivity and energy efficiency, but only if they are working correctly.

Which is why we at PDL Electronics go to great lengths in our design and manufacturing, to ensure that our products operate correctly first time, every time.

An extensive research and development investment ensures that this product is one of the most technically advanced in the world, with built-in strength and robustness to suit your application and environment.

Our NZS(ISO) 9001 certification gives you the confidence of our international, independently certified Quality Assurance program. All staff are actively involved in continuous improvement programs with a customer focus.

The components that go into our products are selected from the best in the world - and must pass our rigorous and demanding test program.

Finally, every new drive design is run through a rigorous test program, including full load operation at above rated temperature, under the most demanding load conditions.

Our dedication to quality makes the PDL Electronics product, regardless of price, less expensive than other controllers in the long run.

Extract from 4700-001

COMPREHENSIVE SUPPORT PROGRAM

The PDL Electronics customer support program demonstrates our confidence in our Quality Assurance system. We have total faith in our products and their reliability, and so provide a comprehensive warranty.

Fully trained engineers and technicians, with a wealth of experience and easy access to information, can assist in solving any of your drive application projects.

Our service staff are available for commissioning, after sales service, and repairs, 24 hours a day, seven days a week.

We select capable and highly qualified representatives to act as our distributors and service agents. Only after passing PDL Electronics' intensive training program are they accredited for repair or on-selling of our products.

To further support our products and customers, we run a series of comprehensive training programs focusing on self maintenance and application advice. These are available on-site and at our Head Office.

REVISION HISTORY

DATE:	REV	DESCRIPTION:
28/07/97	D	Update specifications
03/02/98	E	Add P Screens & Update Screens A4,N5,Z2, X8 for revision 2.0 software
22/10/98	F	Update specifications for UL



Contents

XTRA\	VERT SP	PECIFICA	TIONS	4
THE X	XTRAVERT 7			7
SECTI	ON 1: IN	ISTALLIN	IG THE XTRAVERT	9
1.1				9
1.2				10
				10
		Nountin the		11
	1.2.3 C	Connecting	the Xtravert	13
1.3		•	OUTPUT FUNCTIONAL DESCRIPTION AND SPECIFICAT	101
				14
1.4	THE DIS	PLAY UNI	т	17
	1.4.1 The LED Indicators			17
	1.4.2 U	1.4.2 Use of the display unit 1		17
1.5	COMMISSIONING THE XTRAVERT 1		18	
1.6	SERVICE	E		19
1.7	ELECTR	OMAGNE	TIC COMPATIBILITY (EMC) AND SAFETY	20
	1.7.1 C	Control Cab	bles	20
	1.7.2 P	Power Cabl	es	20
SECTI	ON 2: C	ONFIGUE	RING THE XTRAVERT	23
2.1	INTROD	UCTION T	O THE FULL FEATURES OF THE XTRAVERT	23
	The Statu	us Line		25
	Screen G		Auxiliary Screens	27
	Screen G	•	Comparator Screens	28
	Screen G		Fault Screens	29
	Screen G	Froup H	Host Communication Screens	32
	Screen G	Group I	Input Screens	33
	Screen G	Froup L	Limit Screens	42
	Screen G	Froup M	Multi-reference Screens	45
	Screen G	Froup N	Motor Nameplate Screens	46
	Screen G	Group O	Output Screens	47
	Screen G	Froup P	Process Control Screens	51
	Screen G	•	Rate Screens	54
	Screen G	•	Start/Stop Screens	57
	Screen G		Xtravert Tuning Screens	61
	Screen G	•	Menu Option Screens	65
	Screen G		Commissioning Screens	66
SECTI	ON 3: C	OMMISSI	ONING CONFIGURATION RECORD	68
SECTI	ON 4: U	SING TH	E XTRAVERT FOR PROCESS CONTROL	71
SECTI	ON 5: A	PPLICAT	ION EXAMPLE – SIMPLE FAN SPEED CONTROL	75
INDEX				78



XTRAVERT SPECIFICATIONS

MODEL	INPUT VOLTS (V)	INPUT CURREN (A)	RECOMMENDED INPUT FUSE (A)	OUTPUT CURRENT @ 50°C (A)	OVERLOAD CURRENT (A)	RECOMMENDED MAXIMUM CABLE LENGTH (m)	NOMINAL MOTOR SIZE (kW) (hp)	
							230V	230V
X302	230 1~	8	15	2.5	3.75	50	0.37	3/4
X304	230 1~	12	20	4	6	50	0.75	1
X307	230 1~	20	35	7	10.5	150	1.5	2
X309	230 1~	22	35	9	13.5	150	2.2	3
							230V	230V
X502	230 3~	4	10	2.5	3.75	50	0.37	3/4
X504	230 3~	7	15	4	6	50	0.75	11/2
X507	230 3~	12	20	7	10.5	150	1.5	2
X509	230 3~	9	15	9	13.5	150	2.2	3
X512	230 3~	12	20	12	18	150	3	3
X516	230 3~	16	30	16	24	150	4	5
							400V	460V
X702	400 3~	4	10	2.5	3.75	50	0.75	11/2
X704	400 3~	7	15	4	6	50	1.5	2
X707	400 3~	12	20	7	10.5	150	3	5
X709	400 3~	9	15	9	13.5	150	4	5
X712	400 3~	12	20	12	18	150	5.5	7½
X716	400 3~	16	30	16	24	150	7.5	10

Note 1: Nominal motor size applies to 4-pole motors only. Check your motor specification before selecting. UL requirements specify that UL class CC, T or J1 fuses must be fitted in-circuit with the input supply.

4202-186 Rev F

INPUT

Input supply range	Nominal	Actual
	230V 1~	200V to 250V ±0%
	230V 3~	200V to 250V ±0%
	400V 3~	200V to 480V ±0%

Configuration Earthed neutral supply

Input frequency range 48–62 Hz
Input displacement factor 0.99

Power loss ride through > 1 second at nominal voltage

Short circuit rating: Dependant on fusing. For UL requirements with UL class CC, T, or J1 fuses fitted, the Xtravert Series of AC Motor Controllers are suitable for use on a circuit capable of delivering up to a maximum of 200,000 rms symmetrical amperes, 480Vac maximum.

OUTPUT

Current overload capability

Efficiency (full load, 50Hz)

Power on delay

Suit motor rated voltages

Suit motor rated frequencies

Output voltage

Voltage regulation

Voltage regulation

Voltage regulation

Seconds

150% for 30 seconds

10-70%

10-500Vac

Voltage

Voltage voltage

Output voltage

Output voltage

Output voltage

Voltage regulation

Seconds

10-50%

Voltage

Voltage

Output voltage

Output voltage

Output voltage

Voltage regulation

Seconds

Frequency range 0 to ±150Hz
Frequency resolution 0.01Hz

Control method Dynamic Flux Control
Carrier frequency 8kHz (5kHz selectable)



ENVIRONMENTAL

Protection standard IP20; Pollution degree 2

Operating temperature 0–50°C

Storage temperature -40°C to +80°C

Relative humidity <90%, noncondensing

Altitude 1000m

Altitude derating (>1000m) -1% per 100m; 3000m max

XTRAVERT PROTECTION

Supply loss Input phase loss
Output current limit Short circuited load
Ground fault detection Regeneration limit
Low DC bus voltage Motor overtemperature
Excessive DC bus voltage Control PCB failure

Xtravert thermal model

MOTOR PROTECTION

Stall avoidance Stall protection

Shear pin mode Combined overload alarm
Thermal model overtemperature trip Motor overtemperature

LOCAL CONTROL OPTIONS

Selection:

Start and Stop-Reset buttons Stop-Reset button
Reset button None (remote)

FREQUENCY CONTROL SOURCES

Local Keyboard Inch 1, Inch 2
Analogue Input 1; Configurable as 0-10Vdc or ± 10Vdc

Analogue Input 2; 4-20mA

Maximum of Analogue Input 1 or Analogue Input 2 Sum of Analogue Input 1 and Analogue Input 2

Switch Control (7 preset)

Motorised Potentiometer

Switch Control (3 preset)

PID Process Control output

RS232/RS485 (Options) Crane Control

SWITCH CONTROLS

1 x Dedicated external trip input, 4 x Multifunction inputs configurable as:

Stop Start

Start-Reset Stop-Reset

 Inch
 Alternative Stop-Reset

 Direction Invert
 Increase/Decrease Speed

 Alternative Accel/Decel
 Dual Button Crane Control

CONFIGURABLE RELAY OUTPUTS

2 relays; 230Vac/30Vdc/2A (non-inductive)

1 x changeover; 1 x normally open



Output selection:

Failsafe fault Xtravert started

Xtravert running Xtravert started or running

Xtravert overloaded Motor overloaded
Frequency sense point Current sense point
Direction At set frequency
Combined overload alarm Feedback sense

Power flow direction

RS232/RS485 controlled (Options)

ANALOGUE OUTPUT CONFIGURABLE AS 0-10VDC. ± 10VDC. OR 4-20mA

Output selection:

 $\pm 50/\pm$ 60/ $\pm 100/\pm 120$ Hz Output frequency 0-150% Output current

±50/± 60/±100/±120 Hz Reference frequency ±10V RS232/RS485 (Options) 0–500Vac Output voltage 0–150% Motor power

0–150% Torque component of current ±100% Process Control Error

CONTROL PANEL

32 Character alphanumeric LCD (may be mounted up to 3m away) with IP54 protection.

Xtravert status, current, frequency permanently displayed

Estimated motor temperature, reference frequency, DC bus voltage, output voltage optionally displayed

Multi-language capability

Direct status/level display of input and output control terminals 3 key input system with separate Start and Stop-Reset buttons.

Local/Remote control possible

LED status indication for Power On, Run and Fault

CONTROL FEATURES

Wide speed range up to 120Hz 7 switch selectable speed presets

Programmable to suit almost any motor Programmable thermal model of

motor

Dynaflux optimising system Anti-condensation motor heater

Spinning start mode Spinning stop mode
DC injection braking PID process controller

Configurable switch controls Programmable reaction to mains loss

Automatic restart Smooth current limit

Shearpin mode Showering arc noise immunity tested

Serial communication options Reverse lock out

Very low motor noise – WhisperWave or Fixed frequency (normal) modulation

Programmable offset, gain and inversion of analogue reference signals Two sets of acceleration and deceleration rates plus alternative stop rate

Wide acceleration and deceleration range - 0.02Hz/s to 500Hz/s

Programmable S-curve acceleration/deceleration



THE XTRAVERT

The Xtravert is a fourth generation AC Motor Speed Controller developed by PDL Electronics Ltd. The 16 models in the range are designed to operate smaller three-phase induction motors, rated up to 7.5kW at 400Vac.

- Models are available for single-phase 230Vac, three-phase 230Vac, or three-phase 400Vac supplies. A wide tolerance in supply voltage and frequency is allowed for.
- A compact bookshelf style enclosure has been designed for this range, with IP20 ingress protection rating. This offers the advantage of reduced installation space, allowing for easy installation either in a switchboard or stand-alone in a switchroom
- The Xtravert is fully compliant with appropriate European Safety and EMC directives and as such carries the CE Mark.
- Optimal thermal design and management enable construction of a compact enclosure, and allow the full output rating to be achieved in ambient temperatures up to 50°C.
- Surface mount technology on the circuit boards allows for sophisticated yet compact circuit design.
- ◆ The power electronics design uses the latest generation IGBT switching devices. These permit a high overload capacity (150% for 30 seconds minimum), and protection against output short circuits. Their high switching speed enables modulation up to 8kHz for low output harmonic currents and near silent motor operation.
- The Control PC Board uses an extremely powerful 16-bit microcontroller and waveform enhancement ASIC to generate the output waveform using space vector modulation techniques. The microcontroller also allows PDL Electronics to include many programmable features into the Xtravert yet retain simplicity of control.
- WhisperWave Modulation is incorporated in the waveform generation. This is a technique developed by PDL Electronics to remove the annoying motor tone usually associated with motors operating from AC Motor Speed Controllers, allowing the little remaining motor noise to be easily masked. This feature is especially valuable in applications requiring low noise particularly for heating and ventilation applications.
- The output waveform may be controlled by the PDL Dynaflux Optimising System. Dynaflux is a form of automatic voltage regulation that optimises the flux within the motor according to load conditions. This leads to increased motor efficiency, particularly under reduced load conditions.
- Digital control means absolute precision and repeatability in settings with complete keyboard control. There are no internal adjustments or trimpots in the Xtravert. All information, including input terminal status and levels, is available on the Xtravert display.
- The Display Unit is normally mounted on the front of the Xtravert. However it can be removed, re-orientated, or mounted remotely up to three metres away. It can be fitted to an industry standard 56-series box to achieve an IP54 ingress protection rating.
- The Display Unit includes three status LEDs, a 32-character alphanumeric LCD, three screen control keys and START, STOP-RESET push-buttons. The functions of the push-buttons may be disabled by the user.



- Plug-in control terminals allow for speedy change-over of drives in the event of a need for service or relocation of the Xtravert.
- Digital (switch) inputs include four programmable inputs and one dedicated TRIP input. The functions of the programmable inputs can be selected from a list of thirteen different options, including stop, start, reset, direction invert, alternative reference selection, alternative ramp rate selection, inch, and multi-speed selection.
- Two analogue inputs are provided. One is configurable as 0 to 10Vdc, or -10V to +10Vdc. The other is designed for 4 to 20mA control signal. Either input can be configured as a reference source or a process controller feedback source
- Two relay outputs are provided, each rated at 230Vac/30Vdc/2A. One relay has change-over contacts, the other is normally open. Each may be configured to perform one of seventeen different functions, including indication of start, run, overload and direction status, frequency and current sensing.
- One analogue output is provided, which may have its format configured to 0 to 10V, -10V to +10V, or 4 to 20mA. The function of the analogue output can be selected from a list of sixteen, including output current, voltage, frequency.
- An internal PID Process Controller is provided, to enable applications such as level control, constant pressure pumping etc., to be set up without the need for an external controller
- A Serial Communications Card may be fitted in place of the display unit, to enable extensive control and monitoring of the Xtravert from a host controller, e.g., computer, PLC, DCS, etc. Available options include RS232 or RS485 MODBUS, Profibus or Serial Bus Interface format to communicate with standard PLCs. A stand alone interface is available to support Interbus format.
- A stand alone dynamic brake unit is available to dissipate regenerative energy from motors that are required to decelerate quickly.

The Xtravert with its long list of desirable features and flexibility is an outstanding choice for the broad industrial market.



SECTION 1: INSTALLING THE XTRAVERT

1.1 APPLICATION RECOMMENDATIONS

The Xtravert is suitable for controlling the speed of all standard three phase induction motors. Choose an Xtravert which is capable of supplying the full load current and voltage of the motor to be driven and is suitable for the mains supply voltage.

When the Xtravert is correctly adjusted, full torque can be obtained from the motor at up to rated speed. A standard motor may be operated above rated speed by using higher than rated frequency, but the torque that is able to be generated declines (1/f) as there is insufficient voltage to provide correct stator flux.

Operation below rated speed must take account of the reduced cooling efficiency of the motor. Because of thermal limitations, the continuous capability of the motor reduces from rated torque at rated speed, to the value defined by the "zero speed cooling value" at zero speed. The Xtravert thermal model (overload) takes these factors into account and provides safe protection from inadvertent overloads of this type.

The quality of the Xtravert current waveform is such that no derating of the motor torque due to harmonic heating is necessary.

In a safety situation motors may be switched on and off the Xtravert while it is running but this is not good control practice – it stresses the Xtravert and may lead to occasional tripping due to arcing of the isolating device's contact terminals. A more elegant control solution is to use the Xtravert control terminals.

Generally it is better practice to leave electronic equipment (including the Xtravert) permanently connected to the mains supply. Switching the mains on and off to control the Xtravert is bad practice and should be avoided (use the control terminals). If mains switching is insisted upon (!), it must not occur more often than once every 5 minutes or the Xtravert charging circuits may be damaged.

Several motors may be operated at once on the Xtravert, but individual thermal protection must be supplied. Be sure to choose an Xtravert which is capable of supplying the total current requirements of all of the motors. If you plan to start motors independently "direct-on-Xtravert" then you must also include the DOL starting current of the motors (this generally leads to gross oversizing of the Xtravert – a much better solution is to stop the Xtravert, connect the extra motors, and restart the Xtravert).

An advantage of the Xtravert is that non-standard motors (frequency, voltage) can be driven from standard mains. The Xtravert may be set to drive any motor with a rated voltage between 10 and 500Vac with a rated frequency between 10 and 175Hz

When selecting the gearing of your system, be sure to operate the motor as near to rated speed as possible. Centring your speed range around rated speed (so that maximum speed actually overspeeds your motor) gives better motor cooling and utilisation.

OTHER USEFUL TECHNIQUES INCLUDE:

 The use of a six pole motor in a four pole application (Xtravert operates around 75Hz instead of 50Hz) – this gives better motor cooling (hence a wider useful speed range) and 50% better starting torque at very little extra motor cost.



