

# COMMANDER TX2100 for MINING



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# 1.2 COMMANDER PROFILE

INSTALLATION

## **DESIGN INTEGRITY**

TX2100

ROLEX

PART 1

COMMANDER PROFILE

> Operational safety to eliminate the possibility of incorrect plant output for a given input state is largely dependent upon correct software operation. Commander is designed within rigorous quality control techniques to ensure maximum reliability.

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#### CHECKING AND SYSTEM MONITORING.

- All system communications links incorporate error checking and retry routines.
- All processor functions are 'watchdogged' against malfunction.
- Built-in self-test routines implement functional checks on all systems at system bootup, prior to permitting outputs to be changed under software control.
- All outputs are held in hardware-defined default states until all systems have been validated and will retain the 'last command' condition.
- Wherever practicable all input and output circuits are continuously monitored for short circuit and open circuit conditions. Output control relays have failsafe configuration. Fault conditions identified are individually alerted on the Command module and selective alarms can be initiated.

### **INTRINSIC SAFETY**

Intrinsic safety is inherent in the electrical design of the system and will not be compromised by software malfunctions.

#### SYSTEM INTEGRITY

High levels of system security can be configured into a Commander system by adopting various design options.

- All I/O channel cards can be individually replaced without interrupting the normal function of the system.
- Additional I/O channel cards can be added without interrupting the normal function of the system.
- Input command signals can be 'voted' in any combination and I/O channels can be 'paralleled' for added security.
- Dual power supplies may be connected onto the Commandbus for standby failure protection where safety parameters permit.

Commander is a software-based system and relies on a single communications backbone and nonredundant processors. Safety critical installations where system multiple redundancy is required, must be combined with systems incorporating hard-wired safety circuits to provide redundancy capacity.

# TX2100 INSTALLATION & OPERATING DATA CONTROL & DISPLAY PRODUCT

## SAFETY INTEGRITY

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- All modules and elements of the Commander system are individually coded to prevent incompatible or unsafe combinations. The coding system also ensures that only modules of the same area classification series (section 1.1) can be used together.
- All Commander modules and their combinations are manufactured in compliance with European EMC protection requirements for both radiated and received electromagnetic influence.

#### DIAGNOSTICS

Protected access is available to built-in menu based fault diagnostics. Various levels of software and function routines can be examined in detail for system analysis.

Access is also available to comms monitoring intelligence data.

Entry into these facilities is protected by an individual security keycode. This is available, together with user information, from the Trolex Commander application department.

#### **TECHNICAL SUPPORT AND TRAINING**

• The Trolex team of system design engineers is available to assist with Commander applications. Alternatively, we can design and configure a complete functioning system including sensors, software and final commissioning to specification.

#### COMMANDER TRAINING

One day training courses in Commander applications including a free Commander Configuration Software Package and hands-on practical system design examples.





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PART 1 2. TX2101 COMMAND MODULE

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The COMMAND MODULE is the hub of the Commander System. A powerful data processor with a graphical data display, data communications and navigator programming.

INSTALLATION

- Standard rail mounting modules to DIN 43 880 or panel mounting option.
- Commandbus communications to field I/O Terminal Modules up to a possible maximum of 960 I/O.
- Power distribution through the Commandbus:
- Navigator keypad for convenient direct user programming of all functions:
  - Sensor input signal response characterisation.
  - Control output driver characteristics.
  - Data logging.
  - System diagnostics.
- Graphical LCD readout:
  - Sensor input signal display with selectable display format or trending.
  - Output driver status display.
  - Menu driven programming.
- LAN 1 datacomms port for local area networks, distributed Commander systems, external comms repeaters, PLC or PC user interface and data downloading.
   Screw terminals format for plant cable connections.
- LAN 2 datacomms port.
   Same as LAN 1 but outputted on a plug and socket connection for direct interface with data downloading devices.



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#### 2.2 **TX2104 COMMAND MODULE.** PANEL MOUNTING OPTION

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PART 1

2. TX2104

COMMAND MODULE

> The TX2104 series of Command modules has the same function as the TX2101 Command module. It is suitable for flush mounting into panel and control desks for convenient integration into control layouts.

• Connect the TX2104 Command module directly to the COMMANDBUS using a COMMANDBUS cable (section 8).

• The TX2104 Command module can also be connected to the COMMANDBUS through a TX2131 convertor module where screw terminal connections are preferred (section 5). This method is also useful when the Command module is located some distance away.















PART 1 Th 3. TX2102 TERMINAL MODULE 8

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The TERMINAL MODULE accommodates up to 8 CHANNEL CARDS in any combination of I/O functions.

INSTALLATION

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# **3.1 CHANNEL CARD ADDRESS**

- SINGLE, DUAL or QUAD function channel cards can be fitted in any position (section 4).
- Each I/O function on a channel card is called a LOCATION.

The ADDRESS of a location is determined by the position it takes up

in the TERMINAL MODULE, eg:

Address	Terminal Module	Channel Card Location	Туре
T 01 A1	01	A1	single
T 01 E1 T 01 E2	01	E1 E2	dual
T 01 H1 T 01 H2 T 01 H3 T 01 H4	01	H1 H2 H3 H4	quad

# 

DATA



## ADDRESS ALLOCATION

Each terminal module must be allocated with a unique address number - T01 up to T30. (A self adhesive label is provided for marking the appropriate terminal module reference).

- Remove the cover panel to reveal the setup switches and set a module reference number : 01 to 30.
- Numbers may be allocated in any order of distribution on the Commandbus.

A terminal module with a reference number set at 00 will be disregarded by the Commandbus - useful for maintenance purposes.









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## 3.4 CONNECTING SENSORS & PLANT DEVICES TO A TX2102 TERMINAL MODULE

Incoming cable connections from remote sensors and plant control devices can be connected *directly* to the connecting terminals of each terminal module.



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The heavy duty, clamp type terminals will easily accommodate cable conductors up to 2.5mm<sup>2</sup>, so the terminal modules can, in effect, be used as the incoming termination port of the system. This completely eliminates the additional internal wiring that is normally necessary to interconnect with a conventional terminal rail.

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Similarly, the individual *through* wiring is not needed from the terminal rail as the I/O data is now carried in a single COMMANDBUS cable to the control or display system employed.





PART 1 TX2102 COMMAND MODULE

## 3.5 GROUP I HAZARDOUS AREA SYSTEMS (SERIES 01)

Group I hazardous area Commander systems operate at 12V dc. The complete system is powered from a single intrinsically safe 12V dc power source and all elements of the system, including an approved sensor, can be mounted in the hazardous area.



## **3.6 FAILURE MODE**

The system is designed to ensure that data will continue to pass along the Commandbus, in the unlikely event that a Terminal Module processor should fail. The remainder of the Commandbus will be fully supported and a 'Fail' status report will appear at the Command Module.

If there is a total loss of data on the Commandbus, all outputs will retain the 'last command' condition and a 'loss of data' report will be given at the Command Module.









	<b>TX21</b>	DO INSTAL	LATION & OPERATI CONTROL & DISPLAY	NG DATA PRODUCT	
PART 1 4. TX2141 CHANNEL CARDS	4.1	ANALOGUE INF	PUT CHANNEL CARDS.		Page
	4.1.1	TX2141.301	420mA input	or ft	24
	4.1.2	TX2141.302	Dual 420mA input	0-1-1	25
	4.1.3	TX2141.303	0.42V input	∽ <mark>∖∕</mark>	26
	4.1.4	TX2141.304	Dual 0.42V input	~ <mark>1 −</mark>	27
	4.1.6	TX2141.306	PT100 Temperature device input	~ <sup>₩</sup>	28
	4.1.7	TX2141.307	Dual PT100 Temperature device input	0-1-	29
	4.1.8	TX2141.308	Dual Semi-conductor temperature device input	o∽ <mark>1  </mark>	30
	4.1.9	TX2141.309	ac input	۰- <sup>-</sup> ۲ - ۲	31
	4.1.10	TX2141.310	mV input	0- <sup>™V</sup> -	32











	TX2100 I.N.S	TALLATION & O CONTROL	PERATING DATA & DISPLAY PRODUCT
PART 1 4. TX2141 CHANNEL CARDS	4.1.7 TX2141	.307 CHANNEL CARD	
	<ul> <li>Two independent input</li> </ul>	c	DUAL ANALOGUE INPUT
	Two independent input	5. 7/0	PT100 temperature signals
	<ul> <li>Ranges: Selectable scal</li> </ul>	0-121 - 1cb	
	Connections:		
	(Channel A)		A1 A2 2a 4a 1a 3a 4 2a 4a 2a 4a 4 2a 4a 4 4 4 4 4 4 4 4 4 4 4 4 4
	Field Device Current (FI):	11	nA per location
		Т	X2141.307.01
	Channel Card Current (CI):		15mA
	Maximum Cable Length:		10m
	2.5mm <sup>2</sup>		25m
	Recommended Cable:	2 core •	overall screen per input
	Maximum Cable L/R:		100µH/ohm ®
	Order Reference:	T X 2 1 4 1 . 3 0 7 . 0 1 CHANNEL CARD	<b>GROUP I</b> $\langle \mathbf{\xi} \mathbf{x} \rangle$