Small motors may often be connected in 230V (delta) connection. Using this connection with a 400V Xtravert (motor voltage set to 230V) on a 400V supply allows the motor to be operated with full flux up to 87Hz, thus providing a very wide constant torque speed range. Note that the motor in fact produces 1.7 times its rated power when operated at 87Hz. The penalty is that the motor draws 1.7 times more current (because of the delta connection), so a larger Xtravert may be required.

Other recommendations:

- Regardless of how good a thermal overload or model is, a PTC thermistor in the motor windings with the appropriate control relay provides the ultimate thermal protection and is recommended.
- Always specify motors with high temperature insulation at least class F or better.

1.2 INSTALLATION

121 ENVIRONMENTAL CONSIDERATIONS

The Xtravert must be sited in a suitable environment. As with all equipment, the cleaner, cooler and more vibration free the environment, the longer and more trouble free will be the life of the Xtravert.

The ambient temperature must not be below 0°C, and must not exceed the Xtravert specification of 50°C; relative humidity should be less than 90% and there must be no condensation. Avoid mounting the Xtravert in direct sunlight.

The Xtravert has a protection rating of IP20 and must have a clean environment (Pollution degree 2), free of electrically conductive (wet or dry) dust (e.g., carbon fibre, salt, etc.), and free of spraying water.

In some applications it may be desirable to improve the conditions in which the Xtravert is to be fitted. The first choice in this case is to fit the Xtravert remotely in a clean location.

If mounting the Xtravert in a switchboard or protective box, be sure to allow for sufficient cooling. The enclosure interior air temperature must not exceed the Xtravert specification of 50°C. Calculate the correct sized cabinet by using the procedure below.

- 1. Determine the worst case localised ambient temperature (T_{MAX}) surrounding the cabinet on the hottest day of the year. T_{MAX} should typically not exceed 30°C to minimise the size of the cabinet.
- 2. Note the rated current (I_{RATED}) of the Xtravert in Amps and the total output cable length.
- 3. And hence determine the power losses (P_{LOSSES}) within the cabinet in Watts

 P_{LOSSES} [W] = (13W x I_{RATED})

- + 20W (fixed losses)
- + 0.2W/m (cable effect losses)
- other equipment losses
- 4. And knowing this power loss value choose:

EITHER a fully enclosed cabinet with an exposed heat dissipating surface area (A) of:

Exposed heat dissipating surface area (m2)

Steel construction Polyester construction

$$A = \frac{P_{\text{LOSSES}}}{5.5 \; \text{x} \; (50^{\circ}\text{C} - T_{\text{MAX}})} \qquad \qquad A = \frac{P_{\text{LOSSES}}}{3.5 \; \text{x} \; (50^{\circ}\text{C} - T_{\text{MAX}})}$$



Always ignore the base of the cabinet and unless free standing, ignore the back of the cabinet. Where multiple cabinets are mounted side by side, discount common surfaces as heat dissipating surfaces. Ensure no other radiant or convection heat source is externally heating the cabinet.

If the Xtravert is not fitted with a heatsink fan, an internal stirring fan will be required to prevent hotspots.

OR if the cabinet is too large, forced ventilation cooling will be required. Calculate the appropriate flow of air as

Airflow (m³/minute) =
$$\frac{P_{LOSSES}}{20 \text{ x } (50^{\circ}\text{C} - T_{MAX})}$$

Fit the inlet and outlet vents such that the airflow circulates around the complete cabinet. Remember to still follow the guidelines on mounting the Xtravert within the cabinet as per Section 1.2.2.

A suitable convection or forced air system must be provided to ensure the inside air temperature does not exceed 50°C.

Note: The Xtravert display unit has a protection rating of IP54 (front and sides only) when mounted correctly against a hard flat surface. This allows the display unit to be fitted on the front of a protective cabinet or switchboard. When remotely mounting the display unit, the protective screw caps must be fitted to maintain the IP54 rating.

1 2 2 MOUNTING THE XTRAVERT

The Xtravert must be mounted vertically to ensure proper cooling. Allow 150mm of free air space vertically top and bottom and mount no closer than 150mm centre to centre between adjacent Xtraverts to provide adequate ventilation. Avoid mounting Xtraverts inline above other units to prevent accumulated air heating. Ensure dirt does not form on the heatsinks by occasionally clearing the fins with compressed air

1.2.3 MANUFACTURER'S RECOMMENDATIONS

Failure to adhere to the manufacturer's recommendations for installation, environmental conditions and electrical specifications may result in damage to the Xtravert (and/or external equipment) and may void the warranty.

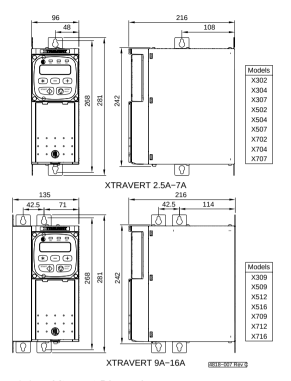


Figure 1.1: Xtravert Dimensions

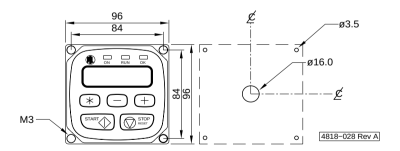


Figure 1.2: Remote Dimensions & Cutout Pattern



1 2 3 CONNECTING THE XTRAVERT

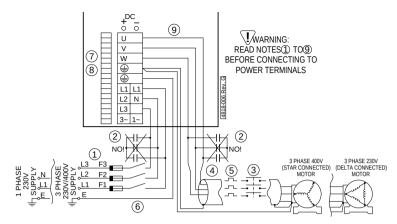


Figure 1.3: Xtravert Power Connections

- 1. Wiring Details: Refer to Specifications for fuse ratings.
- Power factor capacitors are not required on the Xtravert input (Xtravert displacement factor = 0.99), and must not be connected to the Xtravert output.
- 3. A motor isolator or contactor may be used on the Xtravert output, but its use should be restricted to emergencies.
- 4. To reduce radio frequency interference (RFI), screened cable (e.g., neutral screen, steel conduit) must be used on the Xtravert output. Bond the screen solidly to the Xtravert and motor chassis. The output cables should be run separate from the input cables (especially if not screened). Refer to Specifications for recommended maximum output cable lengths. Where multiple motors are attached, the recommended maximum cable length is the combined cable length.
- 5. The Xtravert protects the motor with an electronic overload, so an external overload relay is unnecessary. Where multiple motors are attached, separate overload protection should be located at each motor. Where fitting at the motor is not possible, contact PDL electronics or its agent for application advice. The Xtravert or the motor must be isolated before operating on the motor terminals.
- The Xtravert output switching voltage waveform can give rise to high (capacitive) earth leakage currents. Permanent earth connection of both the motor and the Xtravert is essential before connection to the supply.
- 7. The control input circuit is configurable from the keyboard. Be sure that you are using the correct configuration and circuit before wiring up. Good control circuit wiring practice should be observed. Control wiring must be screened and run physically separate from power wiring (at least 300mm distance and crossing only at right angles).
- 8. The control terminal strip is constructed of cage clamp terminals. Recommendations for control terminal wiring connections:

Recommended tightening torque: 0.5Nm Maximum tightening torque: 1.0Nm



Maximum cable size: 1.5mm² appliance wire

Maximum number of cables/terminal: 2

 For single phase supply connect to L1 and N. For three phase supply connect to L1, L2, L3.

Note: It is the responsibility for the installer to ensure that all the manufacturer's installation guidelines are followed and that any site specific, local and national electrical regulations are complied with.

1.3 CONTROL INPUT/OUTPUT FUNCTIONAL DESCRIPTION AND SPECIFICATION

Fig. 1.4 provides the complete electrical specification of all Xtravert control inputs and outputs and includes diagramatic descriptions. Each input is individually described below

TERMINALS D1-D3 - DISPLAY UNIT

The display unit may be mounted remotely (maximum distance 3m) by an extension lead of 3 core plus shield cable. Connect the shield (and drain wire) to 0V (Terminal D3).

TERMINALS T1-T5 — CONFIGURABLE RELAY OUTPUTS

Two voltage free 250Vac (30Vdc) 2A (non-inductive) rated relay outputs are provided for process interfacing. Each relay may be programmed (Screens O3 and O4) to switch according to one of several possible output controls.

One changeover contact pair and one normally open contact are provided.

TERMINALS T6-T9 — CONFIGURABLE (MULTI-FUNCTION) DIGITAL INPUTS

The switch (digital) input control lines of the Xtravert may be configured to provide many alternative functions. Refer to the detailed description of Screen I9 for a full description of the inputs and their alternative configurations. The level status of each of these inputs may be directly examined by viewing Screen Z6 at any time. Supply for control of active high inputs may be sourced from Terminal T11 or alternatively an external 24Vdc supply. Do not exceed 24Vdc on these terminals.

TERMINAL T10 — EXTERNAL TRIP INPUT (XTRIP)

If an external trip feature is not required, this input must be closed (linked to +24V). Provides a dedicated input to trip the Xtravert and immediately disables the output. Do not exceed 24Vdc on this input.

TERMINAL T11 — +24V SUPPLY, 20mA MAX.

Supply that may used for the Multi-function digital inputs (Terminals T6–T9) and the External Trip input (Terminal T10).

TERMINALS T12, T15, T17 — 0V CONNECTIONS

For safety reasons the Xtravert control PCB should be linked to earth at some point in a control system. When supplied the control PCB common point (0V) is connected to earth via a link from Terminal T12. Where control wiring is run to external control equipment (or other Xtraverts) there should be only one earth connection for the complete control system (to prevent earth loops). If necessary, remove this earth link.



TERMINAL T13 - +10V SUPPLY

Voltage reference signal for (1 kOhm) potentiometer control.

TERMINAL T14 — ANALOGUE INPUT 1 (AIN1)

Voltage control input for reference frequency adjustment or as a feedback source. It may be used for voltage control or as potentiometer input source. The input signal level may be observed on Screen Z3.

TERMINAL T16 — ANALOGUE INPUT 2 (AIN2)

Current loop control input for reference frequency adjustment or as a feedback source. Note that the current return (-connection) is common with the control PCB circuit 0V connection. The input signal level may be observed on Screen Z4.

TERMINAL T18 — CONFIGURABLE ANALOGUE OUTPUT

An analogue output which may be configured (Screen O1) to represent several different internal signals. Suitable for driving industrial voltmeters or further process controls. The format is selectable from 0-10V, \pm 10V or 4-20mA via Screen O2. The output signal level may be observed on Screen Z5.

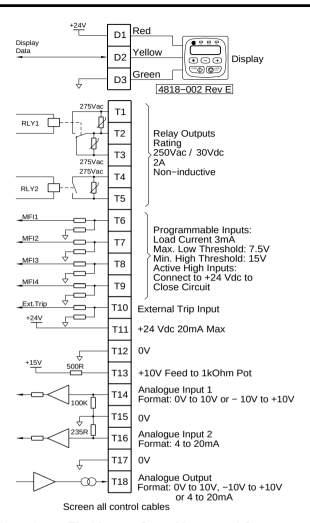


Figure 1.4: The Xtravert Control Inputs and Outputs



1.4 THE DISPLAY UNIT

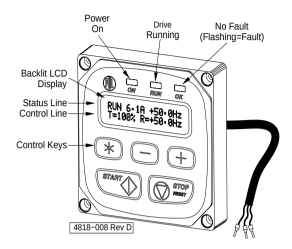


Figure 1.5: The Display Unit

1.4.1 THE LED INDICATORS

The LED indicators are a useful service tool once their exact function is understood.

LED ON

Functional Indication Mains power is supplied or stored charge is present.

Actual indication Display Unit is functioning.

Implication Control PCB receives power from supply.

LED RUN

Functional Indication Xtravert is running.

Actual indication Output devices enabled.

Implication Xtravert is functional.

LED OK

Functional Indication Xtravert is operating normally.

Actual indication Drive ready to operate.

Implication No fault is present.

LED OK (Flashing)

Functional Indication Fault trip.

Actual indication Output disable.

Implication A fault (Screen F) has tripped the Xtravert.

1.4.2 USE OF THE DISPLAY UNIT

THE LCD DISPLAY

The Xtravert has a 16 character by two line LCD display. The lines each have different functions:



- The STATUS LINE is always present and shows the Xtravert status, the output current and the output frequency.
- The CONTROL LINE display is used to view and/or adjust the many parameters of the Xtravert.

USE OF THE CONTROL KEYS

The control keys are used to view and/or adjust the parameters of the Xtravert.

SCREEN SELECTION

Use "+" and "-" to examine the displays.

Note: Only the bottom line changes.

CHANGING A VALUE

- Use "+" and "-" to locate the desired screen.
- Press and hold "*" to allow adjustment to the value.
- Now use "+" and "-" to adjust the value.
- Release "*" to enter new value.

Hint: For reasons of security the Xtravert must be in commission mode (Screen Z) before some adjustments can be made.

1.5 COMMISSIONING THE XTRAVERT

Before attempting commissioning, be sure you understand the operation of the Xtravert and have read this manual. Plan and define your wiring, controls and adjustments beforehand.

CHECK INSTALLATION:

Check that the Xtravert will not be subject to an unacceptable environment. Check that adequate airflow is available. For reliable operation, the operating ambient temperature must not exceed 50°C.

CHECK WIRING:

Check all wiring thoroughly according to the circuits (refer fig. 1.3 and 1.4). Check that all supply and motor cabling is correctly dimensioned for the application, the Xtravert is bonded to earth and electrical connections are secure. The cable connecting the Xtravert to the motor should be of screened construction with the screen (forming an earth connection) solidly bonded to the motor and the Xtravert chassis. Local regulations may require a separate protective earth between the Xtravert and the motor. Be particularly careful that power and motor wiring is not transposed or otherwise incorrect (or else irreversible damage will occur). Control wiring must be screened and run separately from power cables.

Note that the Xtravert does not have internal power fuses. Check that the correct fuses (refer Specifications) are fitted at the supply.

Ensure that power and control cabling are securely fastened by the cable clamp on the Xtravert. Extra holes are provided on the Xtravert cable clamp for using cable ties.

Note that the External Trip input (Terminal T10) must be closed before the Xtravert will start. Check control wiring conforms to the configuration selected.

TEST WITHOUT MOTOR:

Before proceeding, ISOLATE THE MOTOR. Switch the mains supply on to the Xtravert.



CHECK XTRAVERT OPERATION:

Check that the Xtravert operates normally and displays the status and control lines. Familiarise yourself with the keyboard displays.

If any faults are indicated at any time, refer to Screen F — Fault Messages.

SELECT SCREEN Z6:

Check the status and operation of all inputs.

WARNING: – THE XTRAVERT WILL STILL RESPOND TO THE INPUTS WHILE DISPLAYING SCREEN Z6.

SET THE ADJUSTMENTS:

Referring to Screen Groups A to Z, set all relevant Xtravert and motor parameters.

TEST RUN WITH MOTOR:

Stop the Xtravert if it is running.

WARNING:

CHECK THAT ALL PERSONNEL ARE CLEAR
OF THE MOTOR AND ATTACHED MACHINERY
AND THAT IT IS SAFE TO OPERATE THE MACHINE.

REMOVE THE MOTOR ISOLATION:

Set a low reference speed and start the Xtravert. Check immediately for correct direction of rotation (if incorrect, stop the Xtravert, isolate it and allow to discharge before reversing two motor phase wires). Use the Xtravert adjustments to achieve the desired operation of the Xtravert.

START AND RUN THE XTRAVERT:

Check that the Xtravert correctly responds to all control inputs without the motor drawing excessive current. Remember to measure motor current (Xtravert display), not the mains current.

TEST RUN:

 $\label{thm:control} \mbox{Operate the Xtravert and drive system, making control adjustments as necessary.}$

For maximum reliability of operation, try to ensure your setting up does not cause the Xtravert to rely on its protective override features (ILT - current limit; VLT - voltage limit). These should be regarded as back-up features, not to be used to overcome inadequate set up. If ILT is displayed, your acceleration rate is probably too high or your boost setting is too low or too high. If VLT is displayed, your deceleration rate is probably too fast. Reduce the deceleration rate or fit a dynamic brake unit.

Once satisfactorily commissioned, be sure to record all settings on the Commissioning Configuration Record provided for this purpose in Section 3. This makes life a lot easier if unauthorised adjustment occurs or if Xtravert replacement is necessary.

1.6 SERVICE

Faults in the Xtravert will fall into one of three major categories:

- Incorrect settings, set-up or adjustment resulting in unsatisfactory performance.
- Protective fault operation with resulting display message.



Electrical failure within the Xtravert

If the Xtravert powered up and running, but has performance problems, try re-tuning the Xtravert from scratch (refer Screen Y2). If this fails to give satisfactory results, finer tuning may be required using Screen Group X.

In the event of a protective fault trip occurring (refer Screen F), attempt to remove the cause of the trip and then reset the Xtravert.