4.1.8 TX214	1.308 CHANNEL CARD	
- The index of death in		DUAL ANALOGUE INPUT
<ul> <li>Two independent inj</li> </ul>	buts.	semiconductor temperature signa
<ul> <li>Linearised input.</li> </ul>		
<ul> <li>Selectable scaling fro (KTY21: -50°C100°</li> </ul>	om –50°C up to 200°C. C) (KTY84: –50°C200°C)	
Connections:		
(Channel A)		1 A2 2a 4a 1a 3a
Field Device Current (F	D: 1mA pe	er location
	TX214	11.308.01
Channel Card Current (0	21): 1	5mA
Maximum Cable Length	2	core
Recommended cable.	2	





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TROLEX	TX21	00 I N S T A	LLATION &	OPERATING I & DISPLAY PE	
PART 1 4. TX2141 CHANNEL CARDS	4.2	PULSE FREQU	ENCY INPUT CHANI	NEL CARD.	
	4.2.1	TX2141.401	Pulse/frequency input	0- <u>11</u> -	








ART 1 4. TX2141	4.3.3 TX2141.	.503 CHANNEL CARD	
NNEL CARDS	<ul> <li>Change of state signals.</li> <li>Two independent inputs STATE CHANGE for fire a breakglass, etc.</li> </ul>	for sensors with current and gas applications, smoke, flame,	DUAL DIGITAL INPUT Current state inputs
	Connections:		
	(Channel A) Input Signal +V Present 0V Absent	• Discrete FAULT alarm. SHORT CIRCUIT cond	A1 A2 2a 4a 1a 3a 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T
		Current level state che     Maximum number of	ange. Normal: Less than 8mA Alarm: More than 20mA loop devices: 25 P
	Field Device Current (FI):		nsignificant.
		тх	(2141,503,01
	Channel Card Current (CI):		30mA
	Maximum Cable L/R:	1	I00μH/ohm 🕑
	Maximum Cable Length:		500m
		2 coro	verall screen (per input)



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<b>PART 1</b> 4. TX2141	4.4	ONOFF/STAT	E OUTPUT CHANNEL C	CARDS.	
CHANNEL CARDS	4.4.3	TX2141.603	Quad Solid State Output	1 × 2000	
	4.4.4	TX2141.604	Dual Relay Output		





	T X 2 1			PERATING DAT	۵
		1 3499	<u>CONTROL</u>	x DISPLAY <b>PRODUC</b>	т
PART 1 4. TX2141 CHANNEL CARDS	4.5	ANALOGUE O	OUTPUT CHANNEL CAR	D.	
	4.5.1	TX2141.701	Dual 420mA Output	0-0	

















If independent power supplies are installed at EACH dispersed Commander station it means that the Commandbus cable can be reduced to 2 cores (1 twisted pair), as the +V and 0V power conductors are now eliminated. This fact can also, potentially, increase the transmitting distance because the supply voltage delivered to the Commander modules will be no longer influenced by volt drop in the run of interconnecting cable.

Larger scale systems can also be assembled now that the total power supply capability is not limited by the current capacity of the power supply at the Commander base station.











#### PART 1 5. TX2131 COMMANDBUS CONVERTOR MODULES

### **EXTENSION OF THE TRANSMISSION DISTANCE**

The transmission distance of a Commandbus link can be increased by incorporating a TX2121 Commandbus Repeater. Each Repeater Module will increase the operating distance of the Commandbus by

1000 metres depending upon the cable and installation parameters.



The power supply for the Repeater Module can be derived from the Commandbus in the normal way, where system conditions permit. (Terminals +V and 0V on the Repeater Module).

# THE POWER CONNECTIONS OF THE COMMANDBUS **MUST** BE OMITTED WHEN THE COMMANDBUS REPEATER IS LOCALLY POWERED.





#### PART 1 5. TX2121 COMMANDBUS REPEATER MODULES

## **COMMANDER SYSTEM DESIGN**

#### **Commandbus System Capacity**

• Maximum TERMINAL MODULES : 30• Maximum CHANNEL CARDS :  $30 \times 8 = 240$ • Maximum LOCATIONS :  $-\Box H 240 \times Single = 240$   $\Xi H 240 \times Dual = 480$  $\Xi H 240 \times Quad = 960$  (or any combination of these)

Maximum Cable Distance :

1000m total line length without Commandbus repeaters (dependent upon installation parameters)A TX2121Commandbus Repeater will give a further1000m distance.

#### **Commandbus Response Time**

Response time of a given Commander system configuration is approximately a function of the number of Terminal Modules in the network.

Response Time **CD** = TERMINAL MODULES x 100 milliseconds

#### **System Architecture**

In practice, the structural architecture and operating distribution of a Commander system are both influenced by related technical parameters:

- The topology and distribution of the plant.
- The type of sensors and plant devices.
- The area classification of a system and hazardous area limitations.
- System power requirements and power distribution.
- The type of cable used for the databus.
- The overall resultant time response of the system.

Our Commander system application engineers can provide technical assessment of individual installation designs.

• Power supply considerations (section 5.4).































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# INSTALLATION & OPERATING DATA

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PART 1 10. READOUT ZONE

#### **10.2 INDIVIDUAL READOUT**





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30,0E

22.1

AIR UELOCITY

15.0m/s

T01B1

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1.0 8.25


# CONTROL & DISPLAY PRODUCT

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PART 1 10. READOUT ZONE

#### UNDER RANGE/OVER RANGE INPUT

Indication will be given if the input signal on a particular channel location transgresses beyond the normal operating range:

INSTALLATION

- The Analogue input signal level is UNDER RANGE.

The Analogue input signal level is OVER RANGE.



DATA

eg: Below 4mA



eg: Above 20mA

### FAULT INPUT

Indication will be given if the input signal on a particular channel location transgresses beyond 10% above or below the normal operating range.

A FAULT alarm state will also be initiated (section 12.2.1 / 12.2.2 / 12.2.3 / 12.2.4 / 12.2.5 ()):

The Analogue input signal level is LOW FAULT.

The Analogue input signal level is HIGH FAULT.

Тө1В1 AIR UELOCITY	L <u>≖</u>
н << F	₩
1.0	30.0
8.25	22.1

eg: Below 3.6mA



eg: Above 22mA



PART 1

10. READOUT ZONE

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### **10.3 INDIVIDUAL MINMAX**

Step *W* for details of the MINIMUM and MAXIMUM measured values attained since last reset (section 12.2.1  $\bigcirc$  ).

INSTALLATION & OPERATING

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**AIR UELOCITY** : Duty text (section 12.2.1).

- 🔨 : Maximum.
- Minimum.

### **10.4 INDIVIDUAL TREND**

Step W for historical trend graph (Hold for accelerated stepping).

**AIR UELOCITY** : Duty text (section 12.2.1).

**3946** : Log number.

H

н

- : Setpoint 2 (section 12.2.1).
  - : Setpoint 1 (section 12.2.1).
  - : Cursor (section 10.5).
  - : Zero baseline.

: Century marker. The display graph represents 100 logged readings. Each increment represent the next 100 readings. Total maximum logged readings: 4000.

Scroll *N/S* to TRAVERSE the cursor (Key and hold for self scrolling).

• Setpoint 1 and Setpoint 2 are PRESENT values only.

• When the cursor reaches one of the extremities of a display field it will transfer to the mid-point of the succeeding display field.

### **10.5 INDIVIDUAL DATA**

Step *W* for details of the data present at the cursor position selected (section 10.4). This data is recorded in the log (section 12.1.5).

(Key and hold for scroll).

Additional EVENT data is also displayed and recorded as shown.

F : Fault condition.

: Alarm event.

Step E to return.



DATA

















## INSTALLATION & OPERATING DATA CONTROL & DISPLAY PRODUCT

PART 1 12. SETUP ZONE

### 12.1.1 SECURITY KEYCODE

- Close or open the security barrier.
- Enter a security code.
- Scroll N/S to CLOSE/OPEN the security barrier.
- Step E/W to TRAVERSE the digits.

Scroll *N/S* to CHANGE the digits.



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TX2100

Step E to CONFIRM.

# 12.1.2 DISPLAY CONTRAST

The contrast of the LCD characters can be adjusted for best visual clarity.



Scroll *N/S* to ADJUST the level of contrast.

Step E to CONFIRM.



O1234

1234

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# 12.1.3 CLOCK

Time information is used in the log record.



Step *E/W* to TRAVERSE Hours, Minutes, Seconds.

Scroll N/S to SET the time.

Step E to CONFIRM.



PART 1 **12. SETUP ZONE** 

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#### 12.1.4 CALENDAR

The date information is used in the log record.

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Step E/W to TRAVERSE Days, Months, Years.



TX2100

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Step E to CONFIRM.

The Clock and Calendar section is powered by a miniature lithium cell کم The Clock and Calendar section is powered by a having a life expectancy in excess of 10 years.

#### 12.1.5 LOG INTERVAL

Readings of data for each location will be continuously recorded at predetermined intervals (section 10.5). The interval is adjustable between 1 second and 999 minutes.



**A** 

Step *E/W* to TRAVERSE the minutes and seconds.

Scroll N/S to SET the digits.

Step E to CONFIRM.

ALSO • Periodic recorded data for each location: - Location address

- Signal value with units
- Time and date
- Events recorded for each location:
  - **F** Fault condition
  - ► Alarm event

• The maximum number of readings per location is 4000.



DATA



Range: 1 sec...999 minutes

# TX2100 INSTALLATION & OPERATING DATA

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PART 1 12. SETUP ZONE

### 12.1.6 CLEAR LOG

All data stored in the log (section 12.1.4) can be cleared from all channels simultaneously.



X

Scroll *N/S* for YES/NO.

Step E to CONFIRM.



رمای PERIODIC log readings are cleared. ۲۰٫٫۰۰ EVENT log readings are permanently retained.

Always clear the log if any changes are made to the COMMAND MODULE SETUP or the LOCATION SETUP to avoid ambiguous data recording.

### 12.1.7 VERSION

- Software version will be displayed.



Scroll *N/S* for data.



L1	12.1.8 LAN	I 1 DATACOMMS		
L2	12.1.9 LAN	I 2 DATACOMMS		MON ASSIGN MON TIMEOUT
	The protocol char can be individuall integrated into a user display.	acteristics required for the y setup. This is only necess wider communication netw	e LAN 1 and LAN 2 datacomms sary where Commander is being work, to interface with a PC or	RX TO TX OFF ADDRESS BAUD RATE PARITY
	Scroll <b>N/S</b> to SELEC	T.		PROTOCOL
P	Step <i>E</i> to ENTER.			EII4 ¤ ∨ II I2 ©
	PROTOCOL S	ELECTION		
	The standard comr	nunication protocol is MOD	BUS (BINARY).	
	A COMMANDER C Commander Confi with special contro Module.	ONTROL option is also avail guration Software Package ( I programmes which may b	lable for use with the TX2199 (section 13) or for interfacing e installed in the Command	
	There is also an op	tion to disable the LAN inpu	It completely when required.	
	Scroll <i>N/S</i> to SELEC Step <i>E</i> to CONFIRM	ст. Л.	© d Ø∎E	CDR CTRL MODBUS RTU LAN OFF
	Scroll <i>N/S</i> to	PROTOCOL	MODBUS	COMMANDER CONTROL
	DEFINE values	Stopbits:	1/2	
		Parity:	None/Odd/Even	
	Step <b>F</b> to CONFIRM	Baud Rate:	300/600/1200/2400/4800/9600 /	14K4/19K2/28K8/38K4/57K6/115K2
		Address	1 to 250 (prote	ocol dependent)
		TX On:	0.1 -	99ms
		TX Off:	0.1 -	99ms
		Monitor Timeout:	OFF/1sec/5sec/10sec/30sec/60sec	
		Monitor Assign:	1 T16A1 🗸	

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PART 1 12. SETUP ZONE

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# INSTALLATION & OPERATING DATA

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#### **COMMUNICATIONS MONITOR**

The integrity of the LAN1/LAN2 MODBUS communication link can be monitored over successive periods. The period can be selected from 1 second up to 60 seconds or OFF.

If a communications failure is detected, an alarm can be assigned to any selected channel card location.



## CONFIGURE

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When a Commander system has been assembled and loaded with channel cards, the Command Module must be instructed to scan the system to automatically identify (REFRESH) the type of card at each location and number of Terminal Modules fitted in that system.

The same goes for a system that has been modified. To avoid confusion, this function is only executed when instructed to do so by

the user.	
-----------	--

FIXED:	No REFRESH at any time.
REFRESH NOW:	REFRESH when CONFIRMED from the keypad.
DECULAT DOOT	

RFSH AT BOOT: REFRESH whenever the Commander system is switched ON.



Scroll N/S for YES/NO.

Step E to CONFIRM.











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Independently adjustable, these two items are closely inter-related. They set the desired LOWER limit and UPPER limit of the display reading for a given magnitude of input signal span. This can be any numeric value and the polarity can be any negative value through to any positive value. The indicating 'range' from zero to full scale of the display can be programmed to show 'true' unit values incorporating multiplication factors or zero offset values. This relates engineering units to the basic measured signal range.

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DATA

Step E/W to TRAVERSE the cursor.



Step E to CONFIRM.

to د • The signal response between LOWER and UPPER will be assumed to هره • be linear.

• Signals from non-conforming devices such as temperature sensors will be automatically linearised to the appropriate standard.



Temperature channel cards, TX2141.306 / TX2141.307 / TX2141.308 will always measure the specified range. The VISIBLE DISPLAY range can be 'offset' if required (sections 4.1.6, 4.1.7 and 4.1.8).



Range: -9999.9 ... +9999.9 with decimal point

# STALLATION & OPERATING DATA

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PART 1 12. SETUP ZONE 12.2.1

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A menu of standard engineering units is available for adding on to the signal value display to define the actual parameter being measured, eg. bar, mA, m/sec, °C, etc.



Step E to CONFIRM.

Scroll N/S to SELECT.

•\* I\_ N

An option called USER will appear in the units menu choice.

Specific user defined units can be configured. Up to 4 digits of text can be entered into the display and there is a menu of letters, numbers and symbols to choose from.



.

Step *E/W* to TRAVERSE the characters.



Scroll *N/S* to SET.

Step E to CONFIRM.

For temperature cards only °C, °F and °K are offered.

# ∬ UPDATE

The INPUT SIGNAL is sampled at pre-determined intervals and the update time period is adjustable. Signal values are AVERAGED between samples.

A low setting will give rapid reaction to the input signal and higher settings may be entered where damping of a fluctuating input is necessary, or simply as a means of applying a delay to the input. This is particularly appropriate in electrically noisy environments.

Magnitude comparisons of each status of the input signal. STABLE INCREASING DECREASING



Step E/W to TRAVERSE the cursor.

Scroll *N/S* to SET the value.

Step *E* to CONFIRM.



Menu:

V, mV, A, mA, °C, °F, °K, g, kg, mbar, bar, Pa, kPa, PSI, %, ppm, %RH, mm, m, mm/s, m/s, m<sup>3</sup>/s, m<sup>3</sup>/m, m<sup>3</sup>/h, l/s, l/m, l/h, g/s, g/m, g/h, kg/s, kg/m, kg/h, rpm, pps, Hz, kHz, secs, mins, hrs, USER.







Range: 0.1 ... 60 seconds

PART 1 **12. SETUP ZONE** 12.2.1 27

## **OUTPUT VOLTAGE**

TX2100

This additional item will appear in the menu when a mV input location is selected for SETUP.

The TX2141.312 channel card provides a regulated variable output current for powering sensors and strain gauges.

INSTALLATION

The output current may be set to concur with that of the sensing device being used (section 4.1.10).



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Step *E/W* to TRAVERSE the digits.

Scroll N/S to SET the digits.

Step E to CONFIRM.



Adjust the current to the correct value using a suitable meter BEFORE connecting the sensor.

The output of the mV supply card is self regulating and will automatically limit if it is operated beyond its rated parameters.

101F1	≥ <b>2</b> .5	mĤ
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Range: 0...50mA

PART 1 **12. SETUP ZONE** 12.2.1

#### TEXT ∕⊂l

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Duty Text can be entered to denote the Input duty, the location or the tag reference of the input device.

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Up to 12 digits of text can be entered into the display and there is a menu of Letters, Numbers and Symbols to choose from.



Step *E/W* to TRAVERSE the characters.

Scroll *N/S* to SET the characters.

Step E to CONFIRM.



🛛 H H Ø 🖬 🗘

A default message will appear if no user text is entered.

# SETPOINT 1

H

TX2100

PART 1 12. SETUP ZONE 12.2.1

### SETPOINT 2

 Each input channel location has two individual SETPOINTS (SP1 and SP2) which can be activated ON for ALARM or CONTROL functions.

INSTALLATION

- The various operating response characteristics of each setpoint can be individually setup.
- Setpoint ON states are transferred onto the Commandbus and can be assigned to selected output driver channel locations to INITIATE field output actions.
- A setpoint that is activated ON = ALARM or CRITICAL condition.



DATA

& OPERATING

CONTROL & DISPLAY PRODUCT





## INSTALLATION & OPERATING DATA CONTROL & DISPLAY PRODUCT

PART 1 12. SETUP ZONE 12.2.1

## LEVEL

TX2100

The ON level of the setpoint can be setup. This can be set for any numerical value and the polarity can be positive or negative as required.

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Scroll *E/W* to TRAVERSE the cursor.

Scroll *N/S* to SET the digit.





Range limited to the LOWER and UPPER values setup (section \_\_\_\_))

Step E to CONFIRM.

# HYSTERESIS

The Hysteresis is the DEADBAND between the setpoint ACTIVATING ON and ACTIVATING OFF as the input signal increases and decreases.

The OFF level can be defined with respect to the ON setpoint (section 12.2.1 ON).

- OFF level values less than the ON level.
- OFF level values greater than the ON level.