In the event of electrical failure within the Xtravert, do not attempt to repair the unit. Seek service from a qualified service agent or replace the unit. For processes critical to the operation of a plant; retain a spare unit. If the Xtravert will not power up; check supply fuses or circuit breakers (load side) for the appropriate voltage. If the motor does not appear to be running; check for a motor side isolator or contactor.

1.7 ELECTROMAGNETIC COMPATIBILITY (EMC) AND SAFETY

1.7.1 CONTROL CABLES

Screened control cables must be used for the Xtravert to comply with EMC regulations. The screen should be connected to 0V on the control board (irrespective of whether the control board is earthed or floating) as an RF return. Avoid using long twisted leads (pigtails) for the screen connection as this twisting increases the RF impedance (reducing the effectiveness of the screen). Control wiring screens should only be connected at one point in the control circuit to avoid earth loops.

For safety reasons, the control wiring 0V should be connected to earth at one point in the system. The Xtravert is supplied with an earth link from Terminal T12 (0V) to earth. This may be removed if required (e.g., control wiring is earthed by other control circuitry) allowing the control board 0V to float up to 50Vdc (clamped) from earth. This prevents earth loops in the control wiring. An example of where this is useful is where multiple drives are controlled using the same 4-20mA current source connected in series. Remove the earth link to prevent shorting out analogue input 2 (AIN2).

Avoid running control cables in parallel with power cables with a spacing less than 300mm. For longer runs (greater than 10m), increase this spacing in proportion to the length of the run. Cross control cables at right angles to power cables to avoid magnetically induced interference.

1.7.2 POWER CABLES

Screened output power cables must be used for the Xtravert to comply with EMC regulations. Connect the screen at both the drive and motor ends to provide an RF return path. This prevents the motor frame becoming an RF source, coupling into the local metalwork and the earthing system. Connect all earths (input, output and cabinet) together at one star point.

Local regulations may require that a separate earth be run to the motor for safety requirements. It is recommended that four core cable plus screen be used in these applications. Alternatively, use screened three core cable plus a separate safety earth to provide minimized common-mode stator voltage.

The Xtravert has been designed with input and output power filters to minimise radio frequency interference. The input common mode filter prevents conducted RF emission to the mains supply. The output filters on each phase reduce conducted RF emission to the motor by reducing dv/dt on the motor cables.



Screened motor cables prevent any remaining noise from being radiated to the environment. Generally, it is better to keep motor cables as short as possible to reduce capacitive charging currents due to cable capacitance and limit the peak voltage at the motor terminals. Refer to Specifications.

Due to the use of an input common mode filter and RFI capacitors to earth, earth leakage current will be present.

If unscreened motor cables are used, EMC regulations may not be complied with.



EC Declaration of Conformity

Manufacturer: PDL Electronics Ltd.

81 Austin Street, Napier, New Zealand

Authorised PDL Elektronik Vertrieb Deutschland GmbH Representative: Industriestraße 13A, D-90592, Schwarzenbruck,

Deutschland

Details of Equipment: Xtravert

Model Number(s): X302, X304, X307, X309

X502, X504, X507, X509, X512, X516 X702, X704, X707, X709, X712, X716

Description: AC motor controller

Directives this equipment complies with: LVD 73/23/EEC, EMC 89/336/EEC

Standards applied in order to verify compliance with directives:

BS EN61010-1:1993.

Safety requirements for electrical equipment for measurement, control, and laboratory use, part 1: General requirements. Sicherheitsbestimmungen für elektrische Meß-, Steuer-, Regel- und Laboraeräte - Allgemeine Anforderrungen.

BS EN61800-3:1996.

Adjustable speed electrical power drive systems, part 3: EMC product standard including specific test methods.

Drehzahlveränderbare elektrische Antriebe - EMV - Produktnorm einschließlich spezieller Prüfverfahren.

BS EN55011:1991.

Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment. Grenzwerte und Meßverfahren für Funkstörungen von industriellen, wissenschaftlichen und medizinischen Hochfrequenzgeräten (ISM - Geräten).

BS EN61000-4-2:1995.

Electrostatic discharge immunity. Prüfung der Störfestigkeit gegen die Entladung statischer Elektrizität.

BS EN61000-4-3:1995.

Radiated, radio-frequency, electromagnetic field immunity. Prüfung der Störfestigkeit gegen hochfrequente elektromagnetische Felder. BS EN61000-4-4:1995.

Electrical fast transient/burst immunity. Prüfung und Störfestigkeit gegen schnelle transiente elektrische Störgrößen/Burst.

Year of affixing CE mark: 1997

Authorised Signatory: Manufacturer EU Authorised Representative

Ian Hickey

Research & Development Market Development

Günter Gassner

Manager Manager

<u>Date of Issue:</u> 2nd December 1997 Place of Issue: Napier, New Zealand

Name:

Title:



SECTION 2: CONFIGURING THE XTRAVERT

2.1 INTRODUCTION TO THE FULL FEATURES OF THE XTRAVERT

When shipped from the factory the Xtravert is configured for local control.

Local control is just one selection setting of a large variety available in the Xtravert.

The process flexibility of the Xtravert only becomes evident when its programmable features are employed. This particularly refers to the ability to configure the Xtravert's operation in five specific areas (fig. 2.1):

- input frequency control source and format.
- analogue output source and format.
- process control, feedback
- relay outputs
- digital (switch) inputs

This configurability means that the Xtravert can often be employed as a complete stand-alone process control system.

To set up the Xtravert screens, the following procedure is typically used:

- 1. Set up the motor information of Screen Group N.
- Set the limits of operation using Screen Group L. Set the minimum and maximum frequencies (Screens L1 and L2). The current limit on Screen L3 is typically set to 150% of the motor rated current (Screen N1). Use Screen L4 for current limit time-out (typically not required). Set Screen L5 to inhibit reverse direction being selected (typical for pumps).
- 3. Set up the control sources via Screen Group I. If local control is not required then disable the Display Unit's Start and Stop-Reset buttons via Screen I1. Select the speed reference source via Screen I2. If analogue input 1 (AIN1) is to be used then select the format (0-10V or ±10V) for Terminal T14. Set the span of the analogue inputs using Screens I5 to I8. Before setting the desired input mode at Screen I9, make certain that Terminal T10 is open to prevent inadvertent starting.
- 4. External monitoring of the Xtravert is achieved using analogue output 1 (AO1) at Terminal T18 and the two relays (RLY1 and RLY2) at Terminals T1 to T5. These are set up using Screen Group O. Start by setting analogue output 1 (AO1) to the required source using Screen O1. Set the analogue output format (0-10V, ±10V, 4-20mA) at Terminal T18 using Screen O2. Set the relay output selections using Screens O3 and O4. If using comparators as a relay source then set up using Screen Group C.
- The ramp rates for accelerating and decelerating are then set using Screen Group R and the Start/Stop modes are set via Screen Group S.
- 6. Performance enhancements can now be set by applying voltage boost (Screen S3) if the motor has trouble starting the load. DC Stopping can be set up using Screens S4 and S5 to hold the motor near zero speed. For motors having problems with condensation, DC Heat (Screen S6) can be used to provide a small DC current to keep the motor warm.

More complex control schemes (e.g., pressure control using the internal PID process controller) will require the installer to fully read the manual to understand the wide range of features and flexibility within the Xtravert.

The following section provides full descriptions of the function and setting up of all Xtravert screen controls.

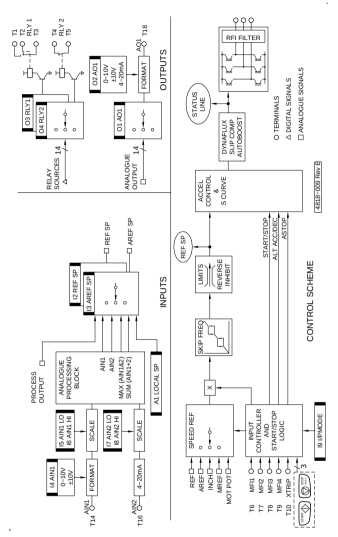


Figure 2.1: Structure of the Xtravert Control System



THE STATUS LINE

Screen STP 0.0A +0.0Hz

Description STATUS

Notes ALWAYS DISPLAYED

Function This is the top line of the display and is permanently displayed. The

status line shows Xtravert status, motor current and output

frequency according to the following:

STATUS MESSAGES:

Indication STP

Message STOPPED Notes Xtravert stopped.

Indication SPG

Message STOPPING

Notes Xtravert is stopping.

Indication RDY
Message READY

Notes Xtravert is ready to run. A start command has been received but

the speed demand does not exceed the minimum frequency.

Indication RUN
Message RUN

Notes Xtravert is running.

Indication INC
Message INCHING

Notes Xtravert is responding to an inch command.

Indication ACC

Message ACCELERATING

Notes Xtravert is accelerating from a lower frequency to a higher one.

Indication DEC

Message DECELERATING

Notes Xtravert is decelerating from a higher frequency to a lower one.

Indication ILT

Message CURRENT LIMITING

Notes Xtravert has reduced the output frequency to maintain the motor

current at or below the current limit setting.

Indication VLT

Message VOLTAGE LIMITING

Notes Xtravert is limiting the deceleration rate to avoid excessive

regeneration

Indication HST

Message HOST STOP (Serial Communications Option)

Notes Xtravert has stopped under a command via local control or host

computer.



Indication FLT

Message FAULT TRIP

Notes Xtravert has tripped on a fault (refer to Screen F for detail).

DISPLAY STATUS. OVERLOADS:

The overload status is indicated by a flashing lower case letter while the overload is present.

Indication

Message Current exceeds Xtravert rating.

WARNING: The Xtravert will eventually shut down to protect itself if this

overload condition persists.

Indication m

Message Current exceeds motor capability.

WARNING: The thermal model of the motor indicates the motor will become too

hot if this condition persists. The Xtravert will eventually stop to

protect the motor if this condition persists.

OUTPUT CURRENT & FREQUENCY

Indication 0.0A

Message Output current.

Notes The output current level supplied to the load.

Indication +0.0Hz

Message Output frequency.

Notes The frequency of the output voltage. The sign represents phase

sequence; + is forward (U, V, W) phase sequence.

MOTOR ROTATION DIRECTION

According to IEC34-7, the motor rotates clockwise when:

- viewed from the drive (shaft) end,
- motor terminals U1, V1 and W1 (or U2, V2 and W2) are connected to

Xtravert phases U, V, and W respectively,

and the Xtravert is operating with "+" forward speed.



SCREEN GROUP A AUXILIARY SCREENS

A1

A1 SET LOCAL SPEED SETPOINT

Screen A1 LOCAL S= +50.0Hz
Description LOCAL SPEED SETPOINT

Min/Max -150/+150 Units HERTZ

FUNCTION Local control of the set frequency.

SETTING UP Must be selected as the reference speed source (Screen I2) before

it will take effect. Although this screen can be adjusted to ±120Hz, the Xtravert output frequency is constrained to Min Fr and Max Fr

settings (Screens L1, L2).

А3

A4

A2, A3, A4 EXTENDED STATUS SCREENS

Screen A2 T=100% R= +50.0Hz
Description MOTOR TEMPERATURE;

REFERENCE SPEED

Units %, HERTZ

FUNCTION Shows estimated motor temperature and the input reference speed.

Screen A3 MOTOR RPM = 460

Description MOTOR RPM

Units RPM (Revolutions per minute)

FUNCTION Shows motor reference speed in RPM. Screen N5 must be set

appropriately for this value to be correct.

Screen A4 Vdc=565V Vo=400V

Description DC BUS VOLTAGE; OUTPUT VOLTAGE

Units V(DC);V(AC)

FUNCTION Shows the internal DC bus voltage of the Xtravert, and the AC

voltage applied to the motor.





SCREEN GROUP C COMPARATOR SCREENS

C1, C2 SPEED SENSE RELAY SETPOINTS

Screen C1 FR ON =12.0Hz

Description FREQUENCY RELAY UPPER SET POINT

Min/Max RELAY OFF/150

Units HERTZ

Screen C2 FR OFF=10.0Hz

Description FREQUENCY RELAY LOWER SET POINT

Min/Max 0.0/RELAY ON

Units HERTZ

FUNCTION To set the operating points of the frequency sensing relay controls.

SETTING UP Adjust the setpoints to the levels required by your process.

Configure the relay outputs using Screens O3, O4.

C3 CURRENT SENSE RELAY SETPOINT

Screen C3 | SENSE=16.0A*

Description CURRENT RELAY SET POINT (5% HYST.)

Min/Max 0.00/1.50xl(Inv.)

Units AMPS

Notes * This value is dependent on Xtravert current rating.

FUNCTION To set the operating points of the current sensing relay control.

SETTING UP Adjust the set point to the level required by your process.

Configure the relay outputs using Screens O3, O4.



SCREEN GROUP F FAULT SCREENS

Fault messages are automatically displayed on Screen F. To reset fault indications, first determine and remove the cause of the fault, then operate the reset control (open a reset input control circuit or local keyboard control - Screen I1).

At the time of a fault occurring, the Status Line (displaying output current and output frequency), Screen A3 (displaying the motor speed in RPM) and Screen A4 (displaying DC bus volts and output volts) have their values frozen. This provides additional diagnostic information.

Fault conditions, their interpretation, and suggested remedies are listed below:

Screen NO FAULT
Description FAULT DISPLAY

FUNCTION Automatic display of fault information from the following list.

Fault 01 LOW VDC

Detail Low DC Bus Volts; Mains voltage has dropped too low

(= HV LOW TRIP - Screen S7).

Sense level 170Vac (240Vdc on DC bus)
Possible cause Mains interruption, dip.

Action Check supply conditions. Disable HV low trip (refer Screen S7).

Fault 03 HIGH VDC

Detail High DC Bus Volts: DC bus voltage has risen to a dangerous level

Sense level Internally Set.

Possible cause Very high mains surge. Excessive regeneration from regenerative

load or excessive deceleration rate (refer detailed description of

Screen R2). Earth fault on motor.

Action Reduce deceleration rate. Check motor circuit for earth fault. Apply

S-curve (Screen R7).

Fault 04 SUPPLY FLT

Detail Supply Fault; Input supply phase voltage imbalance.

Sense level 40Vac ripple voltage in Xtravert DC bus. Ripple is load dependent so

phase imbalance will be most sensitive under heavy load conditions.

Possible cause Loss of phase, fuse, motor phase loss, motor winding fault.

Action Check supply conditions, check wiring to motor, check motor.

Fault 05 S/W DL FLT

Detail Software Download Fault; Incorrect EPROM fitted.

Action Seek service or replace Xtravert.

Fault 06 EEPROM FLT

Detail EEPROM fault; Non-volatile memory (EEPROM) is faulty.

Possible cause IC failure.

Action Replace Xtravert.

Fault 07 I TRIP FLT

Detail Current Trip Fault; Output current has reached a dangerous level.

Sense level 180% of Xtravert rated current.

Possible cause Short circuit; wiring fault; circuit fault; motor fault.



Action Check entire output circuit and motor for wiring or winding faults.

Check output circuit contactors for correct operation.

Fault 15 XV O/L

Detail Xtravert Overload; The temperature calculated by the Xtravert

inverter thermal model has reached a dangerous level.

Sense level 150% of Xtravert rated current for 30 seconds. Maximum

continuous operation possible without trip is 105% of Xtravert rating.

Possible cause Continuous overload of Xtravert.

Action Check load requirements.

Fault 16 MOTOR O/L

Detail Motor Overload; The temperature calculated by the thermal model

of the motor has reached a dangerous level.

Sense level 110%.

Possible cause Excessive load on motor (current draw too high): motor load

exceeds cooling capacity at the operating speed; motor phase loss; motor winding fault; motor thermal model parameters incorrectly set.

Action Check load and thermal model settings (Screens N1–N6).

Fault 18 DATA FLT

Detail Data Fault; Non-volatile memory (EEPROM) reading error. The

Xtravert will automatically RESET ALL DATA TO THE FACTORY SET VALUES upon reset of this fault. Be sure motor is isolated

before resetting fault and entering correct data.

Sense level Checksum in memory.

Possible cause Spurious fault; faulty memory.
Action If fault recurs, replace Xtravert.

Fault 21 GROUND FLT

Detail Ground Fault detection; Excessive current flow to ground.

Sense level Internally set.

Possible cause Motor or cable insulation fault.

Action Check motor and cables (isolate from Xtravert first).

Note The ground fault detection system is not to be used for personnel

earth fault protection.

Fault 22 EXT TRIP

Detail External Trip; External circuit (Terminal T10) has operated.

Sense level +12Vdc

Possible cause Operator, PLC, or external circuitry intervention.

Action Check external circuitry.

Fault 23 H/S TEMP

Detail Heatsink Temperature Trip; Xtravert heatsink too hot.

Sense level 90°C

Possible cause Poor ventilation; obstructed ventilation path, local ambient

temperature exceeds 50°C.

Action Check fan is operating; check ventilation and thermal conditions;

improve cooling.

Fault 25 COMMS TRIP

Detail Communications Trip; Host computer generated trip.