Scroll *E/W* to TRAVERSE the cursor.

Scroll *N/S* to SET the digit.

Step E to CONFIRM.

A low value of hysteresis, is often used to override fluctuating signal levels and to prevent 'hunting' in closed loop control systems.

A high value of hysteresis can also be used as a control function as when controlling the operation of pumps. The pump will start at high level and continue pumping until low level is reached at the bottom of the hysteresis band.



UNDER setpoint





## INSTALLATION & OPERATING DATA CONTROL & DISPLAY PRODUCT

PART 1 12. SETUP ZONE 12.2.1

### ON ON ACTIVATE

TX2100

The setpoint can be setup to be activated ON when the input signal is OVER the setpoint level or activated ON when the input signal is UNDER the setpoint level.

For example; when monitoring overspeed on a conveyor, the setpoint can be set to be activated ON when the level of the input signal from the sensor is OVER the setpoint value to give a failsafe alarm function.

Conversely, when monitoring underspeed, the setpoint can be set to be activated ON when the input signal from the sensor is UNDER the setpoint.

Both modes can be combined using the two setpoints (SP1 and SP2) to provide boundary protection.

Step *N/S* to SELECT.

Step E to CONFIRM.



K



# ON DELAY

t

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Step *E/W* to TRAVERSE the digits.

Scroll N/S to SET the time t.

Step E to CONFIRM.

The activation ON of the setpoint can be delayed by an adjustable time period (t ON). This is useful for alarm verification, to apply time delay in a process control action, or to override a spurious fluctuation of the input signal.

The activation OFF of the setpoint can also be delayed by an adjustable time period (t OFF).

If the input signal recedes from the setpoint level before the time has elapsed, the timer will reset to zero, ready to start again.

t

OFF OFF

OFF ON







Both t ON and t OFF can be Combined.





# ASSIGN

- A SETPOINT ON state is transferred onto the Commandbus.
- It can be SETUP to be ASSIGNED to a choice of up to 8 ONOFF/STATE output channel card location addresses to initiate action.
- All potential destination addresses available in the Commander system (including the Command Module) can be sequentially presented on the display and selected as desired.



Scroll *N/S* to SELECT the address identities available.

Step *E/W* to TRAVERSE the address.

Scroll *N/S* to SET ✓ or ¥.

Step E to CONFIRM.





### ASSIGN FAULT

TX2100

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PART 1 12. SETUP ZONE 12.2.1

L F

Each channel card location will give a common FAULT output state for:

INSTALLATION & OPERATING

CONTROL & DISPLAY PRODUCT

- Analogue input signal UNDER RANGE (section 10.2).
- Analogue input signal OVER RANGE (section 10.2).
- Analogue signal LOW FAULT (section 10.2).
- Analogue signal HIGH FAULT (section 10.2).
- Sensor fault.
- Channel card fault.
- The FAULT state is transferred onto the Commandbus.
- It can be SETUP to be ASSIGNED to a choice of up to 8 ONOFF/ output channel card location addresses to initiate action.
- All potential destination addresses available in the Commander system (including the Command Module) can be sequentially presented on the display and selected as desired.

Scroll *N/S* to SELECT the address identities available.

Step *E/W* to TRAVERSE the address.

Scroll *N/S* to SET ✓ or ¥.

Step E to CONFIRM.

ASSIGNATIONS 1 Т 16 А 1  $\checkmark$ Input location at the channel address Assignation Identity Constant Destination Channel Address Execution at the assigned destination Address **^**-1 ፟፟፟፟፟፟፟፟፟፟፟ 2 **√**:G0 2 3 (Terminal module) 0...30 2-12-12-4 X:RESET 5 A latched output relay 6 (section 1 12.2.4 M) 7 ┡╱╸ 8 С (The setpoint is assigned to the Command Module for use in a specific program).



DATA

🖪 T02C1 🗸	
10161 T16A1 🗸 💾	
🛛 N M 🖉 🖬 🗘	



PART 1

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12. SETUP ZONE 12.2.1

TX2100

As a result of plant maintenance, it may be necessary to temporarily disable a particular channel card location.

INSTALLATION

The location can be properly EXCLUDED to prevent false alarm states occurring.



Scroll N/S to SELECT.

Step E to CONFIRM.



Reinstate INCLUDE after the interruption is over.



• Remember that where a channel card that has been EXCLUDED and replaced, the new card will need to be first SETUP, INCLUDED and REFRESHED (section 12.2.1 ))



DATA

& OPERATING

& DISPLAY PRODUCT

CONTROL

#### PART 1 12. SETUP ZONE 12.2.1

## MINMAX

TX2100

The maximum value and minimum value that the signal has reached since the last RESET, is stored.

INSTALLATION & OPERATING DATA

CONTROL & DISPLAY PRODUCT

Dangerously HIGH or LOW sensor conditions may have occurred previously and this feature enables historic trends to be examined (section 10.3).

Stored values of previous MIN and MAX can be RESET to the current value.





Scroll N/S for YES/NO.

Step *E* to CONFIRM.





Data will be recorded in the log (section 12.1.5 and section 9).



# M MODE

TX2100

PART 1 12. SETUP ZONE 12.2.2

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- This item will appear in the menu where a PULSE/FREQUENCY digital input channel card is present at a location.
- Each channel card has two inputs, P1 and P2, which are used in different ways depending upon which PULSE mode is selected.

INSTALLATION

- A pulse/frequency channel card can be setup into a choice of four different pulse processing modes. The first task is to determine which one is required before continuing with the SETUP.
- Also setup for NAMUR input devices or simple SWITCHING input devices
  The input signal threshold voltage level can also be setup on simple switch inputs to eliminate spurious signals where background 'noise' levels are high.



DATA

& OPERATING

CONTROL & DISPLAY PRODUCT



Scroll N/S to SELECT.

Step E to CONFIRM.

	DEVICE 1	•
	f∕f	
	f%f	
	% f	
Т02В1	f [M f	
		_
MZ	] H H Ø 🖬 🗘 👘	

DELUCE O





#### INSTALLATION & OPERATING TX2100 DATA TROLEX CONTROL & DISPLAY PRODUCT

%f % FREQUENCY - continued

### If FIX f

- The NORMAL running speed (f) of the machine or speed sensor must first be FIXED to be used as the base measuring reference.

This can be done in two ways:



Step E to CONFIRM.



Create a base reference or NORM by entering a prescribed value of f.

Step *E/W* to TRAVERSE the cursor.

Scroll N/S to SET the digits.

Step E to CONFIRM.

Step E to ADOPT.

#### ADOPT

It is not always possible to know or measure the NORMAL running speed of a machine, or it may be difficult to establish the speed/pulse relationship, particularly where gearing or belts are being used.

If the machine is running at its normal speed at the time of setup, the resulting incoming frequency measured on P1 will be shown in the display. The value of f displayed can be ADOPTED as the base reference.

**→** ....



The value of f adopted can also be adjusted if required by returning to the CREATE mode.





∄f **9**9999,9

M 🛛 H H 🖉 🗖 🗘 Range: 0 ... 999999

with decimal point

ADOPT

₫f

TØ2B1



# PART 1 12. SETUP ZONE 12.2.2

## THRESHOLD

TX2100

 When a simple switch input is selected, voltage THRESHOLD adjustment will next be offered.

INSTALLATION

- The input signal threshold voltage level can be set so that only pulse amplitudes above a preset magnitude will be accepted by the input.
- Background noise or spurious interference can be eliminated in this way. This is particularly useful in a high speed, pulse processing system where a simple time delay on the pulse would be unacceptably slow.
- m

Threshold

& OPERATING

CONTROL & DISPLAY PRODUCT

The default setting is 3.3V.



Scroll *N/S* to SET the value.

Step E to CONFIRM.



DATA

Range: 0.5 ... 7.1V



# PART 1 12. SETUP ZONE 12.2.2

Upper

Lower

TX2100

Independently adjustable, these two items are closely inter-related. They set the desired LOWER limit and UPPER limit of the display reading for a given magnitude of resultant frequency span. This can be any numeric value and the polarity can be any negative value through to any positive value. The indicating 'range' from zero to full scale of the display can be programmed to show 'true' unit values incorporating multiplication factors or zero offset values.

INSTALLATION & OPERATING

CONTROL & DISPLAY PRODUCT



DATA



Step *E/W* to TRAVERSE the cursor.

Scroll N/S to SCROLL the digits.

Step E to CONFIRM.

M I M M I I A

🗔 ±9999.9

I M f

TØ2B1

#### INSTALLATION & OPERATING DATA CONTROL & DISPLAY PRODUCT

PART 1 **12. SETUP ZONE** 12.2.2 

TROLEX 

#### UNITS **bebel**

TX2100

A menu of standard engineering units is available for adding on to the signal value display to represent the actual parameter being measured, ie. Hz, I/m, m/sec, etc.

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Scroll N/S to SELECT. Step E to CONFIRM.