Possible cause Trip generated by the host computer via serial communications.



Action No action required.

Fault 26 COMMS T/O

Detail Communications Timeout; Time since last valid serial

communications data transfer has exceeded timeout period (Screen

H2).

Sense level Set by communications timeout value (Screen H2).

Possible cause Serial Communications wiring fault;

Xtravert RS232 or RS485 option board fault; host computer fault;

incorrect settings (Screens H1, H2).

Action Check complete serial communications system.

Fault 29 ILT T/O

Detail Current Limit Timeout; Motor Stalled; Operation in current limit

(Screen L3) has exceeded timeout period (Screen L4).

Possible cause Motor overload; incorrect settings.

Action Check load and settings; refer to detailed descriptions of Screens

L3, L4.

Fault 31 CAL FLT

Detail Calibration Fault; Internal reference voltage levels are incorrect.

Possible cause Xtravert fault.

Action If persistent, replace the Xtravert.

Fault 33 LVDC FLT

Detail Low Voltage DC Supply fault; Failure of +24V or ±15V supplies. Sense level 24V supply falls below 22Vdc; 15V supplies fall below 12Vdc.

Possible cause Internal Xtravert fault.

Action If fault is persistent, replace Xtravert.



SCREEN GROUP H HOST COMMUNICATION SCREENS



H1 SERIAL COMMUNICATIONS ADDRESS

Screen H1 COMMS ADR= 10

Description SERIAL COMMUNICATIONS ADDRESS

Min/Max 1/240

FUNCTION Sets the serial communications address

> Serial communications with the Xtravert is available with the installation of the Xtravert serial communications option module (PDL Part No. X485). This allows the Xtravert to be controlled by a host controller such as a PLC or computer from a remote location via RS232 or RS485 using the industry standard Modbus protocol. All the controls, parameters, and modes available on the Xtravert can be monitored or adjusted by using the serial communications option module. For example, the Modbus host controller can start and stop the motor, control its speed, monitor the estimated motor temperature, and the status of the drive. In addition, the host controller can monitor and control a process by accessing unused digital and analogue I/O on the Xtravert.

SETTING UP The serial communications address has no effect if an Xtravert

> serial communications option module is not fitted. The serial communication option module (PDL Part No. X485) is connected to Terminals D1 to D3 replacing the display unit. Timeout protection is provided from Screen H2. The communication baudrate is fixed at

9600 Baud

H2 SERIAL COMMUNICATIONS TIMEOUT SELECTION

Screen H2 COMMS T/O=OFF

Description SERIAL COMMUNICATIONS TIMEOUT SELECTION

Options [OFF]/[1s]/[5s]/[25s]

FUNCTION Provides the option of tripping the Xtravert (indicating F26

> COMMS T/O) if the time since the last valid serial communications data transfer has exceeded the communications timeout period.

SETTING UP If an Xtravert serial communications option module is not installed.

leave this screen set to OFF (the timeout feature is active whether an Xtravert serial communications option module is fitted or not).

If an Xtravert serial communications option module is installed.

select the required timeout period.

Notes: Select a timeout period which exceeds the time between valid serial

communication data transfers.



SCREEN GROUP I INPUT SCREENS

11

II LOCAL START/STOP-RESET CONTROL

Screen I1 LOCAL=STR/STP
Description LOCAL CONTROL

Options NONE: LOCAL CONTROL DISABLED

RESET: RESET ONLY

STP-RST: STOP-RESET ONLY

STR/STP: START/STOP-RESET ENABLED

FUNCTION Enables or disables the display unit Start/Stop-Reset.

12 SPEED REFERENCE SOURCE

Screen I2 REF SP=LOCAL

Description SPEED REFERENCE SOURCE

Options REFER TABLE BELOW

FUNCTION Defines which input source (from the following list) is used to control

the output frequency of the Xtravert.

SETTING UP Select the desired speed reference source to suit your requirements

from the list below.

13 ALTERNATIVE SPEED REFERENCE SOURCE

Screen I3 AREF S=NULL

Description ALTERNATIVE SPEED REFERENCE SOURCE

Options REFER TABLE BELOW

FUNCTION The alternative speed reference is selected using the programmable

multifunction input as setup using Screen 19.

SETTING UP Select the desired alternative speed reference source to suit your

requirements from the list below.

CODE	CONTROL SOURCE
NULL	NULL (ZERO)
LOCAL	SCREEN A1
AIN1	TERMINAL T14
AIN2	TERMINAL T16
AIN1&2	MAXIMUM OF AIN1 & AIN2
AIN1+2	SUM OF AIN1 + AIN2
MREF1	SCREEN M1
MREF2	SCREEN M2
INCH1	SCREEN M1
PR O/P	PROCESS CONTROL OUTPUT

4202-188 Rev D

15

16

18



14 ANALOGUE INPUT 1 FORMAT

Screen I4 AIN1 = 0-10V

Description Selects the format of the Analogue Input 1 (AIN1)

Options 0-10V/±10V

FUNCTION Provides the option of either 0-10V or ±10V input for Analogue Input

1

SETTING UP Select the required format for Analogue Input 1 at Terminal T14.

15-18 ANALOGUE SCALING CONTROLS

Screen I5 A1 LO =+0.0Hz

Description ANALOGUE INPUT 1 LOW SETPOINT

Range -150/+150
Units HERTZ

Screen I6 A1 HI =+60.0Hz

Description ANALOGUE INPUT 1 HIGH SETPOINT

Range -150/+150 Units HERTZ

Screen I7 A2 LO =+0.0Hz

Description ANALOGUE INPUT 2 LOW SETPOINT

Range -150/+150 Units HERTZ

Description ANALOGUE INPUT 2 HIGH SETPOINT

Range -150/+150 Units HERTZ

FUNCTION Provides controls for setting the Analogue Input spans (providing

gain and offset).

A1 LO and A2 LO

Sets the reference when the minimum analogue level is applied to

the analogue inputs.

A1 HI and A2 HI

Sets the reference when the maximum analogue level is applied to

the analogue inputs.

The analogue inputs are linearly interpolated between the selected

LO and HI settings.

SETTING UP If an analogue input is to be used for speed reference (Screens I2.

I3) or process control (Screens P1, P2), it must first be selected as

the source.

For Analogue Input 1, select the required format 0-10V or ±10V via

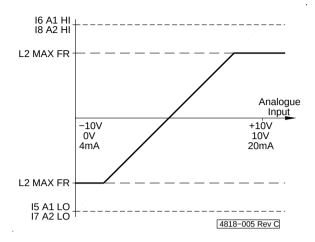
Screen I4. Analogue Input 2 has a fixed format of 4-20mA.

Determine the range over which analogue control is desired. Adjust the LO setting (Screens I5, I7) to the reference required at the minimum analogue input. Adjust the HI setting (Screens I6, I8) to

the reference required at the maximum analogue input.

At all times, the reference speed will be constrained by the maximum and minimum speed settings (Screens L1, L2).





19 MULTIFUNCTION INPUT MODE

Screen

19 I/P MODE =00

Description

MULTI-FUNCTION INPUT MODE SELECT

Options 00/12

FUNCTION

The digital inputs of the Xtravert (Terminals T6 to T9) may be programmed to perform the many different control functions detailed on the following pages. The multi-function input mode screen defines which operating mode of the digital input controls is selected.

Detailed wiring and functional descriptions are presented in the following pages. The following are summary functional descriptions:

Option 0 Message LOCAL CONTROL

00 LOCAL CONTROL

Notes

Disables all multi-function inputs. Useful for commissioning by keyboard control without interference by external switch inputs.

Option 1 Message 3 WIRE STANDARD WITH DIRECTION

01 3W STANDARD

Notes

The normal three wire configuration. Can also be wired for two wire control.

Option 2 Message 3 WIRE WITH ALTERNATIVE REFERENCE

02 3W ALTERN REF

Notes

Provides normal three wire control plus provision to select an alternative speed reference source. The alternative speed

reference source should be selected via Screen I3.

Option 3 Message 2 WIRE WITH DIRECTION AND ALTERNATIVE REFERENCE

03 2W ALTERN REF

Notes

Provides two wire start/stop control with direction reversal plus provision to select an alternative speed reference source. The alternative speed reference source should be selected via Screen



13

Option 4 2 WIRE START-RESET WITH DIRECTION AND ALTERNATIVE

REFERENCE

Message 04 2W START-RST

Notes Provides a start-reset suitable for simple one wire control.

Option 5 2 WIRE WITH DUAL ACCELERATION AND DECELERATION

RATES

Message 05 2W ACC/DEC

Notes Provides the ability to externally toggle the acceleration and

deceleration rate set between Screens R1, R2 and Screens R3, R4.

Works also in conjunction with Screen R5.

Option 6 Message 2 WIRE WITH INCH AND ALTERNATIVE REFERENCE

age 06 2W INCH AREF

Notes A dedicated inch input (INCH2) provides a start input while

overriding the speed reference source to MREF2 (Screen M2). If the alternative reference is set to INCH1 and that input is closed then INCH3 (Screen M3 MREF3) is selected for the speed reference.

Option 7

2 WIRE WITH DUAL ACCELERATION AND DECELERATION

RATES, AND ALTERNATIVE REFERENCE.

Message

07 2W ACC AREF

Notes Provides the ability to externally toggle the acceleration and

deceleration rate set between Screens R1, R2 and Screens R3, R4. Works also in conjunction with Screen R5. The AREF input provides provision to select an alternative speed reference source. The alternative speed reference source should be selected via

Screen 13.

Option 8

MULTI-REFERENCE 3 WIRE

Message Notes 08 MREF 2W

Provides seven selectable speed references (Screens M1–M7) plus

zero speed according to the binary sequence of the three switch

inputs X,Y,Z (Terminals T6, T7, T9).

Option 9

MULTI-REFERENCE 2 WIRE

Message

09 MREF 2W AREF

Notes

Provides three selectable speed references (Screens M5–M7) plus zero speed according to the binary sequence of the two switch inputs Y,Z (Terminals T7, T9) plus an alternative reference input (Terminal T6). The alternative reference selection overrides the

multi-reference selection.

Option 10

MOTORISED POTENTIOMETER

Message Notes 10 MOTORISED POT

Provides reference control by "increase reference" and "reduce reference" push buttons. Push buttons may be connected in series/ parallel to provide distributed control points. Reduce reference is defined as normally closed for fail safe operation. The motorised potentiometer switches all adjustment between the reference frequency set points MREF4 and MREF5 (Screen M4 and M5). The adjustment rate is scaled to allow full scale adjustment in 10s. The lowest absolute speed setting (or 0Hz if the range spans 0Hz) is set on power up.



Option 11 Message

MOTORISED POTENTIOMETER WITH DIRECTION

11 MOTOR POT DIR

Notes Similar to Option 10 but with start-reset and provides the ability to

invert the speed reference direction.

Option 12 Message Notes

CRANE DUAL BUTTON CONTROL

12 CRANE BUTTON

A simple crane control system suited to long and cross travel. Speed and direction control by double detent (two stage action) push buttons. Limit switch control logic is provided slow down and stop at extremes of travel

For operation, the Multi-reference screens are set up as follows:

M1 MREF1 = (slow speed) M2 MREF2 = (maximum speed) M3 MREF3 = (minimum hold speed)

Refer to Fig. 2.3. At closure of the early make (first) contact of the two stage action push button, the Xtravert is started and accelerates in the appropriate direction to the minimum hold speed (MREF3

Screen M3). Closure of the late make (second) contact of the same push button accelerates the Xtravert to the maximum speed (MREF2 Screen M2). If this contact is opened before this point, the Xtravert holds its present speed.

Releasing the two stage action push button will cause the Xtravert to decelerate to a stop. If the first contact is closed again before the Xtravert stops, it will hold its present speed. Opening of a slow limit switch in either direction will cause the Xtravert to run at the slow speed (MREF1 Screen M1). Opening of the respective working limit will cause the Xtravert to stop running in that direction enabling restart only in the opposite direction.

Crane brake control can be accomplished using the configurable relays operating on current and/or frequency (Refer Screens C1 to C3).

SETTING UP WARNING: Altering the multi-function input mode of the Xtravert completely reconfigures the control input terminals and the logic of their operation. Be quite sure that you understand the operating mode you require, and that any inputs already connected will not cause the Xtravert to automatically start once your mode is selected.

Hints:

Local Control mode is a special "safe" multi-function mode in which all inputs are disabled (the Xtravert will not start from external terminal inputs), but will still show the state and operation of the analogue and digital inputs on the Commissioning Screens (Screens Z3 to Z5). Before finally selecting your desired operating multifunction mode, use this mode to safely inspect the status and operation of all of your inputs.

The Xtravert will, however, still start from keyboard and serial communications inputs when local control is selected. To prevent starting from any source, the External Trip input (Terminal T10) should be opened.

Refer to the following table to determine which input mode your application requires. Ensuring Terminal T10 is open, so that the Xtravert will not automatically start, select your desired input mode.

		CONTROL SWITCH INPUTS				
SCREEN	DESCRIPTION	MFI 1	MFI 2	MFI 3	MFI 4	XTRIP
		Т6	Т7	Т8	Т9	T10
00 LOCAL CONTROL	LOCAL	DISABLED	DISABLED	DISABLED	DISABLED	EXT. TRIP
01 3W STANDARD	3 WIRE, DIRECTION INVERT	STOP	START	ASTOP-RST	INV DIRN	EXT. TRIP
02 3W ALTERN REF	3 WIRE, ALTERNATIVE REF	STOP	START	ASTOP-RST	AREF	EXT. TRIP
03 2W ALTERN REF	2 WIRE, DIRECTION, AREF	STR/STP	INV DIRN	ASTOP-RST	AREF	EXT. TRIP
04 2W START-RST	2 WIRE, START-RST, AREF	START/RST	INV DIRN	ASTOP	AREF	EXT. TRIP
05 2W ACC/DEC	2 WIRE, START-RST, ALT ACC	ALT. ACC/DEC	INV DIRN	START-RST	AREF	EXT. TRIP
06 2W INCH AREF	2 WIRE, INCH	STR/STP	INCH2	ASTOP-RST	AREF	EXT. TRIP
07 2W ACC AREF	2 WIRE, ALT ACC/DEC	STR/STP	ALT ACC/DEC	ASTOP-RST	AREF	EXT. TRIP
08 MREF 3W	MULTI-REF 3 WIRE	х	Y	ASTOP-RST	z	EXT. TRIP
09 MREF 2W AREF	MULTI-REF 2WIRE, AREF	AREF	Y	ASTOP-RST	z	EXT. TRIP
10 MOTORISED POT	MOTORISED POTENTIOMETER	STR/STP	UP	ASTOP-RST	DOWN	EXT. TRIP
11 MOTOR POT DIR	MOTORISED POT, DIRECTION	INV DIRN	UP	START-RST	DOWN	EXT. TRIP
12 CRANE BUTTON	DUAL BUTTON CONTROL	-HOLD	+HOLD	ADJUST	SLOW	EXT. TRIP

4202-192 Rev C

Figure. 2.1: Multi-function Digital Input Configurations

Input Start Active State Closed

Function Starts Xtravert; latching.

Conditions Stop closed, Alternative stop-reset closed; no faults.

Input Stop Active State Open

Function Stops Xtravert.

Input Start-Reset
Active State Closed

Function Resets fault; starts Xtravert; non-latching.

Conditions Fault removed. Alternative stop-reset closed; no faults.

Input Start/Stop Active State Closed

Function Closed starts Xtravert; non-latching.
Conditions Alternative stop-reset closed; no faults.

Input Invert Direction

Active State Closed

Function Causes Xtravert to reverse (inverts reference frequency).

Input Alternative Stop-Reset

Active State Open

Conditions

Function Decelerates according to alternative stop rate (Screen R6); Resets

fault; latching. Fault removed.



Input Inch 1 Active State Closed

Function Starts Xtravert at Inch 1 speed (MREF1, Screen M1). Not latched.

Conditions Stop or Alternative stop-reset closed; no faults.

Notes Inch 1 may be selected via the alternative reference (Screen I3).

Input Inch 2
Active State Closed

Function Starts Xtravert at Inch 2 speed (MREF2, Screen M2). Not latched.

Conditions Alternative stop-reset closed; no faults.

Input X, Y, Z Active State Closed

Function Starts Xtravert using the multi-reference setpoints. Refer Screens

M1-M7

Conditions Alternative stop-reset closed; no faults.

Input Alternative Acceleration/Deceleration

Active State Closed

Function Selects alternative acceleration/deceleration. Refer Screens R1-

R4.

Input Alternative Reference

Active State Closed

Function Selects the alternative reference (Screen I3).

Input Increase Speed Reference

Active State Closed

Function Increase the motorised potentiometer setpoint.

Conditions Decrease speed reference closed.

Input Decrease Speed Reference

Active State Open

Function Decrease the motorised potentiometer setpoint.

Conditions Increase speed reference open.

Input -Hold, +Hold

Active State Closed

Function Dual Button Control: Holds current speed in indicated direction

when closed.