USER PPM m/sT02B1 ΛΛf rem أعقط M 🗹 N M 🖉 🗖 🗘 Menu: V, mV, A, mA, °C, °F, °K, g, kg, mbar, bar, Pa, kPa, PSI, %, ppm, %RH, mm,

m, mm/s, m/s, m<sup>3</sup>/s, m<sup>3</sup>/m, m<sup>3</sup>/h, l/s,

kg/h, rpm, pps, Hz, kHz, secs, mins, hrs, USER.

I JUL F

l/m, l/h, g/s, g/m, g/h, kg/s, kg/m,

📾 EGGS

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TØ2B1

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An option called USER will appear in the units menu choice. Specific user defined units can be configured. Up to 4 digits of text can be entered into the display and there is a menu of letters, numbers and symbols to choose from.



Step E/W to TRAVERSE the characters.

Scroll N/S to SET. ſ

Step E to CONFIRM.

#### UPDATE

A

Automatic dual measuring mode is employed for optimum accuracy.

At low frequency rates the processor will determine the frequency by measuring the period between successive pulses. It calculates an average over the selected update period.

At higher frequencies the processor counts the pulses and calculates the mean over the selected update period. The longer the update period, the more accurate the displayed reading.

Magnitude comparisons of each	STABLE	
successive UPDATE will determine	INCREASING	
the status of the input signal.	DECREASING	



Step E/W to TRAVERSE the cursor.

Scroll N/S to SET the value.

Step E to CONFIRM.





Range: 0.1 ... 60 seconds

PART 1 **12. SETUP ZONE** 12.2.2

#### ∕⊂I TEXT

TX2100

Duty Text can be entered to denote the Input duty, the location or the tag reference of the input device.

INSTALLATION & OPERATING DATA

CONTROL & DISPLAY PRODUCT

Up to 12 digits of text can be entered into the display and there is a menu of Letters, Numbers and Symbols to choose from.



Step *E/W* to TRAVERSE the characters.

Scroll **N/S** to SET the characters.

Step E to CONFIRM.



A default message will appear if no user text is entered.

T02B1	CONUEYOR 1	JIL F
M	] H H Ø [	2≎
## SETPOINT 1

TX2100

PART 1 12. SETUP ZONE 12.2.2

#### **SETPOINT 2**

Step N/S to SELECT.

Step E to CONFIRM.

 Each input channel location has two individual SETPOINTS (SP1 and SP2) which can be activated ON for ALARM or CONTROL functions.

INSTALLATION

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O P E R A T I N G

CONTROL & DISPLAY PRODUCT

- The various operating response characteristics of each setpoint can be individually setup.
- Setpoint ON states are transferred onto the Commandbus and can be assigned to selected output driver channel locations to INITIATE field output actions.
- A setpoint that is activated ON = ALARM or CRITICAL condition.



DATA







### TX2100 INSTALLATION & OPERATING DATA CONTROL & DISPLAY PRODUCT

PART 1 12. SETUP ZONE 12.2.2

TROLEX

### ON ON ACTIVATE

The setpoint can be setup to be activated ON when the input signal is OVER the setpoint value or activated ON when the input signal is UNDER the setpoint value.

For example; when monitoring excess speed or high frequency, the setpoint can be set to be activated ON when the level of the input signal from the sensor is OVER the setpoint value to give a failsafe alarm function.

Conversely, when monitoring flow failure or under speed, the setpoint can be set to be activated ON when the input signal from the sensor is UNDER the setpoint.



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Step **N/S** to SELECT.

Step E to CONFIRM.

Both modes can be combined using the two setpoints (SP1 and SP2) to provide boundary protection.





### ON DELAY



The activation ON of the setpoint can be delayed by an adjustable time period (t ON). This is useful for alarm verification, to apply time delay in a process control action, or to override a spurious fluctuation of the input signal.

The activation OFF of the setpoint can also be delayed by an adjustable time period (t OFF).

If the input signal recedes from the setpoint level before the time has elapsed, the timer will reset to zero, ready to start again.

Step *E/W* to TRAVERSE the digits.

Scroll *N/S* to SET the time t.

Step E to CONFIRM.









Range: 0 ... 255 seconds

## PART 1 12. SETUP ZONE 12.2.2

## ASSIGN

- A SETPOINT ON state is transferred onto the Commandbus.
- It can be SETUP to be ASSIGNED to a choice of up to 8 ONOFF/STATE output channel card location addresses to initiate action.
- All potential destination addresses available in the Commander system (including the Command Module) can be sequentially presented on the display and selected as desired.

Scroll *N/S* to SELECT the address identities available.

Step *E/W* to TRAVERSE the address.

Scroll *N∕S* to SET ✓ or ¥.

Step E to CONFIRM.







### ASSIGN FAULT

TX2100

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PART 1 12. SETUP ZONE 12.2.2

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- Each channel card location will give a common FAULT output state for:
  - Pulse/frequency signal UNDER RANGE (section 10.2).

INSTALLATION

- Pulse/frequency signal OVER RANGE (section 10.2).
- Sensor fault.
- Channel card fault.
- OPEN CIRCUIT switch line. NAMUR inputs only (section 12.2.2 D1).
- SHORT CIRCUIT switch line. NAMUR inputs only (section 12.2.2 D1).
- The FAULT state is transferred onto the Commandbus.
- It can be SETUP to be ASSIGNED to a choice of up to 8 ONOFF/ output channel card location addresses to initiate action.
- All potential destination addresses available in the Commander system (including the Command Module) can be sequentially presented on the display and selected as desired.

Scroll *N/S* to SELECT the address identities available.

Step *E/W* to TRAVERSE the address.

Scroll *N*∕*S* to SET ✓ or X.

Step E to CONFIRM.

ASSIGNATIONS 1 т 1 16 А 1 Destination Channel Input location at the channel Assignation Identity Constant Execution Address Address at the assigned destination A**/**address 1 8-8-8-8-2 ✓:G0 3 (Terminal module) 0...30 4 X:RESET 5 A latched output relay 5 6 (section 12.2.4 M) 9 7 ₱ 8 С (The setpoint is assigned to the Command Module for use in a specific program).



DATA

& OPERATING

CONTROL & DISPLAY PRODUCT

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T02B1	T16 A1 🗸 🋄 f
MØI	H H Ø 🖬 🗘



## INSTALLATION & OPERATING DATA

CONTROL & DISPLAY PRODUCT

PART 1 12. SETUP ZONE 12.2.2

### STATUS

TX2100

As a result of plant maintenance, it may be necessary to temporarily disable a particular channel card location.

The location can be properly EXCLUDED to prevent false alarm states occurring.



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Scroll *N/S* to SELECT.

Step E to CONFIRM.





Reinstate INCLUDE after the interruption is over.

• Always EXCLUDE a channel card location when changing a channel card otherwise the Command module will perceive a FAULT.

• Remember that where a channel card that has been first EXCLUDED and replaced, the new card will need to be SETUP, INCLUDED and REFRESHED (section 12.2.1 )



#### PART 1 12. SETUP ZONE 12.2.2 M 🗘

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TX2100

The maximum value and minimum value that the signal has reached since last RESET is stored.

INSTALLATION & OPERATING DATA

CONTROL & DISPLAY PRODUCT

Dangerously HIGH or LOW sensor conditions may have occurred previously and this feature enables historic trends to be examined (section 10.2).

Stored values of previous MIN and MAX can be RESET to the current value.





Scroll N/S for YES/NO.

Step E to CONFIRM.





Data will be recorded in the log (section 12.1.5 and section 9).





#### INSTALLATION & OPERATING DATA

CONTROL & DISPLAY PRODUCT

PART 1 **12. SETUP ZONE** 12.2.3 ЛС

#### Ц UPDATE

TX2100

The INPUT STATE is sampled at pre-determined intervals and the update time period is adjustable.

A low setting will give rapid reaction to the input signal and higher settings may be entered as a means of applying a delay to the input.



Step *E/W* to traverse the cursor.



Scroll N/S to SET the value.

Step E to CONFIRM.



Duty Text can be entered to denote the Input duty, the location or the tag reference of the input device.

Up to 12 digits of text can be entered into the display and there is a menu of Letters, Numbers and Symbols to choose from.



Step *E/W* to TRAVERSE the characters.

Scroll N/S to SET the characters.

Step E to CONFIRM.







Range: 0.1 ... 60 seconds

103A1	LEU SWITCH	
	]н 🖉 🖬 👘	

## PART 1 12. SETUP ZONE 12.2.3

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TX2100

- Each input channel location has one SETPOINT (SP) which can be activated ON for ALARM or CONTROL functions.
- The various operating response characteristics of the setpoint can be individually setup.
- Setpoint ON states are transferred onto the Commandbus and can be assigned to selected output driver channel locations to INITIATE field output actions.
- A setpoint that is activated ON = ALARM or CRITICAL condition.



DATA

Step **N/S** to SELECT.



INSTALLATION & OPERATING

CONTROL & DISPLAY PRODUCT

Step **E** to CONFIRM.



## PART 1 12. SETUP ZONE 12.2.3

## ASSIGN

- A SETPOINT ON state is transferred onto the Commandbus.
- It can be SETUP to be ASSIGNED to a choice of up to 8 ONOFF/STATE output channel card location addresses to initiate action.
- All potential destination addresses available in the Commander system (including the Command Module) can be sequentially presented on the display and selected as desired.



cb

Scroll N/S to SELECT the address identities available.