Input Adjust Active State Closed

Function Dual Button Control: Increases speed in direction according to

-Hold, +Hold.

Conditions -Hold or +Hold closed.

Input XTRIP Active State Open

Function When opened, trips the Xtravert displaying "F22 EXT TRIP" and

disables the output. The XTRIP input must be closed for the

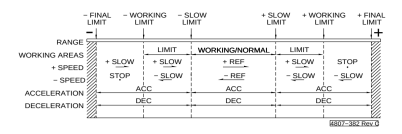
Xtravert to start and run.

TYPICAL MULTI-FUNCTION INPUT CONFIGURATIONS

Figure 2.2: 0 3 4 5 6 8 9 10 11 STOP STOP ALT STR/ STR/ START STR/ STR/ INV ACC/ -RST STP STP STP Х **AREF** STP DIRN DEC. T6 MFI1 Multi-Function Input Configurations ALT START START INV INV INV INC ACC/ INC \Box DIRN DIRN DIRN INCH2 DEC Υ REF REF Υ MFI2 T7 ASTOP ASTOP ASTOP START ASTOP ASTOP **ASTOP ASTOP ASTOP** START -RST -RST -RST -RST -RST -RST -RST **ASTOP** -RST -RST -RST T8 MFI3 DEC DEC INV DIRN AREF AREF AREF AREF AREF AREF Ζ Ζ REF REF MFI4 T9 XTRIP XTRIP XTRIP XTRIP XTRIP XTRIP **XTRIP** XTRIP XTRIP XTRIP XTRIP XTRIP T10 XTRIP T11 24V __24V _24V _24V _24V _24V _24V _24V __24V 24V _24V _24V 24V 4818-011 Rev D T12 0V







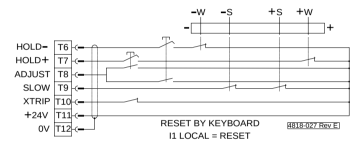


Figure 2.3: Multifunction Input Mode 12 - Dual Button Crane control wiring





SCREEN GROUP L LIMIT SCREENS

L1. L2 MINIMUM/MAXIMUM SPEEDS

Screen L1 MIN FR= 0.0Hz Description MINIMUM FREQUENCY Min/Max 0.0/MAX FREQUENCY Units HFRT7

Screen 1.2 MAX FR= 60.0Hz Description MAXIMUM FREQUENCY MIN FRFQ/150

HFRT7

Min/Max Units

FUNCTION

Minimum Frequency: Sets a minimum frequency below which the Xtravert cannot be set to run. If run at minimum frequency (Screen L9) is enabled (Y) then the Xtravert will operate at the minimum

frequency if the absolute value of the reference is set below the minimum. If run at minimum frequency is disabled (N), then the Xtravert will stop under the above conditions. Inch controls allow

operation below the minimum frequency.

Maximum Frequency: Sets a maximum frequency above which the Xtravert cannot be instructed to run. Demand by any control input of an absolute value greater than this frequency will be clamped to this frequency.

SETTING UP The particular arrangement of limits and set points on the Xtravert offers a great degree of flexibility, depending upon the values chosen. Refer also to Screens 15 to 19

CURRENT LIMIT CONTROLS L3, L4

Screen Description L3 | LIMIT=16A CURRENT LIMIT 0.05/1.50 of I(Inverter)

Min/Max Units

AMPS

Screen Description L4 ILT T/O=NONE

CURRENT LIMIT TIMEOUT Min/Max 0.0/25.0/NONE

Units

SECONDS

FUNCTION

To actively reduce the Xtravert frequency or acceleration to maintain load current within controllable bounds (status = ILT). Current limit timeout provides a setable maximum time of active current limit, beyond which the Xtravert will automatically trip (Fault status = 29 ILT T/O).

If the current limit timeout period is set at, or near zero, the current limit function effectively acts as a "SHEARPIN", providing rapid

over-torque protection.

SETTING UP

Current limit: Where not strictly part of the required set-up for the particular application leave this set at 1.2 x Xtravert rated current. If there is a particular requirement for this function (e.g., for torque limiting or to ensure the motor cannot approach the overload



setting, and thus will not trip out regardless of the demanded

frequency) set the current limit to the desired value.

Hints: For normal operation, avoid choosing values much below the

motor's rated current as various effects (boost, rapid acceleration or

deceleration) can lead to confusing results.

Current limit timeout: Where not required adjust to "NONE". Adjust as appropriate for your application. For "SHEARPIN" action, set to

0.0.

Hints: In a well set up application current limit should never be required.

Current limit acts to override incorrect Xtravert set up or load problems. If current limit action is observed during normal operation

of the Xtravert or process, check that the set-up is correct -

particularly check acceleration, deceleration, motor parameters and

boost settings.

L5 REVERSE DIRECTION INHIBIT

Screen L5 REV INHIBIT=N
Description REVERSE LOCK OUT

Options [Y]ES/[N]O

FUNCTION Provides, as a mechanical safety function, the ability to stop the

Xtravert from operating in reverse, regardless of input command or

selected negative frequency.

SETTING UP If reverse operation is to be a normal function of the process set

reverse inhibit to NO.

If reverse operation is not required set reverse inhibit to YES.

L6. L7. L8 SKIP FREQUENCIES

Screen L6 SKIP 1 =+0.0Hz

Description SKIP FREQUENCY 1

Min/Max –150/+150 Units HERTZ

Screen L7 SKIP 2 =+0.0Hz

Description SKIP FREQUENCY 2

Min/Max -150/+150 Units HERTZ

Screen L8 SK BW= 10.0Hz
Description SKIP BANDWIDTH

Min/Max 0.0/10.0 Units HERTZ

FUNCTION To provide two zones of reference frequencies that cannot be set.

The object is to provide "keep out" areas of operation which may be selected so that natural mechanical system resonances can be

avoided.

Skip frequencies 1 and 2 define the middle of each skip zone. The

skip bandwidth defines the width of the zones.

SETTING UP Complete other commissioning first. Determine points, and

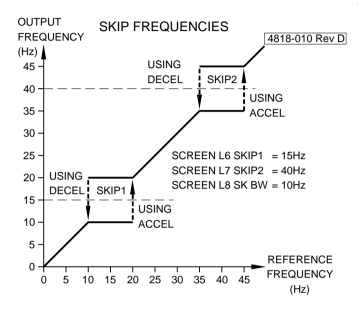
breadths of any (two) mechanical resonances in your system. Enter



skip frequencies and desired bandwidth. Do not overlap skip zones unless only one zone is required. If only one skip zone is required, define the same frequency for both zones.

To turn off skip frequencies set SK BW to 0.0.

Check operation and readjust as necessary



L9 RUN AT MINIMUM FREQUENCY

Screen Description Options L9 MIN FR RUN = N

RUN AT MINIMUM FREQUENCY MODE SELECT [Y]ES/[N]O

FUNCTION

When run at minimum frequency is enabled (Y), the Xtravert will continue to run even when the reference frequency is set below the minimum frequency level (MIN FR - refer to Screen L1). However, the Xtravert will operate at the minimum frequency. If run at minimum frequency is disabled (N) then the Xtravert will stop and wait in the ready mode if the reference frequency is reduced below the minimum frequency.

The inch command will override the minimum frequency limitations.

SETTING UP

If the Xtravert is required to run (at the minimum frequency) when the reference frequency is below the minimum frequency then select [Y]ES.

If the Xtravert is required to stop and wait in the ready mode when the reference frequency is below the minimum frequency then select [N]O.



SCREEN GROUP M MULTI-REFERENCE SCREENS

M1

M1-M7 MULTI-SPEED REFERENCES

 Screen
 M1 MREF1= +0.0Hz

 Screen
 M2 MREF2= +0.0Hz

 Screen
 M3 MREF3= +0.0Hz

 Screen
 M4 MREF4= +0.0Hz

 Screen
 M5 MREF5= +0.0Hz

 Screen
 M6 MREF6= +0.0Hz

 Screen
 M7 MREF7= +0.0Hz

М3

Description MULTI-SPEED REFERENCES

Min/Max -150/+150 Units HERTZ

M4

FUNCTION These are frequency set points for use with the following modes:

Inch 1(MREF1)Refer Screen I9, Options 2-7,9,12Inch 2(MREF2)Refer Screen I9, Option 6,12Inch 3(MREF3)Refer Screen I9, Option 6,12Multi-reference (MREF1 to MREF7)Refer Screen I9, Options 8,9

M5

Motorised Potentiometer

(MREF4 and MREF5) Refer Screen I9, Option 9,10.

The frequency set points may have negative values thus permitting reverse motor direction to be selected

M6

SETTING UP

Set each multi-speed setpoint to your desired value. Leave unused multi-speed frequencies set at zero in case these are inadvertently

selected.

Configure the multi-function input mode (Screen I9) as necessary to use these inputs.

М7

	TITLE	SPECIAL FUNCTIONS	MULTI-REFERENCE INPUTS			
SCREEN			MFI1 (T6) X	MFI2 (T7) Y	MFI4 (T9) Z	
	STOP		0	0	0	
M1	MREF1	INCH1	0	0	Х	
M2	MREF2	INCH2	0	Х	0	
М3	MREF3	INCH3	0	Х	Х	
M4	MREF4	MOTORPOT MIN SPEED	Х	0	0	
M5	MREF5	MOTORPOT MAX SPEED	Х	0	Х	
M6	MREF6		Х	Х	0	
M7	MREF7		Х	Х	Х	

O = Open, X = Closed

4202-193 Rev B



SCREEN GROUP N MOTOR NAMEPLATE SCREENS

N1. N2. N3. N5. N6 MOTOR NAMEPLATE SCREENS

N5

V6

Screen N1 MTR CUR=14.6A

Description RATED (NAMEPLATE) MOTOR CURRENT

Min/Max 0.20/1.50 x I(Inverter)

Units AMPS

Screen N2 MTR VOLT= 400V

Description RATED (NAMEPLATE) MOTOR VOLTAGE

Min/Max 10/500 Units AC VOLTS

N3 MTR FR = 50HzScreen

Description RATED (NAMEPLATE) MOTOR FREQUENCY

Min/Max 10/175 Units HFRT7

Screen N5 MTR RPM = 1490 Description RATED MOTOR RPM

Min/Max 0/8000 Units RPM

N6 MTR COOL= 40% Screen

Description MOTOR COOLING AT ZERO SPEED

Min/Max 5/100 Units %

FUNCTION To calibrate the Xtravert for the motor being driven. Sets the correct

voltage and nominal operating frequency. Current, frequency and the motor cooling at zero speed parameters are used to define the thermal model. The thermal model performs a superior function to a thermal overload relay since it uses this data to compensate for differing cooling efficiencies when the motor is operated at other

than rated frequency.

The thermal model is reset when power is removed from the Xtravert, therefore it is usually preferable to maintain power to the Xtravert at all times, and use the control inputs to stop and start the motor as required.

Where using multiple motors, each must have the same rated frequency and voltage. Each motor should be provided with its own thermal protection since it is not possible for the Xtravert to protect

individual motors. Enter the total current

SETTING UP Enter motor rated (nameplate) parameters - current, voltage,

> frequency, speed. Estimate the efficiency of cooling of your motor at zero speed and enter this figure (this is very application dependent - as a guide 40-60% is typical; where open frame, water or force cooled motors are used, a higher cooling efficiency will be

achieved).



SCREEN GROUP O OUTPUT SCREENS



O1 ANALOGUE OUTPUT 1 (AO1) SOURCE

Screen O1 AO1 SRC =02

Description ANALOGUE OUTPUT 1 (AO1) SOURCE

Options 00/15

FUNCTION Selects the analogue output function (Terminal T18) according to

the following:

Option 00 Null

Notes Sets analogue output 1 (AO1) to 0V or 4mA as selected by Screen

02.

Option 01 Full Scale

Notes Sets analogue output 1 (AO1) to +10V or 20mA as selected by

Screen O2.

Option 02 Output Frequency ±50Hz
Option 03 Output Frequency ±60Hz
Option 04 Output Frequency ±100Hz
Option 05 Output Frequency ±150Hz

Option 06 Output Current

Notes 0-150% of Xtravert rated current

Option 07 Output Volts
Notes 0-500Vac

Option 08 Host Communications

Notes -10 to +10V Option 09 **Torque Current**

Notes 0-150% of Xtravert rated current Indicates the component of current in phase with the output voltage (i.e., real current). Owing to the

high efficiency of the induction motor, this output is closely related to the motor torque under fixed V/Hz operation (X1 Min Flux =

100%).

Option 10 Motor Power

Notes 0-150% of motor rated power. Indicates power supplied to the

motor. Useful for power control systems. A power factor of 0.9 is

assumed. Accuracy is approximately ±10%

Option 11 Reference Frequency ±50Hz
Option 12 Reference Frequency ±60Hz
Option 13 Reference Frequency ±100Hz
Option 14 Reference Frequency ±150Hz
Option 15 Process Control Error ±100%

Notes When using unipolar formats (0-10V, 4-20mA) signed outputs will be

converted to magnitude only.

SETTING UP Select the required option and set the format (0-10V, ±10V,

4-20mA) via Screen O2. The analogue output signal level may be

observed on Screen Z5.



O2 ANALOGUE OUTPUT FORMAT

Screen O2 AO1=0-10V

Description ANALOGUE OUTPUT FORMAT

Options 0-10V / ±10V / 4-20mA

FUNCTION Allows the format of the Analogue Output (Terminal T18) to be

configured.

SETTING UP Select the desired output as required.

O3, O4 DIGITAL OUPUTS

Screen O3 O/P RELAY 1 = 02

Description OUTPUT RELAY 1 MODE SELECT

Options 0/16

Screen O4 O/P RELAY 2 = 05

Description OUTPUT RELAY 2 MODE SELECT

Options 0/16

FUNCTION Provides the ability to individually configure the state of each relay

according to the following list. At power-up and during the reset

interval all relays are in a de-energised state.

No. 00

Name DE-ENERGISED

Notes This selection de-energises the relay.

No. 01

Name ENERGISED

Notes This selection energises the relay.

No. 02

Name NO FAULTS Energised NO FAULT De-Energised FAULT

Notes Indicates that the Xtravert is in an operational state. This relay is

failsafe and will be energised on a fault free power-up or fault reset. A trip condition, power loss or Xtravert failure will cause the relay to

de-energise.

No. 03
Name START
Energised STARTED
De-Energised NOT STARTED

Notes Indicates that the Xtravert has received a START command. Relay

will de-energise when the Xtravert receives a STOP command or if

the Xtravert trips on a fault.

No. 04
Name RUN
Energised RUNNING
De-Energised NOT RUNNING

Notes Indicates that the Xtravert is running the motor.



No. 05

Name START OR RUN
Energised START OR RUN
De-Energised NOT START OR RUN

Notes Xtravert is started or is running

No. 06

Name INVERTER O/L
Energised OVERLOADED
De-Energised NOT OVERLOADED

Notes Indicates that the Xtravert will eventually trip (or has already tripped)

on "15 XV O/L" if left running at the present current. The overload will go inactive if the output current is reduced to the Xtravert rating or less. This is a predictive overload and the relay will pulse to warn

of impending trip.

No. 07

Name MOTOR O/L
Energised OVERLOADED
De-Energised NOT OVERLOADED

Notes Indicates that the motor will eventually trip (or has already tripped)

on "16 Motor O/L" if left running at the present current and speed. The overload will go inactive if the cooling is improved sufficiently (higher speed) or the current is reduced sufficiently. This is a predictive overload and the relay will pulse to warn of impending trip.

No 08

Name FREQ SENSE Energised ABOVE Fr ON De-Energised BELOW Fr OFF

Notes See Screens C1, C2. Becomes energised when the inverter

frequency has exceeded the upper frequency sense point (FR ON - Screen C1). Becomes de-energised when the frequency goes below the lower frequency sense point (FR-OFF - Screen C2). If the lower frequency sense point is set to zero, this signal will become de-energised only when the Xtravert stops (comes out of run). If the upper frequency sense point is 0 then it will become energised as soon as the Xtravert goes into run. The upper frequency sense point will always be higher than the lower frequency sense point.

No. 09

Name CURRENT SENSE

Energised ABOVE SENSE CURRENT De-Energised BELOW SENSE CURRENT

Notes See Screen C3. Indicates that the current has exceeded the current

sense point (Screen C3). This relay output exhibits 5% hysteresis.

No. 10

Name INVERTER DIRECTION

Energised REVERSE De-Energised FORWARD

Notes The relay reflects the sign of the output frequency.

No. 11

Name COMMS OUTPUT

Energised SET



De-Energised NOT SET

Notes This signal can be toggled by the serial communications line and

has no relation to the state of the Xtravert. It is intended purely for

user convenience.

No. 12

Name AT SET FREQ
Energised AT FREQUENCY
De-Energised NOT AT FREQUENCY

Notes ±0.5Hz. This signal indicates that the Xtravert is not accelerating or

decelerating.

No. 13

Name OVERLOAD ALARM Energised OVERLOADED De-Energised NOT OVERLOADED

Notes Motor overloaded or inverter overloaded.