Step *E/W* to TRAVERSE the address.

Scroll *N/S* to SET ✓ or ¥.

Step E to CONFIRM.





### ASSIGN FAULT

TX2100

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PART 1 12. SETUP ZONE 12.2.3

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- Each channel card location will give a common FAULT output state for:
  - OPEN CIRCUIT switch line. NAMUR inputs only (section 12.2.3 D1 ).
  - $\bullet$  SHORT CIRCUIT switch line. NAMUR inputs only (section 12.2.3  $\hfill D1$  ).
  - Sensor fault.
  - Channel card fault.
- The FAULT state is transferred onto the Commandbus.

INSTALLATION



DATA

& OPERATING

CONTROL & DISPLAY PRODUCT

- It can be ASSIGNED to a choice of up to 8 ONOFF/STATE output channel card location addresses.
- All potential destination addresses available in the Commander system (including the Command Module) can be sequentially presented on the display and selected as desired.

Step *E/W* to TRAVERSE the address.

Scroll *N∕S* to SET ✓ or ¥.

Step E to CONFIRM.







The location can be properly EXCLUDED to prevent false alarm states occurring.



Scroll *E/W* to SELECT.

Step S to CONFIRM.



Reinstate INCLUDE after the interruption is over.

• Always EXCLUDE a channel card location when changing a channel card otherwise the Command module will perceive a FAULT.

• Remember that where a channel card that has been first EXCLUDED and replaced, the new card will need to be SETUP, INCLUDED and REFRESHED (section 12.2.3





It will be necessary to SETUP which type of input device is being used.



Step E to CONFIRM.



TX2100

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- The input is configured to accept an input from switching devices such as pressure switches, limit switches and thermostats, etc. with a diode connected in SERIES at the remote point.
- The channel card will also respond to a SHORT-CIRCUIT condition, occurring, by generating a HIGH FAULT alarm (section 10).
- Also connect a shunt resistor in PARALLEL with the switching device at the remote point and the channel card will also be able to DISCRIMINATE between a normal contact opening function and an OPEN-CIRCUIT line condition. An OPEN-CIRCUIT condition will generate a LOW FAULT alarm (section 10).
- It will be necessary to SETUP the fact that a shunt resistor is being used.

Scroll N/S to SELECT + or

Step E to CONFIRM.



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D = IN4001 or similar

D = IN4001 or similar

R = 10K ohms

DATA



### M MODE

TX2100

12. SETUP ZONE 12.2.4

PART 1

## -

The output operating MODE can be setup.

INSTALLATION



Step E to CONFIRM.

### AUTO RESET

 The channel will ACTIVATE when the GO command is PRESENT and RESET when the GO command is ABSENT.

### \_ LATCH

- The channel will ACTIVATE when the GO command is PRESENT and LATCH until RESET.
- Each location will accept RESET commands from any number of RESET setpoints that may be setup and assigned to it from INPUT CHANNEL CARD LOCATIONS.



DATA

& OPERATING

& DISPLAY PRODUCT

CONTROL







## 🕀 PULSE

 The channel will ACTIVATE when the GO command appears and RESET after an adjustable time.

Step *E/W* to TRAVERSE the digits.

Scroll **N/S** to SET the time 't'.

Step *E* to CONFIRM.

AUTIO







The RESET STATE of the output switching device can also be selected for the preferred failsafe condition (section 12.2.4 E)

- Output circuit closed (ON) when RESET or
- Output circuit open (OFF) when RESET.

For failsafe reasons, the standard contact format is wired NORMALLY OPEN when the relay is de-energised. Contacts can be supplied wired NORMALLY CLOSED to specification, for alternative failsafe operation.

PART 1 12. SETUP ZONE 12.2.4

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TX2100

The output function can be set to initiate ONLY when several GO commands are present at the SAME TIME.

INSTALLATION & OPERATING

CONTROL & DISPLAY PRODUCT



Scroll N/S to SET the number of GO commands required to initiate the output function.



Step *E* to CONFIRM.



DATA

Range: 1 ... 10 simultaneous GO commands

#### **VOTING INPUTS**

This mode can also be used for VOTING inputs eg:

If GO commands are assigned to the output channel card location from say 4 other input channel cards, set the AND at 2. The output will activate on a VOTE of any 2 out of 4.



#### 

## TX2100 INSTALLATION & OPERATING DATA CONTROL & DISPLAY PRODUCT

PART 1 12. SETUP ZONE 12.2.4

### 🗵 KEY RESET

 A latched output switch can be reset from the Command module keypad if no GO signals are present.

### Scroll *N/S* to for YES/NO.

Step E to CONFIRM.

	<b>® YES</b>	_
T03A2	8 NO	
M₽D	8ቀኖ⊂	🖬 18

## ASSIGNORS

Identify the origin and status of all setpoint GO or RESET commands that are assigned to this address from input channel card locations.



Scroll N/S to REVEAL assignors.



ASSIGNORS							
	Т	16	А	1	: 1	[1]	$\checkmark$
Incoming Setpoint Status	Constant	Source Address	Channel Address Source	Input location at the Source Channel Address	Setpoint at the Source	Assignation Identity	Execution
I :0N	(Terminal module)	030	2-	Single	12	18	<b>√</b> :GO
— :OFF				Dual 2 0 Quad 1 0 0 0 0 0 0 0 0 0 0 0 0 0			★:RESET A latched output relay (section 12.2.4 M)
	C (The setpoint originates from the Command Module).						
	LAN 1 LAN 2						

#### INSTALLATION & OPERATING TX2100 CONTROL & DISPLAY PRODUCT

PART 1 **12. SETUP ZONE** 12.2.4 --- T

TROLEX 

### **ASSIGN FAULT**

- Each channel card location will give a FAULT output state for: • Output operation failure
  - Channel card fault
- The FAULT state is transferred onto the Commandbus.
- It can be SETUP to be ASSIGNED to a choice of up to 8 ONOFF/ output channel card location addresses to initiate action.
- All potential destination addresses available in the Commander system (including the Command Module) can be sequentially presented on the display and selected as desired.

Scroll *N/S* to SELECT the address identities available.

Step *E/W* to TRAVERSE the address.



cb

17

T

Fault

DATA

Scroll N/S to SET  $\checkmark$  or  $\bigstar$ .

Step E to CONFIRM.



#### STALLATION & OPERATING DATA 💞 L. N

CONTROL & DISPLAY PRODUCT

PART 1 **12. SETUP ZONE** 12.2.4 ---

#### TEXT ∕⊂

TX2100

Duty Text can be entered to denote the Input duty, the location or the tag reference of the input device.

Up to 12 digits of text can be entered into the display and there is a menu of Letters, Numbers and Symbols to choose from.



Step *E/W* to TRAVERSE the characters.

Scroll N/S to SET the characters.



Step E to CONFIRM.

A default message will appear if no user text is entered.

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М	Ð	(8)	٠	T	C		٦B

#### **STATUS**

As a result of plant maintenance, it may be necessary to temporarily disable a particular channel card location.

The location can be properly EXCLUDED to prevent false alarm states occurring.



• Always EXCLUDE a channel card location when changing a channel card otherwise the Command module will perceive a FAULT.

• Remember that where a channel card that has been EXCLUDED and replaced, the new card will need to be first SETUP, INCLUDED and REFRESHED (section 12.2.3 2)



#### **RESET STATE** <u>R</u>

The channel will ACTIVATE and RESET in response to commands from the Commandbus.

- For normal, failsafe alarm functions, the RESET STATE may be selected for: OUTPUT CIRCUIT CLOSED (ON).
- When the signal is being used to start drives, or to initiate machine functions, the RESET STATE may be selected for: OUTPUT CIRCUIT OPEN (OFF).

Scroll N/S to SELECT.





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PART 1 **12. SETUP ZONE** 12.2.5 Ø

TROLEX

TX2100

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### 12.2.5 ANALOGUE OUTPUT CHANNEL CARD

 Analogue output for driving motorised valve positioners, servo devices, process signal loops, invertors, recorders, speed controllers and heat controllers.

INSTALLATION & OPERATING

CONTROL & DISPLAY PRODUCT

- Output signal standard: 4...20mA.
- The analogue output signal value can be controlled by any selected analogue or pulse/frequency input channel card location source as a signal repeater.
- The analogue output signal value can be controlled by programme data codes sourced from one of the LAN inputs on the Command module.

MINMAX STATUS TEXT



DATA





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PART 1 12. SETUP ZONE 12.2.5

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TX2100

 The analogue output signal value can be determined from three optional control sources:

INSTALLATION

1. The analogue input signal value generated by any selected input location on a channel card.

2. LAN 1 / LAN 2.

- 3. Data codes generated by values that are programmed into the command module when special control function software is installed in the Command module (section 13).
- All potential source addresses available in the Commander system (including the Command Module) can be sequentially presented on the display and selected as desired.

Scroll N/S to SELECT a channel card source or a LAN source.

Step E to CONFIRM.

Scroll *N/S* to SELECT the address identity available.

Step E to CONFIRM.



DATA

& OPERATING

CONTROL & DISPLAY PRODUCT





Т	16	А	1
Constant	Source Address	Channel Address	Input location at the Channel Address
(Terminal module)	030		Single

LAN SOURCE	
LAN 1	
LAN 2	
LAN1,2	



### **ASSIGN FAULT**

TX2100

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TROLEX 

PART 1 **12. SETUP ZONE** 12.2.5

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- Each channel card location will give a common FAULT output state for:
  - Analogue output signal UNDER RANGE (section 10.2).

INSTALLATION

- Analogue output signal OVER RANGE (section 10.2).
- Channel card fault.
- The FAULT state is transferred onto the Commandbus.
- It can be SETUP to be ASSIGNED to a choice of up to 8 ONOFF/ output channel card location addresses to initiate action.
- All potential destination addresses available in the Commander system (including the Command Module) can be sequentially presented on the display and selected as desired.

Scroll N/S to SELECT the address identities available.

Step *E/W* to TRAVERSE the address.



Scroll N/S to SET  $\checkmark$  or  $\bigstar$ .

Step E to CONFIRM.



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DATA

& OPERATING

CONTROL & DISPLAY PRODUCT

PART 1 **12. SETUP ZONE** 12.2.5

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#### ∕⊂∣ TEXT

TX2100

Duty Text can be entered to denote the Input duty, the location or the tag reference of the input device.

INSTALLATION & OPERATING DATA

CONTROL & DISPLAY PRODUCT

Up to 12 digits of text can be entered into the display and there is a menu of Letters, Numbers and Symbols to choose from.



Step *E/W* to TRAVERSE the characters.

Scroll **N/S** to SET the characters.

Step *E* to CONFIRM.



A default message will appear if no user text is entered.

T03B1	ALVE 1	
5	Ø 🕊	



PART 1 12. SETUP ZONE 12.2.5

## **STATUS**

TX2100

As a result of plant maintenance, it may be necessary to temporarily disable a particular channel card location.

INSTALLATION

The location can be properly EXCLUDED to prevent false alarm states occurring.



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Scroll N/S to SELECT.

Step E to CONFIRM.



Reinstate INCLUDE after the interruption is over.

• Always EXCLUDE a channel card location when changing a channel card otherwise the Command module will perceive a FAULT.

• Remember that where a channel card that has been first EXCLUDED and replaced, the new card will need to be SETUP, INCLUDED and REFRESHED (section 12.2.3 )



DATA

& OPERATING

& DISPLAY PRODUCT

CONTROL



## INSTALLATION & OPERATING DATA CONTROL & DISPLAY PRODUCT

PART 1 **12. SETUP ZONE** 12.2.5 ത

### MINMAX

TX2100

The maximum value and minimum value that the output signal has reached since the last RESET is stored.

Stored values of previous MIN and MAX can be RESET to the current value.





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Scroll N/S for YES/NO.

Step E to CONFIRM.





Data will also be recorded in the Log (section 12.1.5 and section 9).





PART 1 13. SPECIAL CONTROL AND MONITORING FUNCTIONS

- The standard Command module is equipped with a processor program that provides the alarm configuration routines described in section 12, enabling elementary monitoring and shutdown functions to be programmed by the user directly through the keypad.
- Special function routines or system upgrades can also be installed into the Command module for control programs & function blocks of greater complexity. The program is installed through the LAN 1 data connecting terminals or the LAN 2 data plug-in connector (section 2.1).



The complete Commander setup can also be installed into the Command module through the LAN 1 or LAN 2 data ports, using a standard PC programming tool (section 2).

The standard communication protocol is MODBUS and it is provided with the system in CD format. An RS485/RS232 connector will be required for the PC data port. Please contact our technical sales department for details.

TX2199: Commander Configuration Software Package.





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LAN 1



PART 1 The standard Command module will display all 14. ADDING AN program and dynamic operating information on its **OPERATOR** INTERFACE OR PC integral graphic LCD readout. (section 12).

> - This same data can be transferred via Modbus to an operator interface panel or PC to provide a larger and more comprehensive information display.

The LAN 1 or the LAN 2 datacomms ports can be used for this purpose. (section 2).

 SCADA software can be loaded into the operator interface to produce a comprehensive plant graphic display tailored to individual requirements. Configuration software in WINDOWS format is available from TROLEX for this purpose.

### SYSTEM DESIGN

Commander Systems can be supplied with an installed processor program and SCADA graphic package to specific design requirements, complete with an Operator Interface panel.



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CONTROL & DISPLAY PRODUCT

DATA

ALSO







PART 2 15. DISTRIBUTED COMMANDER SYSTEMS

TX2100

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Distributed individual commander systems can be combined on a data network to communicate data to a *master* PC or central control room.

**STALLATION** 

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O P E R A T I N G

CONTROL & DISPLAY PRODUCT

### **15.1 DATA COMMUNICATIONS**

All functional data accumulated by the Command module is available from both the LAN 1 and LAN 2 output ports of the command module in the form of multidrop RS485 datacomms (section 2). This will support MODBUS protocol and up to 30 Commander stations can be combined on the databus over a total distance of about 1000 metres. In practice the communications capability is influenced by the type of cable used and the system architecture - our Commander system applications engineers can provide technical assessment of individual installation designs.



DATA

Protocol characteristics of the LAN 1 and LAN 2 datacomms outputs are fully menu selectable (section 12).










### 16.1 P5506 DATACOMMS REPEATER MODULE

A P5506 Datacomms repeater module can be added into a databus in point-to-point format, where increased operating distance is required on LAN 1 or LAN 2 networks. Each additional module will extend the distance by about 1000 metres dependent upon the installation parameters. The device is certified Ex Intrinsically Safe for use in Group I hazardous areas.



The P5506 Datacomms repeater also incorporates an additional output repeater so enabling convenient branches can be added to a distributed system at strategic locations.



In practice, the structural architecture and operating distribution of a Commander system are both influenced by related technical parameters:

- The topology and distribution of the plant
- The type of sensors and plant devices
- The area classification of a system and hazardous area limitations.
- System power requirements and power distribution.
- The type of cable used for the databus.
- The overall resultant time response of the system

Our Commander system application engineers can provide technical assessment of individual installation designs.



PART 2

MODULE

16. DATACOMMS REPEATER

TX2100

### SETTING UP A P5506 DATACOMMS REPEATER MODULE 16.2

A selector switch is provided on the front panel of the module for setting up the baud rate and function status.

INSTALLATION

### • BAUD RATE

The baud rate can be optimised to individual system parameters Range: 2.4k up to 115k



DATA

& OPERATING

CONTROL & DISPLAY PRODUCT

1	2	3	4	
-	-	-		2.4k baud
-	-	-		4.8k baud
-		_		9.6k baud
-	-	-		14.4k baud
-	-	-		19.2k baud
-	-	-		38.4k baud
-	-	-		57.6k baud
-	-	-		115.2k baud



Master

### • MASTER/SLAVE

Set to the SLAVE position for all standard applications. (The MASTER position is used on system configurations to define the base station).

#### 16.3 FIBRE OPTIC DATACOMMS

The P5506 Datacomms Repeater Module is also available with optical fibre data communications.

Please contact our Commander Design Department for details and assistance.







PART 2 16. DATACOMMS REPEATER MODULE

# (Ex) 16.4 USING THE P5506 DATACOMMS REPEATER MODULE AS PART OF A HAZARDOUS AREA INTERFACE.

A safety barrier may be required where a databus from a Commander network is interfacing with non-approved equipment such as a PC.

The P5506 Datacomms Repeater Module can be configured as an RS485/RS232 PC interface with locally sourced power isolated from the main databus.







INSTALLATION

TX2100

> PART 3 ASSEMBLING SYSTEMS

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**OPERATING** 

CONTROL & DISPLAY PRODUCT

In order to exploit the unique benefits of the Commander philosophy, it is necessary to think about a Control and Monitoring system in a completely different way.

Traditionally field devices, out on a plant or process, are cabled back to a rail of terminal blocks at the control centre. Individual wires continue the transfer of the data acquired, back to a central data interface or display usually routed in large and complex wiring harnesses.

Commander Terminal modules are rail mounted in the same way as conventional terminals. They have heavy duty screw-clamp terminals, each capable of accepting two large conductors side by side. Their performance and size are similar to that of normal heavy duty rail mounted terminals – Commander Terminal modules ARE the plant cable terminations, with the advantage that they are also 'smart' or data intelligent.



DATA

• Conventional Panel Wiring



All plant I/O data is transmitted from the Commander Terminal Modules to the central interface by a single Commandbus data cable so eliminating practically all the panel wiring as well as dramatically reducing manufacturing costs. Reliability is improved and fault diagnosis is considerably simplified.

## PLAN YOUR COMMANDER SYSTEM LAYOUT WITH THIS IN MIND.



• Complex Cable Looms





TX2100

> PART 3 ASSEMBLING SYSTEMS

Whether the installation is a few sensors and control devices monitoring a small machine or a major distributed process monitoring project, the same Commander system can deal with it. Furthermore, a Commander system design does not need to be 'committed' at an early stage in the project. Once the Commander back-bone is in place, the format can be adapted or changed to suit the design requirements of the plant as it develops. System configuration can be modified as required, sensor and control device functions can be individually programmed and control/alarm functions can be decided during final commissioning. The same versatility can be exploited for later plant upgrades and changes.