No. 1

Name POWER FLOW

Energised INVERTER REGENERATING
De-Energised INVERTER SUPPLYING POWER

No. 15

Name FEEDBACK SENSE

Energised FEEDBACK BELOW REFERENCE De-Energised FEEDBACK ABOVE REFERENCE

Notes Indicates that the feedback signal has exceeded the reference

signal plus half the hysteresis (Screen P7)

No. 16

Name REFERENCE FREQUENCY DIRECTION

Energised REVERSE De-Energised FORWARD

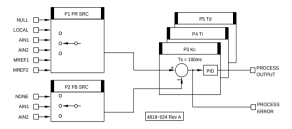
Notes The relay reflects the sign of the reference frequency.



SCREEN GROUP P PROCESS CONTROL SCREENS

Introduction

The Xtravert Series process controller is a fully featured PID regulator. The setpoint and feedback sources may be selected from a wide choice of options. If selected, the process output may be routed to the speed controller to provide a speed reference source (refer Screens I2, I3). The process controller may be disabled via a digital input to give auto/manual control by selecting an alternative speed reference (Refer Screen 19).



Tuning

The process controller may be tuned using manual Zielger-Nichols techniques or by starting with the default values: Increase the Controller Gains (Screen P3) until oscillation first occurs; then set to approximately 40% this setting. Decrease the Integration Time (Screen P4) until oscillation occurs: then set back to approximately 150% this setting. Increase the Differentiation Time (Screen P5) until minimal overshoot has been achieved but oscillation has not occured. Typically the Differentiation Time would not exceed 25% of the Integration Time.

P1 PROCESS CONTROL SETPOINT SOURCE

Screen Description **Options** FUNCTION

P1 PR SRC=NULL

PROCESS CONTROL SETPOINT SOURCE

REFER TABLE BELOW

Defines which input source is used as the setpoint source for

process control:









CODE	PROCESS CONTROL SETPOINT SOURCE
NULL	NO SOURCE SELECTED
LOCAL	LOCAL SETPOINT CONTROL (SCREEN A1)
AIN1	ANALOGUE INPUT 1
AIN2	ANALOGUE INPUT 2
MREF1	MULTI-REFERENCE 1
MREF2	MULTI-REFERENCE 2

4202-301 Rev B

SETTING UP Select the desired process control setpoint source to suit your

requirements.

P2 PROCESS CONTROL FEEDBACK SOURCE

Screen Description P2 FB SRC=NONE FEEDBACK SOURCE

FUNCTION

Defines which input source (from the following list) is used as

feedback source for process control.

CODE FEEDBACK SOURCE

NONE

AIN1 ANALOGUE INPUT 1 (TERMINAL T14)
AIN2 ANALOGUE INPUT 2 (TERMINAL T16)

SETTING UP

Select the desired feedback source for your application.

For obvious reasons, do not select the reference and feedback from

the same source.

Use the process error (Screen P6) and/or the feedback sense relay

hysteresis (Screen P7) to monitor the feedback status.

P3. P4. P5 PROCESS CONTROL PID SETTINGS

Screen P3 Kc= 1.0

Description CONTROLLER GAIN (Kc)

Range 0.1 TO 10.0

FUNCTION Defines the controller gain (Kc) of the process controller.

SETTING UP Select the desired controller gain to suit your requirements.

Screen P4 Ti= INF

Description INTEGRATION TIME (Ti)

Range 1s TO 1000s, INF

FUNCTION Defines the integration time of the process controller.

SETTING UP Select the desired integration time to suit your requirements.

When the process controller is disabled, anti-windup protection

limits the process controller intregrator.

Setting the integration time too small leads to faster error correction



but the possibility of overshoot or instability.

Note: The process controller has a sampling period (Ts) of 100ms.

P5

Screen P5 Td= 0.0s

Description DIFFERENTIATION TIME (Td)

Range 0.0s TO 250s

FUNCTION Defines the differentation time of the process controller.

SETTING UP Select the desired differentation time to suit your requirements.

Typically left at the default value of 0.0s for pump and HEVAC

applications.

Screen P6 ERROR = +0.0%
Description PROCESS ERROR

Units

FUNCTION Displays the difference between the process reference (screen P1)

and the process feedback (screen P2).

P7 FEEDBACK SENSE RELAY HYSTERESIS

Screen P7 FB RLY=10.0Hz

Description FEEDBACK SENSE RELAY HYSTERESIS

Min/Max 0.0/150 Units HERTZ

FUNCTION To set the operating points of the feedback sensing relay. This

relay is useful to show that a feedback process is operating

correctly and is at its setpoint.

A feedback input signal higher than the reference setpoint plus half the hysteresis frequency set in this function will de-energise the

selected relay.

When the feedback drops below the reference minus half the

hysteresis frequency the relay will re-energise.

Equations for relay output:

Relay de-energised:

Feedback > reference + ½ hysteresis

Relay energised:

Feedback < reference - ½ hysteresis

SETTING UP The feedback sense relay hysteresis is not used unless the Xtravert

is configured for process control (feedback) operation.

Set the relay hysteresis to the value required by your feedback

process.

Configure the relay output using Screens O3, O4.

EXAMPLE Reference = 50 Hz

Hysteresis = 10 Hz

Relay open

Feedback > 50 Hz + 5 Hz

Relay closed

Feedback < 50 Hz - 5 Hz

Xtravert Series Instruction Manual

4201-196 Rev F





SCREEN GROUP R RATE SCREENS

R2

R1, R2 ACCELERATION/DECELERATION RATE (NORMAL)

Screen R1 ACC=5.0Hz/s

Description ACCELERATION RATE (NORMAL)

Min/Max 0.02/500 Units HERTZ/SEC

R3

Screen R2 DEC=5.0Hz/s

Description DECELERATION RATE (NORMAL)

Min/Max 0.02/500 Units HERTZ/SEC

FUNCTION Control the rate of acceleration and deceleration of the motor.

SETTING UP Use the slowest settings acceptable for your application. An

acceleration rate which is too fast may cause the Xtravert to overload (status ILT) and automatically override your setting with a slower one. A deceleration rate which is too fast can cause the motor to regenerate (status VLT) into the Xtravert and automatically override your setting with a slower one.

Being realistic with these settings generally leads to a more successful commissioning. Where fast accelerations/decelerations are called for, it is often best to use slower settings initially, until all other operations are proven (also refer Screens L3, L4, X4).

Freewheel to stop (instead of controlled deceleration) can be

achieved by setting the stop mode (Screen S2) to spin.

R3, R4, R5 ALTERNATIVE ACCELERATION/DECELERATION RATES

Screen R3 AACC=10.0Hz/s

Description ALTERNATIVE ACCELERATION RATE

Min/Max 0.02/500 Units HERTZ/SEC

Screen R4 ADEC=10.0Hz/s

Description ALTERNATIVE DECELERATION RATE

Min/Max 0.02/500 Units HERTZ/SEC

Screen R5 BRK FR= 0.0Hz

Description BREAK FREQUENCY FOR ACCEL/DECEL

Min/Max 0.0/150 Units HERTZ

FUNCTION To provide the option of having two acceleration and deceleration

rates which can be programmed to change over at a specified break

frequency.

The normal acceleration rate (Screen R1) and deceleration rate (Screen R2) are active above the break frequency. The alternative acceleration rate and deceleration rate are active below the break

frequency.



The break frequency is normally set to zero, thus effectively disabling the alternative rates.

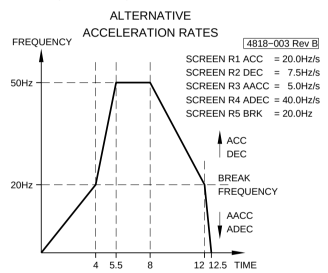
R6

SETTING UP

If alternative accelerations are not required, leave the break frequency at 0.0Hz.

Set the alternative acceleration and deceleration as desired. Set the breakpoint to the point above which normal acceleration/ deceleration are required to be active, and below which alternative rates are required. The alternative acceleration and deceleration rates may also be selected by using a multi-function input (refer Screen 19).

Being realistic with these settings generally leads to a more successful commissioning. Where fast accelerations/decelerations are called for, it is often best to use slower settings initially, until all other operations are proven.



R6 ALTERNATIVE STOP DECELERATION RATE

Screen Description R6 ASTP=10.0Hz/s

Description

ALERNATIVE STOP DECELERATION RATE

Min/Max Units 0.02/500 HERTZ/SEC

Office

HERIZ/SEC

FUNCTION

To provide a third deceleration rate which is used when the

alternative stop (ASTOP) input is activated.

SETTING UP

Adjust ASTOP to the level of deceleration required. Be sensible about choosing this value - choosing a very high rate will be of no use if the Xtravert loses control of the load while trying to stop it. Be sure to check the operation of this control while commissioning.





R7 S-CURVE TIME CONSTANT

Screen R7 S-CURVE=0.20s

Description S-CURVE TIME CONSTANT

Min/Max 0.00/0.50 Units SECS

FUNCTION S-curve is used to provide a soft change in torque during

acceleration or deceleration. Use S-curve to reduce harshness of acceleration. Typical uses include reducing the effects of slackness in chains or couplings and the soft acceleration of high inertia loads (flywheels, large fans and pumps). S-curve is also useful for improving the Xtravert's ability to operate with voltage limiting.

SETTING UP Unless S-curve acceleration employed, leave the time constant set to 0.0 seconds.

Set the S-curve time constant to achieve the degree of acceleration softening required. Choose a setting consistent with the acceleration/deceleration settings (the S-curve time would typically equal 5–20% of the acceleration/deceleration time).

S-curve may be used as an alternative to a lower deceleration rate to help avoid voltage limiting problems when decelerating loads with high inertia (Refer Screen X8).



SCREEN GROUP S START/STOP SCREENS

S1

S1 STARTING MODE

Screen S1 STR MODE=RAMP
Description STARTING MODE

Options NORMAL [RAMP] / [SPINNING]

FUNCTION Provides the option of a special starting mode for motor loads which

may be spinning when started (e.g., freewheeling fans).

Problems can occur if a spinning load is started conventionally (i.e., Xtravert turns on at zero Hertz, before accelerating to the set frequency) as the load must first be stalled to near zero frequency, before being accelerated.

When spinning start is selected, the Xtravert starts at the maximum frequency, instead of zero Hertz. If the set frequency does not match the spinning frequency of the load, an over current situation arises, causing the Xtravert to operate in current limit and reduce its output frequency until the frequency matches the speed of the load. Once the frequencies match, the current will be reduced and the load will be accelerated normally toward the set point.

Note: When spin starting from the maximum frequency, the direction is set

to the same as the reference frequency. When the reference frequency is 0.0Hz the spin start will be in the positive direction.

SETTING UP If the Xtravert will not normally be required to start spinning loads, set the starting mode to (normal) ramp acceleration.

If starting into spinning loads is a specific requirement of your application, set the starting mode to SPIN. During a spin start, while the Xtravert is trying to match the output frequency with the motor speed, the output current will be controlled independently of the motor current limit (Screen L3) and the current limit timeout (Screen L4). For most reliable starting, set the current limit timeout to above 0.0s (or OFF) to prevent "Shearpin" tripping once the Xtravert matches the motor speed.

STOPPING MODE

Screen S2 STP MODE=RAMP
Description STOPPING MODE

S2

Options [RAMP] DECELERATION / [SPIN] - DC BRAKE

FUNCTION Sets the mode of stopping. When set to ramp deceleration,

deceleration during stopping is controlled by the deceleration ramp rates (Screens R2, R4). When set to spin, the Xtravert immediately jumps to zero frequency when commanded to stop, allowing the

motor to freewheel (spin) to stop.

The use of spin to stop in conjunction with DC Hold/Brake (Screens S4, S5) provides a DC injection brake stopping function which does not involve regeneration and therefore does not require a dynamic

brake module. It is most effective at lower speeds.

SETTING UP Ramp deceleration is normally employed if a controlled stopping rate is required. If it is preferable that the motor freewheel to stop,



or if DC braking to stop is required, set to SPIN.

S3 TORQUE BOOST VOLTAGE AT ZERO SPEED

S3 BOOST = 0.0%

Description

TORQUE BOOST VOLTAGE AT ZERO SPEED

Min/Max Units

Screen

0.0/15.0 %V(MOTOR)

FUNCTION

To provide a compensating voltage to improve low speed torque.

SETTING UP

Torque boost has two modes configured in Screen X2. With autoboost set to [Y]es (the default condition) the drive automatically adjusts the boost level (up to the set level) in accordance with load variations

When set correctly the Xtravert should be capable of delivering rated torque at rated current under stall conditions (shaft stationary).

With autoboost set to [N]o the boost voltage follows standard V/Hz control.

Some experimentation is usually required to find the optimal level. Use only as much boost as is required to reliably start your motor. If you use too much boost the motor may draw excessive current. possibly overloading the Xtravert and the motor.

When several motors are run from the same inverter with differing loads, autoboost should be set to [N]o.

Pump and fan applications usually require no torque boost.

For either boost mode, a first estimate of the boost required is equal to the percent slip of the motor:

Percent slip of Motor =

100 x (synchronous speed - rated speed)

synchronous speed

It is possible to use much higher levels of boost in autoboost mode (up to 2x percent slip of motor) and achieve better starting torque.

S4, S5 DC STOPPING CONTROLS

Screen Description S4 DC LEVEL =0%

0/25

DC (0Hz) HOLD/BRAKE VOLTAGE AT STOP

Min/Max

%V(MOTOR)

Screen Description

Units

S5 DC TIME =0.0s

Min/Max 0.0/25.0

PERIOD OF DC HOLD VOLTAGE AT STOP

Units

SECS

FUNCTION

DC level sets the amount of DC voltage (hence current) applied to the motor when the Xtravert frequency reaches zero when stopping. When applied, the DC current causes the motor to resist movement

and is used to brake the motor.

DC Time sets the period of application of the DC level after the Xtravert has reached zero frequency, upon receiving a stop command.



Using DC at stop together with the spin stop mode (Screen S2) can

be useful in positioning control systems.

Notes: To achieve DC holding while the control frequency is at zero, but the

Xtravert is not stopped, use the boost voltage (Screen S3).

SETTING UP If motor braking upon stopping is not required, leave both settings to

zero (factory set values).

If braking at stop is required, set the DC time to a suitable value (e.g., 2 seconds). While repeatedly stopping the motor, adjust the DC level to provide the desired braking force (typically achieved when the motor current equals its rated current). You must be careful that you do not overheat the motor by operating for too long at zero frequency, with too much DC level, or without adequate cooling. Be careful not to set the DC level so high that it causes the Xtravert to current limit (status display - ILT).

S6 DC HEATING VOLTAGE

Screen S6 DC HEAT =OFF

Description DC HEATING VOLTAGE DURING STOP

Min/Max OFF/0.1/10 Units %V(MOTOR)

FUNCTION To provide standby (anti-condensation) heating of the motor by

means of a small DC current. When enabled, a DC heating current flows in the motor whenever the Xtravert is stopped. Any fault

causing a trip disables DC heat.

SETTING UP If not required, leave OFF. If required, adjust the DC heat level

while the Xtravert is stopped, until approximately 10-25% of rated

current flows in the motor.

WARNING: High voltage will be present on the motor terminals while DC heating

is employed.

S7 LOW VOLTAGE TRIP ENABLE/DISABLE

Screen S7 HV LOW TRIP=N

Description MAINS POWER LOSS RESPONSE

Options [Y]ES/[N]O

FUNCTION The high voltage (mains supply) power loss function provides an

optional response to a power loss situation.

Upon power loss or brown out conditions, the Xtravert continues to operate normally until the energy supplied to the motor load discharges the Xtravert high voltage DC bus. At this stage the output power from the Xtravert is disabled to prevent further energy consumption by the load, but otherwise the Xtravert continues to operate from the remaining energy in the DC bus. Depending on the size of the Xtravert (and hence the energy in its DC bus), the Xtravert can stay active for several seconds in such an event.

S7

S6



While in this state (before the DC bus discharges below the switch mode power supply (SMPS) operating voltage) and depending upon the setting mode of this screen, the Xtravert is able to restart and continue normal operation when the mains supply returns to normal.

If the high voltage (mains supply) power loss function is set to trip (Y), the Xtravert will register a mains low fault (Fault 01 LOW VDC) after a two second power loss and require resetting. If the mains returns to normal within the two seconds, the Xtravert will restart automatically and perform a spinning start at the set frequency.

If the high voltage (mains supply) power loss function is set to not trip (N), the Xtravert will stay active as long as there is sufficient DC supply (perhaps several seconds). If the mains returns to normal while the Xtravert is still active, the Xtravert will restart automatically at the current set frequency.

SETTING UP

The decision of whether to trip or not is usually based upon questions of the safety of automatically restarting equipment after brief power outages, of the ability of associated equipment to continue normal operation and of the reliability required of a process.

You must assess these factors to make your decision.

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SCREEN GROUP X XTRAVERT TUNING SCREENS



X1 DYNAFLUX MINIMUM FLUX LEVEL

Screen X1 MIN FLUX=100%

Description DYNAFLUX MINIMUM FLUX LEVEL

Min/Max 40/100

Units %V(MOTOR)

FUNCTION Sets the minimum flux level that the motor will be operated at under

reduced load conditions

The Xtravert incorporates the Dynaflux (dynamic flux) automatic motor flux optimising system. This system is particularly useful for reducing noise and power loss by automatically reducing motor flux levels (and so losses and noise), in reduced load situations.

SETTING UP If the flux reducing feature is not required, leave set at 100%

(factory set value)

Dynaflux is best suited for slowly varying loads (e.g. pump and fan).

This is due to the possibility of motor stall, upon a rapid load

increase at a time when there is insufficient fluxing.

For fan and pump (or similar) loads, set to the lowest value, consistent with reliable operation. Usually 40% will be suitable.

Using a value which is too low can lead to instability or surging. If

this occurs, increase the minimum flux level.

Selecting intermediate levels of minimum fluxing caters for more

dynamic loads with reduced amounts of Dynaflux action.

Set the minimum flux level to 100% for highly dynamic loads (e.g. servos and cranes).

X2 TORQUE BOOST MODE

X2 AUTOBOOST=Y Screen

Description SELECT TORQUE BOOST MODE

Options [Y]ES/[N]O

FUNCTION In order to obtain full torque at low frequency, voltage boost must be

> applied. This option permits configuration for automatic boost (Y) or fixed boost (N). Refer to Screen S3 for set-up of boost levels.

SETTING UP For normal single motor operation, Autoboost provides best

performance and should be left set to [Y]ES. For multiple motor

operation, set Autoboost to [N]O.

Autoboost automatically varies the boost level according to the load condition, as a ratio of the level set by Screen S3. Screen S3 must





still be set to a level appropriate to the motor being used.

X3 SLIP FREQUENCY



Screen X3 SLIP FR=0.0%

Description FULL LOAD SLIP COMPENSATION

Min/Max 0.0/10 Units %

FUNCTION Provides improved speed regulation under conditions of varying

> load torque. Load current is sensed and used to provide a small proportional increase in frequency to compensate for the slip of the

induction motor as load changes.

SETTING UP Leave slip compensation set to 0.0% unless you have a special

requirement for improved speed regulation.

Calculate the full load slip frequency of the motor and enter this frequency

e.g., for a 1420 rpm, 50Hz, 4 pole motor:

synchronous speed = 1500rpm full load speed = 1420rpm

slip speed = 1500-1420 = 80rpm

slip % = (slip speed x 100) / synchronous speed

 $= (80 \times 100)/1500 = 5.3\%$

Better speed regulation may possibly be achieved by actually measuring shaft speed under varying load and experimentally setting the slip compensation

X4 LI IMIT SLIP

Screen

X4 ILT SLIP=2.0%*

Description CURRENT LIMIT SLIP VALUE

Min/Max 0.0/9.9/OFF

Units %

Notes * This value is dependent on Xtravert current rating.

FUNCTION Current Limit Slip(ILT) is a variable used to enhance the stability of

current limit control by entering a motor slip parameter.

Do not adjust this parameter unless current limit action is unstable. Nominally this value should be set to the rated percent slip of the motor (see Screen X3 to calculate this value). To improve stability of current limit use a lower figure (the penalty against this is that predictive current limit action will occur at an earlier stage, more severely limiting acceleration rates and possibly intruding more into the normal area of operation). Predictive current limit can be turned off by setting ILT Slip to "off".

In applications requiring fast acceleration or deceleration current limit slip should be set to "off" and the current limit to maximum.

X5 VOLTAGE LIMIT SLIP

X5 VLT SLIP=2.0%* Screen **VOLTAGE LIMIT SLIP** Description



Min/Max 0.0/9.9 Units %

Notes * This value is dependent on Xtravert current rating.

FUNCTION If a motor is overdriven (e.g., by decelerating its attached load too fast) it will regenerate into the Xtravert. Too much regeneration will

reducing the deceleration rate as regeneration occurs.

The voltage limit slip setting is an adjustment which is used to enhance the stability of voltage limiting control by providing a motor

cause the Xtravert to take evasive action ("voltage limiting") by

slip parameter.

SETTING UP Do not adjust this setting unless voltage limiting is unstable.

Nominally this value should be set to the rated percent slip of the motor (see Screen X3 to calculate this value). To improve stability of voltage limit use a lower value. The penalty against this is that voltage limiting will occur at an earlier stage, thus affecting

deceleration more.

The S-curve setting (Screen R7) may also be used to improve

stability during voltage limiting.

X6 NO LOAD DAMPING

Screen X6 DAMPING=0.4%*
Description NO LOAD DAMPING

Min/Max 0.0/5.0

Units %

Notes * This value is dependent on Xtravert current rating.

FUNCTION Some motors may become unstable and appear to surge when

operated at light load and at certain speeds. The damping term

may be introduced to eliminate this tendency.

SETTING UP Do not adjust this value unless light load stability problems exist.

Increase setting to improve stability. Increasing the setting too far

may induce instability.

The setting is nominally equal to 20% of the calculated percentage

motor slip (see Screen X3).

No load damping introduces very small output frequency variations (typically <0.1 Hz). If absolute fixed output frequency is a specific

requirement of your application, set to 0.0%.

X7 MODULATION TYPE

Screen X7 SWITCH FR = WW
Description MODULATION FREQUENCY

Description MODULATION FREQUENCY
Options [NB] NARROW BAND

[NB] NARROW BAND 8kHz [WW] WHISPERWAVE 8kHz [NL] NARROW BAND 5kHz [WL] WHISPERWAVE 5kHz

FUNCTION Alters modulation mode and switching frequency. Alters the type of

noise produced by the motor. Narrow band produces a conventional fixed frequency noise spectrum. WhisperWave is a special mode which distributes the noise over a wider frequency range. The noise











produced in WhisperWave mode is usually found to be less annoving and easier to mask.

annoying and easier to r

SETTING UP To allow for direct comparison of the motor acoustic noise level, this mode may be switched while the Xtravert is running. Choose the

option that you find most suitable.

X8 REGENERATION MODE

Screen Description X8 REGEN = VCLAMP REGENERATION MODE

Options

[VCLAMP] Voltage Clamp [DBRAKE] Dynamic Brake

FUNCTION

If a motor is overdriven (e.g., by decelerating its attached load too fast) it will regenerate into the Xtravert. Too much regeneration will cause the Xtravert to trip out to protect itself (Fault 03 HIGH VDC). The regeneration mode setting controls the way in which the Xtravert responds to the onset of regeneration to avoid tripping out.

When set to voltage clamp mode, the Xtravert takes evasive action by reducing the deceleration rate as regeneration occurs. This is

the normal setting.

If a dynamic brake is fitted, this will automatically absorb the regenerated energy. In this case the dynamic brake mode (which takes no evasive action) may be selected.

takes no evasive action) ma

SETTING UP

If your application does not use dynamic braking, leave set to voltage clamp. If you application uses dynamic braking, use dynamic brake mode only if acceptably fast response cannot be obtained using voltage clamping.



SCREEN GROUP Y MENU OPTION SCREENS

Y1

Y1 LANGUAGE SELECTION

Screen Y1 ENGLISH

Description LANGUAGE SELECTION

ENGLISH/DEUTSCH/ESPANOL

FUNCTION Determines the language displayed by the Xtravert.

SETTING UP Choose the appropriate language.

Y2 INITIALISATION

Screen Y2 INITIALISE =N

Description INITIALISE ALL SETTINGS

Options [Y]ES / [N]O

FUNCTION Resets all internal settings to the default (factory set) condition. The

default settings are those shown in this section, the summary tables

and the commissioning configuration records.

Initialisation is usually used to completely reset an Xtravert for use in a new application. It can also be useful to return the Xtravert to a known and defined state if you have become lost or confused about

the settings that are entered.

SETTING UP Initialise as required.

WARNING: Initialising the Xtravert RESETS ALL SETTINGS to the default

settings. Use the Commissioning Configuration Form to record any

set up that you wish to retain for re-entry after initialising. Enter YES [Y] to initialise the Xtravert. The display shows

"INITIALISING ... " while doing so.



Z1

SCREEN GROUP Z COMMISSIONING SCREENS

Z COMMISSIONING SCREENS

Z2 Screen Descrip

Screen Z COMMISSION =Y
Description COMMISSION MODE

Options [Y]ES/[N]O

FUNCTION

Provides a means of preventing accidental adjustment of the control

screens.

The Xtravert must be set to commission mode (Y) before adjustment can be made to any screen except local frequency. Setting the commission screen to No prevents adjustment of any

screen.

Z4 | SETTING UP

Set this parameter to Yes if you wish to adjust any parameter.

Reset the display to No when you have finished your adjustments to

prevent inadvertent adjustment.

Z5

Z2 SOFTWARE AND HARDWARE REVISIONS

Screen X504 3P 230V 4A

Z2 S/W1.1 H/W1.1

Description SOFTWARE AND HARDWARE REVISION NUMBERS

FUNCTION Shows the Xtravert Model, and the revision numbers of the Xtravert

software and hardware.

Z3 ANALOGUE INPUT 1 (AIN1) STATUS

Screen Z3 AIN1=+10.0V

Description STATUS OF ANALOGUE INPUT 1 (AIN1)

Range -10V TO +10V

FUNCTION Displays the status of Analogue Input 1 (Terminal T14)

For 0-10V input, 0V to +10V For ±10V input. -10V to +10V

Z4 ANALOGUE INPUT 2 (AIN2) STATUS

Screen Z4 AIN2=+20mA

Description STATUS OF ANALOGUE INPUT 2 (AIN2)

Range 0mA to 20mA

FUNCTION Displays the status of Analogue Input 2 (Terminal T16)

For 4-20mA input, 0mA to 20mA

Z5 ANALOGUE OUTPUT 1 (AO1) STATUS

Screen Z5 AO1=+10.0V

Z5 AO1=+20mA

Description STATUS OF ANALOGUE OUTPUT 1 (AO1)

Range -10V TO +10V or 4-20mA

FUNCTION Displays the status of Analogue Output 1 (Terminal T18)

For 0-10Voutput, 0V to +10V



For ±10V output, -10V to +10V For 4-20mA output, 4mA to 20mA

SETTING UP This screen automatically displays the output in the required format

as set by Screen O2.

Z6

Z6 MULTIFUNCTION INPUT STATUS

Screen Z6 MFI:0000 X

Description STATUS OF MULTI-FUNCTION INPUTS

Range O (OPEN) or X (CLOSED)

 Screen
 Z6
 MFI:OOO X

 Reference
 0
 1 2 3 4 5

 Reference 0:
 Screen number Z6

Reference 1: Status of Multi-function Input 1 (Terminal T6)

O - Open X - Closed

Reference 2: Status of Multi-function Input 2 (Terminal T7)

O - Open X - Closed

Reference 3: Status of Multi-function Input 3 (Terminal T8)

O - Open X - Closed

Reference 4: Status of Multi-function Input 4 (Terminal T9)

O - Open X - Closed

Reference 5: Status of External Trip Input (Terminal T10)

O - Open

X - Closed (required for normal operation)

Note 1: Multi-function inputs - O or X represent an Open (circuit not

connected to +24V) or a Closed (circuit connected to +24V)

respectively.

Z7 OUTPUT RELAY STATUS

Screen Z7 RLY:1=XO 2=O

Description STATUS OF OUTPUT RELAYS;

Range O (OPEN) or X (CLOSED);

Screen Z7 RLY:1=XO 2=O
Reference 0 12 3
Reference 0: Screen number Z7

Reference 1: Status of Output Relay 1 (Terminals T1/T2)

O (Open) X (Closed)

Reference 2: Status of Output Relay 1 (Terminals T2/T3)

O (Open) X (Closed)

Reference 3: Status of Output Relay 2 (Terminals T4/T5)

O (Open) X (Closed)

Note: RLY1 is normally open on Terminals (T1/T2)

RLY1 is normally closed on Terminals (T2/T3) RLY2 is normally open on Terminals (T4/T5)



SECTION 3: COMMISSIONING CONFIGURATION RECORD

DRIVE	Model:		Serial No.:			
	Location:					
	Application Type	:				
CABLE	Manufacturer: _					
	Size:	mm²				
	Type: Screened / Unscreened					
	Length:	m				
MOTOR	Manufacturer:					
	Model:					
	kW:	V:	A:			
	Poles:	rpm:	Wiring:	Star / Delta		
			RECORD 1	RECORD 2		
	Da	ite:	//	//		
	Commissioned	by:				
ADJUSTMENT	S (= defa	ult)				
A1 LOCAL SP	(= +50.01	Hz)				
C1 FR ON	(= 12.01	Hz)				
C2 FR OFF	(= 10.01	Hz)				
C3 SENSE	(= 16.0	DA)				
H1 COMMS A	DR (=	10)				
H2 COMMS T	/O (= OI	FF)				
I1 LOCAL	(= STR/S	ΓP)				
I2 REF SP	(= LOC	AL)				
I3 AREF SP	(= NU	LL)				
I4 AIN1	(= 0-10	OV)				
15 A1 LO	(= +0.0	Hz)				
16 A1 HI	(= +60.0	Hz)				
17 A2 LO	(= +0.0	Hz)				



18 A2 HI	(= +60.0Hz		
19 I/P MODE	(= 00)		
L1 MIN FR	(= 0.0Hz)		
L2 MAX FR	(= 60.0Hz)		
L3 I LIMIT	(=)		
L4 ILT T/O	(= NONE)		
L5 REV INHIBIT	(= N)		
L6 SKIP1	(= 0.0Hz)		
L7 SKIP2	(= 0.0Hz)		
L8 SK BW	(= 0.0Hz)		
L9 MIN FR RUN	(= N)		
M1 MREF1	(= +5.0Hz)		
M2 MREF2	(= +0.0Hz)		
M3 MREF3	(= +0.0Hz)		
M4 MREF4	(= +0.0Hz)		
M5 MREF5	(= +0.0Hz)		
M6 MREF6	(= +0.0Hz)		
M7 MREF7	(= +0.0Hz)		
N1 MTR CUR	(= 14.6A)		
N2 MTR VOLT	(= 400V)		
N3 MTR FR	(= 50Hz)		
N5 MTR RPM	(=1450)		
N6 MTR COOL	(= 40%)		
O1 AO1 SRC	(= 02)		
O2 AO1	(= 0-10V)		
O3 O/P RELAY1	(= 02)		
O4 O/P RELAY2	(= 05)		
P1 PR SRC	(=NULL)		
P2 FB SRC	(= NULL)		
P3 Kc	(=1.0)		
P4 Ti	(=INF)		
P5 Td	(=0.0s)		
P7 FB RLY	(= 10.0Hz)		

R1 ACC	(= 5.0Hz/s)		
R2 DEC	(= 5.0Hz/s)		
R3 AACC	(= 10.0Hz/s)		
R4 ADEC	(= 10.0Hz/s)		
R5 BRK FR	(= 0.0Hz)		
R6 ASTP	(= 10.0Hz/s)		
R7 S-CURVE	(= 0.20s)		
S1 STR MODE	(= RAMP)		
S2 STP MODE	(= RAMP)		
S3 BOOST	(= 0.0%)		
S4 DC LEVEL	(= 0%)		
S5 DC TIME	(= 0.0s)		
S6 DC HEAT	(= OFF)		
S7 HV LOW TRIP	(= N)		
X1 MIN FLUX	(= 100%)		
X2 AUTOBOOST	(= Y)		
X3 SLIP FR	(= 0.0%)		
X4 ILT SLIP	(= 4.0%)		
X5 VLT SLIP	(= 4.0%)		
X6 DAMPING	(= 0.8%)		
X7 SWITCH FR	(= WW)		
X8 REGEN	(=V-CLAMP)		
Y1 LANGUAGE	(=ENGLISH)		
Z2 S/W REVISION	(= x.x)		
Z2 H/W REVISION	(= x.x)		



SECTION 4: USING THE XTRAVERT FOR PROCESS CONTROL

4.1: GENERAL NOTES

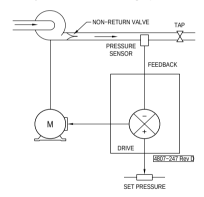
The Xtravert process controller is a fully featured PID regulator. The setpoint and feedback sources may be selected from a wide choice of options. If selected the Process Output may be routed to the speed reference source (refer Screens I2, I3). The process controller may be disabled via a digital input (selecting the alternative speed reference) to give auto/manual control.

4.2. APPLICATION EXAMPLE - CONSTANT PRESSURE PUMPING

Constant pressure pumping is a common application of AC Motor Speed Controllers. This section shows the configuration, wiring and adjustment of a typical example.

Constant pressure pumping systems maintain the pressure of the outgoing pipe by controlling the speed of the pump. If the demand increases (e.g., opening a tap) the pressure decreases and the pump has to wind up the speed. The system pressure is used as a feedback signal. The output pressure is selected with the setpoint potentiometer.