INSTALLATION

DATA

& OPERATING

CONTROL & DISPLAY PRODUCT

Install a standard software package or a PLC database into the Command Module and highly complex control and monitoring functions can be executed.





## 17 SYSTEM PLANNING

### **ICON LIBRARY**

TX2100

PART 3

17. SYSTEM PLANNING

Drawings of the various modules in the Commander range can be provided for use on a PC in JPEG format. This simplifies the design and planning of an overall Commander System and ensures consistency of layout.



INSTALLATION

& OPERATING

CONTROL & DISPLAY PRODUCT

DATA

### SETUP DATA

It is vitally important that all SETUP data for the Command module and the Channel Cards are correctly recorded. A series of 6 SETUP data forms is provided in the following section so that programming information can be logged.

This can be done prior to the installation and commissioning of the system as an implementation instruction to the installation engineer, or it may be used to post-record the data that is entered during the installation process.

### **COMMANDER SYSTEM CONFIGURATION FROM A PC**

### **DIRECT CONFIGURATION**

The complete Commander setup can also be installed into the Command module through the LAN 1 or LAN 2 data ports, using a standard PC programming tool (section 2).

The standard communication protocol is MODBUS and is provided in CD format with each system. An RS485/RS232 connector will be required for the PC data port.





















TROLEX	TX2100 I.N S T	ALLATION & CONTROL	OPERATI & DISPLAY	NG DATA PRODUCT
PART 3 18. WHICH CHANNEL CARD?	I ANALOGUE INP	UT CHANNEL CARDS		
	PT100 SIGNALS	<ul> <li>Standardised to DIN43760.</li> <li>-50°C to 400°C ranges.</li> <li>Linearised response.</li> <li>Line compensation.</li> </ul>	Ex	T X 2 0 7 0 Temperature Sensor • PT100 element
	SEMICONDUCTOR SIGNALS	<ul> <li>Linearised input.</li> <li>-50°C to 300°C ranges.</li> <li>Economical.</li> </ul>		T X 2 0 7 0 Temperature Sensor • KTY21 & KTY84 • Semiconductor element
	ac VOLTAGE SIGNALS	<ul> <li>ac RMS detection.</li> <li>Vibration sensors.</li> <li>Load cells.</li> <li>ac generators.</li> <li>ac measuring instruments.</li> <li>10Hz to 20KHz ranges.</li> </ul>	Ex	T X 5 6 3 1 T X 5 6 3 2 T X 5 6 3 3 Vibration Sensor
	mV SIGNALS	<ul> <li>Strain gauges.</li> <li>Load cells.</li> <li>Bridge sensing circuits.</li> <li>Pressure sensors.</li> <li>Measuring devices.</li> <li>1mV/V to 100mV/V ranges.</li> </ul>	Ex Ex	1 X 6 2 5 1         Infra Red         Temperature Sensor         1 X 6 3 8 4         Remote Flammable
			Ex	Gas Sensor

PART 3 18. WHICH CHANNEL CARD?	TX2100 INST	ALLATION & O	PERATING DATA & DISPLAY PRODUCT
	PULSE FREQUENCY INPUT	<ul> <li>Pulse or frequency signals.</li> <li>Switches, proximity sensors, pulse wheels, frequency generators, photocells.</li> <li>Frequency measurement, speed sensing, slip monitoring, differential frequency, pulse comparison, frequency generators.</li> <li>Sensors with frequency outputs 515Hz, 010kHz etc.</li> <li>Pulse generating flow sensing devices and turbines.</li> <li>Motor and conveyor monitoring.</li> </ul>	Ex (x + y + z + z + z + z + z + z + z + z + z



TROLEX	TX2100 I.N.S.T	ALLATION & O CONTROL	PERATING DATA & DISPLAY PRODUCT
PART 3 18. WHICH CHANNEL CARD?	<b>D</b> ONOFF/STATE O	OUTPUT CHANNEL CARDS	
	ONOFF/STATE OUTPUT	<ul> <li>Solid state output switch.</li> </ul>	
	<mark>۲ ۲</mark>	<ul> <li>Relay driver, small lamp driver, logic driver.</li> </ul>	
	TX2141.603	<ul> <li>Economical output switching.</li> </ul>	
		<ul> <li>Quad output – high density.</li> </ul>	
	ONOFF/STATE OUTPUT	<ul> <li>Voltage free contact.</li> </ul>	
	۲ 	<ul> <li>Isolated switching power for relays, contactors and alarm</li> </ul>	
	TX2141.604	devices.	





TROLEX	TX2100 I.N.S.T.	ALLATION & OPERATING CONTROL & DISPLAY PR	D A T A R O D U C T
	Ensure the correct Area		
PART 3 19. CONFORMITY CHECK	Classification for Commander Modules	Ex GROUP I	
	<ul> <li>Ensure the correct Supply Voltage system.</li> </ul>	12V dc from an APPROVED POWER SUPPLY (TX6641 and TX6642)	
	<ul> <li>Ensure the correct Sensors and Plant Devices</li> </ul>	12V dc compatible and APPROVED (check compliance with installation and cabling requirements).	
	<ul> <li>Ensure correct Datacomms compatibility for LAN1 and LAN2 and associated equipment.</li> </ul>		
	<ul> <li>Do the channel card types concur with the plant devices being used.</li> </ul>		
	<ul> <li>Fit DIN RAIL end clamps.</li> </ul>	Secure Commandbus cables.	
	<ul> <li>Commander Modules MUST be mounted into approved metal housings.</li> </ul>		
	Check that all terminals are properly tightened.		
	<ul> <li>Segregate power and signal cabling.</li> </ul>		
	Carry out a power audit of each Terminal Module (section 3.8).		
	<ul> <li>Check that the total power consumption is within the power rating of the power supply being used and the limits individually specified for Hazardous Area Commander Systems.</li> </ul>		
	Command Module (section 2)		mA
	Terminal Modules (section 3.9	)	mA
	Commandbus Repeater Module	es (section 5.6)	mA mA
	If more than one Po power conductors h	wer Supply is used on a Commander system ensure that ave been omitted from the commandbus (section 5.4)	nat interlinking ).
	<ul> <li>Check that the cable lengths the limits specified for hazar</li> </ul>	do not exceed permissible restrictions and that the characteristics dous area operation.	of the cable are within
	Check that the cable glands comply with hazardous area requirements and that the cables are correctly terminated.		
	<ul> <li>Group I Hazardous Area Con with local regulations.</li> </ul>	nmander Systems may need a power supply main isolator in order t	to comply
	Auto Have your system as	sessed by our Commander Engineering experts.	





TROLEX	TX2100 INSTALLATION & OPERATING DATA CONTROL & DISPLAY PRODUCT
PROTECTING THE ENVIRONMENT	
	Many of our products are often used to monitor the quality of environmental conditions consequently Trolex is also particularly aware of the need to protect human health and the environment in which we live.
	The Company has instituted a radical environment protection policy to ensure that all aspects of our manufacturing programme have the minimum possible detrimental impact on the environment. This covers all stages beginning with sustainable product design supported by careful selection of the materials used in their production, through to managed recovery and disposal at the end of the useful life of a product.
	This policy also incorporates the principles of the Waste Electrical and Electronics Equipment (WEEE) directive, and the associated Restriction of Hazardous Substances (RoHS) directive, to be implemented in EU countries.
	Progress is already well advanced on the introduction of a completely new range of products that maximise the central principle of sustainable design with the intention of reducing the end-of-life cost to the end user.
	All Trolex products are manufactured to exacting standards in accordance with our stringent quality control ethos. Having chosen to use one of our products will, in itself, guarantee extended durability and a long operating life, endorsed by our commitment to recycling and recovery.
	All packaging materials are carefully selected to be bio-degradable or re-cycleable where possible.
	All plastic materials are identified for recycling purposes and re-cycled materials are used where it is possible to do so.
	Printing paper and material are sourced from suppliers that have a declared environmental management system.
	Product design centred around high quality and long term durability. Modular architecture both in construction and software design suitable for future upgrades and adaptability to alternative duty.
	Ease of product disassembly, minimisation of fixing devices, and clear separation of functional parts to benefit re- use and re-cycling.
	Control and monitoring of suppliers of components and sub-assemblies. Deal only with suppliers that have a defined commitment to environmental monitoring principles.
	Control the use of restricted substances within the design process. Deal only with suppliers that have a defined commitment to the control of restricted substances.
	Provide an efficient high speed service within Trolex for repair, refurbishing and conversion of products for alternative duty.
	Provision of an end-of-life product Take-back service for recovery, re-use, and recycling of electrical and electronic components. Retain the packaging of a new product and re-use it to return the device to us at the end of its working life. Trolex will guarantee to recover all materials and components, where practicable and arrange for them to be re-cycled in an appropriate and in a safe manner.
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