The example given is of a system of the following specification:



Setpoint Source 0-10V (Potentiometer) Feedback Source

4-20mA pressure sensor

0-4 bar

24V supply, 2 wire

0.33kW, 1.1A, 415V 2700 rpm Motor

Pump Grundfos CH2-30

Centrifugal pump

Xtravert X702 Start/Stop Control 2 wire

Direction Forward, Reverse inhibited

SETUP:

Using the simple setup procedure as outlined in section 2.1:



Set up the motor information of Screen Group N.

N1 MTR CUR = 1.1A

N2 MTR VOLT = 415V

N3 MTR FR = 50.0Hz

N5 MTR RPM = 2700

Set up the limits of operation using Screen Group L.

I 1 MIN FR = 0.0Hz

L2 MAX FR = 50.0Hz

L3 I LIMITS = 1.3A

L5 REV INHIBIT = Y

Set up the control sources via Screen Group I.

I1 LOCAL = NONE

12 REF SP = PR O/P

13 AREF S = LOCAL

19 I/P MODE = 07 2W ACC AREE

External monitoring of speed is acheived via Screen Group O.

O1 AO1 SRC = 02 O/P FREQ 0-50Hz

O2 AO1 = 0-10V

The ramp rates are then set via Screen Group R.

R1 ACC = 20Hz/s

R2 DEC = 20Hz/s

R6 ASTP = 20Hz/s

The process controller is then set up using a combination of Screen Groups Pand I.

P1 PR SRC = AIN1

P2 FB SRC = AIN2

I4 AIN1 = 0-10V

15 A1 LO = +0.0Hz

16 A1 HI = +40.0 Hz (representing 0-4.0 bar)

17 A2 LO = +0.0Hz

18 A2 HI = +40.0 Hz 1 (representing 0-4.0 bar)

TUNING:

The process controller may be tuned using manual Zielger-Nichols techniques or by starting with the default values:

Increase the Controller Gains (Screen P3) until oscillation first occurs; then set to approximately 40% this setting.

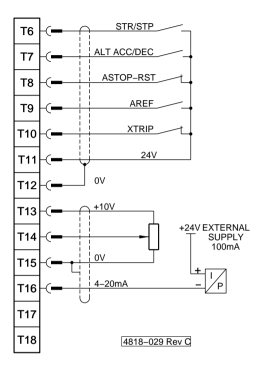
Decrease the Integration Time (Screen P4) until oscillation occurs; then set back to approximately 150% this setting.

Increase the Differentiation Time (Screen P5) until minimal overshoot has been achieved but oscillation has not occured. Typically the Differentiation Time would not exceed 25% of the Integration Time.



In pump applications, the Differentiation Time (Screen P5) is not used and is left set to the default 0.0s.

The process error may be observed using Screen P6 to ensure process tracking occurs.



4.3: APPLICATION EXAMPLE - CONSTANT PRESSURE PUMPING WITH AUTOMATIC STOP/START CONTROL

Using Xtravert features the user can arrange to automatically stop a pump/motor for a period of no demand. Upper and lower pressure limits determine the turn off and the turn on point.

The start/stop input is wired up in such a way that the start/stop button and the feedback sense relay output are in series (to turn the Xtravert off when running on low demand).

EXAMPLE OF OPERATION OF CONSTANT PRESSURE PUMP

The corresponding process parameters of the Xtravert setup are:

Setpoint pressure = reference frequency level

Upper - lower pressure limit = feedback sense hysteresis (P7 FB RLY)

Minimum speed (25 Hz) = minimum output frequency Fmin (L1 MIN FR)

Using the example of Section 4.2, the configuration table has the following extra

settings.



Adjustment L1 MIN FR (Default) (= 0.0Hz) Setting 25.0

Notes Sets minimum output frequency.

Adjustment P7 FB RLY (Default) (= 10.0Hz) Setting 5.0

Notes Hysteresis band around the reference frequency outside which the

feedback sense relay changes state.

 Mode
 O4 O/P RELAY 2

 (Default)
 (= 05 START OR RUN)

 Setting
 15 FEEDBACK SENSE

Notes Sets relay 2 to open when the feedback signal is higher than the

reference plus half the hysteresis.

Mode L9 RUN AT MINIMUM FREQUENCY

(Default) (= N) Setting Y

Notes Allows the drive to run at the minimum frequency (Screen L1)

causing the pressure rise necessary to reach the upper hysteresis

level.

DESCRIPTION OF OPERATION

This system is similar to that described in Section 4.2 except that use is made of additional features to overcome the following problem common in pressure control systems.

Problem

Under conditions of very low or no draw off, centrifugal pumps still maintain speed to maintain pressure. Due to this speed there may be high losses in the pump, even to the extent of boiling the fluid.

The normal solution to this problem is the addition of a non-return valve. This maintains pressure, however the pump may continue to run.

As a further solution to this problem the above system using feedback relays is implemented to automatically stop and start the pump. Key points are as follows:

- A minimum speed is set which guarantees to provide a degree of overpressure under the conditions that the pump is supposed to stop (i.e., under zero flow conditions).
- ii) A feedback hysteresis level sets the over- pressure level (the amount above the set point) at which the hysteresis relay opens. Under zero flow conditions, the minimum speed setting must cause the pressure to exceed this level for this system to work.
- iii) The feedback hysteresis relay opens (the stop/start circuit) under the above condition, and stops the drive. The non return valve maintains the system pressure.
- iv) As flow resumes, the pressure drops. When the pressure drops below the set point minus hysteresis level, the feedback hysteresis relay closes, starting the drive again.
- Apart from this automatic stop/start mechanism, the system operates as a normal pressure control system.



SECTION 5: APPLICATION EXAMPLE – SIMPLE FAN SPEED CONTROL

A typical application example is for simple fan speed control using a potentiometer to set 0-10V speed reference, and pushbuttons for start and stop-reset control. External speed monitoring is achieved using a simple 0-10V meter representing 0-100% speed. This section shows the configuration, wiring and adjustment of a typical example.

The example given is of a system of the following specification:

Control signal 0–10V (potentiometer)

Motor 5.5kW, 11.4A, 400V, 1450rpm

Xtravert model X712 Stop/start control 3 wire

Direction control None required

The configuration table (not including irrelevant and/or settings that have not been altered from factory set values) and wiring configurations follow:

SIMPLE FAN SPEED CONTROL EXAMPLE CONFIGURATION TABLE

DRIVE NO: MODEL: X712

LOCATION: Fan Speed Control

MOTOR: kW: 5.5 A: 11.4 V: 400

POLES: 4 RPM: 1450

SETUP

Using the procedure as set up in Section 2.1:

Set up the motor information of Screen Group N.

N1 MTR CUR=11.4A

N2 MTR VOLT=400V

N3 MTR FR =50Hz

N3 MTR RPM =1450

N6 MTR COOL=40%

Set the limits of operation using Screen Group L.

L1 MIN FR = 0.0Hz

L2 MAX FR = 50.0Hz

L3 I LIMIT = 13.6A

L5 REV INHIBIT=Y

Set up the control sources via Screen Group I.

11 LOCAL=NONE

12 REF SP=AIN1

14 AIN1 = 0-10V

15 A1 I O=+0 0Hz

16 A1 HI=+50.0Hz



19 I/P MODE=01 3W STANDARD

External monitoring of speed is achieved via Screen Group O.

O1 AO1 SRC =02 Output Frequency 0-50Hz

O2 AO1 = 0-10V

The ramp rates are then set via Screen Group R.

R1 ACC = 5.0 Hz/s

R2 DEC = 5.0Hz/s

R6 ASTP=10.0Hz/s

Wiring could be completed using a similar form to Fig. 5.1.

START is activated by momentarily closing the normally open pushbutton connected at Terminal T7. This starts the Xtravert accelerating the motor to the reference speed defined by the potentiometer connected at Terminal T14.

STOP is activated by momentarily opening the normally closed pushbutton connected at Terminal T6. This stops the Xtravert decelerating the motor to zero speed.

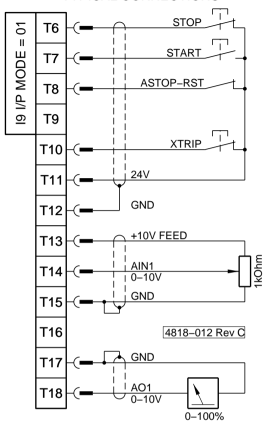
The acceleration and deceleration rates are defined by Screen R1 and R2.

By momentarily opening the normally closed XTRIP pushbutton connected at Terminal T10 the Xtravert will trip, displaying the fault condition "22 EXT TRIP".

By opening the normally closed switch connected at Terminal T8, the Xtravert will stop, decelerating the motor using the alternative stop rate defined by Screen R6 (This overrides the deceleration rate defined by Screen R2). If any internal or external fault should occur, then the Xtravert may be reset (once the fault condition has been removed) upon the opening edge of the ASTOP-RESET switch.



TYPICAL CONNECTIONS



SCREEN ALL CONTROL CABLES

Fig. 5.1: Example Fan Speed Control



INDEX			Current Trip D			29		
Symbols					Damping			63
±10V		15	34,	18	DC Brake		57,	58
0–10V		15,	J 4 ,	48	DC Bus Voltage	27,	29,	59
0-10V			15,		DC Heat			59
4–20mA			15,	48	DC Hold		57,	58
				40	DC Time			58
Α					Deceleration			
A1 HI				34	25, 36, 39,	54,	56,	62
A1 LO				34	Default Settings		30,	65
A2 HI				34	Diagnostics		19,	66
A2 LO	_			34	Digital Potentiometer			45
Acceleration 25, 3	86,	39,			Display Unit		14,	17
Alternative Accel/Decel			39,	54	Dynaflux		7,	61
Alternative Reference					Dynamic Brake			64
	33,	35,	39,		E			
Alternative Stop Rate			38,		Earth Leakage			13
Ambient Temperature			5,	10	Earthing	14	18,	
Analogue Gain				34	Efficiency	,		61
Analogue Input 1		٠.			Electromagnetic Compatib	ilitv		
	33,		51,		Environment			10
Analogue Input 2		33,	51,			14	30,	
Analogue Input Format				34	F	17,	00,	01
Analogue Inputs		15,	33,		•		20	C.F.
Analogue Offset				34	Factory Defaults		30,	
Analogue Output	_				Fail-safe Relay			48 75
	5,	47,	48,		Fan speed	20	20	
Analogue Scaling				34	Fault 17, 19, Fault Information	26,	29,	48 29
Anti-Condensation Heate	er			59	Fault Reset	20	22	
Autoboost			58,		Feedback	29,	33,	34
Automatic Re-start				60	Feedback Enable			36
В					Feedback Sense Relay	40	E 1	
Baudrate				32	Feedback Source	49,	51,	51
Boost		58,	59,		Flux			61
Break Frequency				54	Freewheel Stop			57
С					Frequency Reference			49
Cables	4,	13,	18,	21	Frequency Relay			28
Closed Loop				51	Frequency Sense			49
Commission Mode			18,	66	Frequency Sensing			28
Commissioning			18,	23	Frequency Setpoint		27,	
Commissioning Record		19,	65,	68	Fuses			13
Comparators				28	G		٠,	10
Contactor				13	•			20
Control Cables				20	Ground Fault			30
Control Terminals				13	Н			
Crane Control				37	Hardware Revision			66
Current Limit					Holdup			60
19, 25, 29, 31, 42, 5	4,	57,	59,	62	Host Control	25,	32,	47
Current Limit Slip				62	I			
Current Limit Timeout		31,	42,	57	Inch 33,	38,	44,	45
Current Sense Relay			28,	49	Inching	,	25,	



		_
Initialisation 30, 65	Output Voltage 27	7
Input Modes 35	Overload 4, 26, 27, 30, 49, 54	
Input Processing 33	Overload Alarm 49	
Installation 10, 18, 23	P	_
-, -,	•	
K	Parameter Modification 18	
Keyboard 18	Potentiometer Supply 15	5
Keyboard Setpoint 27	Power Cables 13, 20	0
L	Power Terminals 13	3
Language Selection 65	Powerloss Ride-Through 59	9
LED Indicators 17	Process Control 44, 51, 7	1
Limits 42	· · ·	5
	R	•
Load Sense 28		
Local Control 27, 33, 35, 37	Ready State 25, 44	
Local Setpoint 27	Reference Frequency 27, 47	
Local Speed 27	Reference Source 33	
Low Volts 27, 29, 59	Reference Speed 27	7
M	Regeneration 49	9
Mains Power Loss 59	Relays 14, 48, 67	7
Maximum Frequency 42, 57	Reset 29, 33, 38	
Maximum Speed 42	Reverse Lockout 43	
	S	-
Minimum Flux 61	_	_
Minimum Frequency 42	S-Curve 51, 56	
Minimum Speed 42	Safety 20, 60	J
Modulation 63		
Motor Cables 13, 21	Security 66	ô
Motor Cooling 9, 46, 59	Serial Communications	
Motor Damping 63	8, 25, 30, 31, 32, 47, 49	9
Motor Direction	Serial Comms Timeout 32	2
26, 35, 38, 43, 45, 49	Service 19, 29	9
Motor Frequency 26, 46	Setpoint 5	1
Motor Instability 43, 63	Shearpin 31, 42	
Motor Nameplate 46	Skip Bandwidth 43	
Motor Ratings 46	Skip Frequencies 43, 44	
Motor Resonance 43	Slip Compensation 62	
Motor Rotation 26, 38, 43, 45, 49	Software Revision 29, 66	
	·	
Motor Slip 58, 62	Spares 20	
Motor Speed 26		4
Motor Temperature	Speed Reference 33, 34, 49	
26, 27, 30, 49	Speed Relay 28	
Motor Voltage 46	Speed Sense 28, 49	
Motorised Potentiometer 45	Speed Setpoint 33	3
Multi-function Inputs	Spin Start 57	7
14, 33, 35, 37, 45, 55, 67	Spin Stop 54, 57, 59	9
Multi-Reference 33, 45	Stability 63	3
N	Stalled Motor 31, 43	3
Nameplate 46	Start Mode 57	
•	Start-Reset 36	
	Starting 33	
0	Status Line 25	
Options 32	Stop 25	
Output Current 26	•	
Output Frequency 26, 47	Stop Mode 57	
•	Stopping 33	3



Supply 29,	59	N2 Rated Motor Voltage	46
Supply Frequency	4	N3 Rated Motor Frequency	46
Supply Voltage	4		46
Switching Frequency	63	N6 Motor Cooling at Zero Speeds	
Т			46
Thermal Model 9, 30,	46	0 1	47
Torque Boost 58,	61	3	48
V			48
Voltage Limit 19, 25, 54, 56,	62		48
Voltage Limit Slip	62		26
W			52
Warnings 19, 26,	59	P1 Process Control Setpoint Source	51
	63	P2 Feedback Sense Relay Hysteres	
Wiring 13, 18,			53
X			52
Xtravert Temperature	30	P3, P4, P5 Process Control PID	-
Attavert remperature	00		52
SCREENS		•	53
A1 Local Speed Setpoint	27	P7 Feedback Sense Relay Hysteres	is
A2 Motor Temp, Speed Reference			53
	27	R1 Acceleration Rate	54
A3 Motor Speed	27	R2 Deceleration Rate	54
A4 DC Bus & Output Voltage	27	R3 Alternative Acceleration Rate	54
A4 Motor Speed	27	R4 Alternative Deceleration Rate	54
C1 Upper Speed Sense Relay			54
Setpoints	28		55
C2 Lower Speed Relay Setpoint	28		56
C3 Current Sense Relay Setpoint			57
F Fault Screens	29	0	57
H1 Serial Comms Address	32		58
H2 Serial Comms Timeout	32		58
I1 Local Start/Stop–Reset Control			58
12 Creed Deference Course	33 33	5 5	59 59
I2 Speed Reference SourceI3 Alternative Speed Reference	33	5 .	61
	34	• • • • • • • • • • • • • • • • • • • •	61
I4 Analogue Input 1 Format I5 A1 LO	34		62
16 A1 HI	34	1 - 1	62
17 A2 LO	34	•	62
I8 A2 HI	34	X6 No Load Damping 63,	
19 Munitifunction Input Mode	35		63
L1 Maximum Speeds	42	• • • • • • • • • • • • • • • • • • • •	64
L2 Maximum Frequency	42	Y1 Language Selection	65
L3 Current Limit Controls	42	Y2 Initialisation	65
L4 Current Limit Timeout	42	Z Commissioning Screens	66
L5 Reverse Direction Inhibit	43	Z2 Software/Hardware Rev.	66
L6 Skip Frequency 1	43	Z3 Analogue Input 1	66
L7 Skip Frequency 2	43	5 1	66
L8 Skip Bandwidth	43	0 1	66
L9 Run at Minimum Frequency	44		67
M1-M7 Multi-speed References	45	Z7 Output Relay Status	67
N1 Rated Motor Current	46		



NOTES



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NOTES





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