$1 / 16-1 / 8-1 / 4$ DIN LIMIT CONTROLLERS
CONCISE PRODUCT MANUAL (59333-1)
CAUTION: Installation should be only performed by technically competent personnel. Local Regulations
regarding electrical installation \& safety must be observ INSTALLATION
T. Todels covered by this manual have three different DIN case sizes refer to
section 9 ). Some installation details vary between models. These differences have been clearly shown.
Note: The functions described in sections 2 thru 8 are common to all models. Installing Option Modules


To access module A, first detach the PSU and CPU boards from the front by lifting
first the upper, and then lower mounting struts. Gently separate the boards. first the upper, and then lower mounting struts. Gently separate the boards.
a. Plug the required option modules into the correct connectors as shown below.
b. a. Plug the required option modules into the correct oconectors, as ssown below.
b. Locate the modul tongues in the oorresponding solt on the oposite borrd.
c. Hold the main boards together while relocating back on the mounting struts.
 Replace the instrument by aligning the CPU and PSU boards wh
in the housin, hhen slowly push the instument back into positio
Note: Option modules are automatically detected at power up.
Option Module Connectors


Panel--Mounting
The mounting panel must be igid, and may be up to
$6.0 \mathrm{~mm}(0.25$ inch $)$ thick. Cut-out sizes are:

 For $n$ multiple instruments mounted side-by-side, cut-out
A is $48 n-4 m m(1 / 16 \& 1 / 8$ Din or $96 n-4 m m(1 / 4$ Din $)$ Tolerance $+0.5,-0.0 \mathrm{~mm}$


CAUTION: Do not remove the panel gasket; it is a seal against dust and
moisture.
Rear Terminal Wiring
USE COPPER CONDUCTORS (EXCEPT FOR TIC INPUT) $1 / 16$ Din Size. Nax 1.2 mm (18 $\overbrace{-}^{\text {OPTION } 3}$

 These diagrams show all possible option combinations. The actual
connections required depends on the exact model and options fitted. CAUTION. Check information label on housing for correct operating
voltage before connecting supply to Power Input


Note: At first power-up the message Coto Conf is displayed, as described in
section 6 of this manual. Access to other menus is denied until configuration section 6 of this man
mode is completed


| Parameter | Lower Display | $\begin{array}{\|l\|l} \hline \text { Upper } \\ \text { Display } \end{array}$ | Adjustment range \& Description | Default Value |
| :---: | :---: | :---: | :---: | :---: |
| Alarm 2 Type* | flat | Options as for alarm 1 |  | P_Lo |
| High Alarm $^{2}$ | Phat |  |  | Range Max |
| Low Alarm 2 | PLRE |  |  | Range Min |
| Band Alarm 2 value | bfle |  |  |  |
| Dev. Alarm 2 | dfle |  |  |  |
| Alarm 2 | AHYE |  |  |  |
| Output 2 Usage | USE2 | LINE | Limit Output Relay | A I_d |
|  |  | Al.d | Alarm 1, Direct |  |
|  |  | Alor | Alarm 1, Reverse |  |
|  |  | AL.d | Alarm 2, Direct |  |
|  |  | AL_r | Alarm 2, Reverse |  |
|  |  | Or-d | Logical Alarm 1 OR 2, Direct |  |
|  |  | Drar | Logical Alarm 1 OR 2, Reverse |  |
|  |  | Addd | Logical Alarm 1 AND 2, Direct |  |
|  |  | Ad_r | Logical Alarm 1 AND 2, Reverse |  |
|  |  | An-d | Limit Annunciator, Direct |  |
|  |  | An_r | Limit Annunciator, Reverse |  |
|  |  | rEtS | Retransmit Limit SP Output | rete |
|  |  | rEtP | Retransmit PV Output |  |
| $\begin{aligned} & \text { Linear Output } 2 \\ & \text { Range } \end{aligned}$ | Eype | 0.5 | 0 to 5 VDC output 1 | 0.10 |
|  |  | 0. 10 | 0 to 10 V DC output |  |
|  |  | 2. 10 | 2 to 10 VDC output |  |
|  |  | 0.20 | 0 to 20 mA DC output |  |
|  |  | 4.20 | 4 to 20 mA DC output |  |
| Retransmit |  |  | -1999 to 9999 |  |
| Output 2 Scale maximum | roch |  | splay value at which output will be maximum) | Range max |
| Retransmit <br> Output 3 3cale <br> minimum | rocL |  | -1999 to 9999 (display value at which output will be minimum) | Range min |
| Output 3 Usage | U56 |  | As for output 2 | AI_d |
| Linear Output 3 <br> Range | E4P3 |  | As for output 2 | 10 |
| Retransmit |  |  | -1999 to 9999 |  |
| Output 3 Scale maximum | ro3H |  | display value at which output | Range max |
| Retransmit Otuppt 3 Scale minimu minimum | ro3L |  | $\begin{aligned} & -1999 \text { to } 9999 \\ & \text { display value at which output } \\ & \text { will be minimum) } \end{aligned}$ | Range min |
| Display Strategy | d ${ }^{\text {sp }}$ | Enfb | $P V$ is visible in Operator mode | Enfb |
| Display Strategy | disp | d, 5R | PV not visible in Operator mode | Enfo |
| $\begin{array}{\|l\|} \text { Serial } \\ \text { Communications } \\ \text { Protocol } \end{array}$ | Prot | A5C 1 | ASCII | rnbor |
|  |  | Mftn | Modbus with no parity |  |
|  |  | PTbe | Modbus with Even Parity |  |
|  |  | लfbo | Modbus with Odd Parity |  |
| $\begin{aligned} & \text { Serial } \\ & \text { Communications } \\ & \text { Cit Rate } \end{aligned}$ | bfud | 1.2 | 1.2 kbps | 4.8 |
|  |  | 2.4 | 2.4 kbps |  |
|  |  | 4.8 | 4.8 kbps |  |
|  |  | 9.6 | 9.6 kbps |  |
|  |  | 19.2 | 19.2 kbps |  |
| Comms Address | Addr |  | O255 (Modbus), 1 to 99 (ASCII) |  |
|  |  | r.uj | Read/Write | r_tut |
|  |  | r_0 | Read only |  |
| Configuration ock Code | CLoc |  | 0 to 9999 | 0 |

Notes: Output 1 is always a Latching Limit Relay output

.
 reading, negative values are subtracted. This parameter
a calibration adjustment and MUST be used with care. There is no front panel indication of when this parameter is in use.

| 4. SETUP MODE |  |  |  |
| :---: | :---: | :---: | :---: |
| Note: Configuration must be completed before adjusting Setup parameters. First select Setup mode from Select mode (refer to section 2). The Setup LED S will light while in Setup mode. Press to scroll through the parameters, then press $\Delta$ or $\nabla$ to set the required value. To exit from Setup mode, hold down $\square$ and press $\Delta$ to return to Select mode. Note: Parameters displayed depends on how instrument has been configured. |  |  |  |
| Parameter | $\begin{aligned} & \text { Lower } \\ & \text { Display } \end{aligned}$ | Upper Display Adjustment Range \& Description | $\begin{aligned} & \text { Default } \\ & \text { Value } \end{aligned}$ |
| Limit Setpoint value | 5P | Scaled Range Minimum to scaled Range Maximum | $\mathrm{R} / \mathrm{max}$ <br> $\mathrm{Ct} \mathrm{L}=\mathrm{H}$$\mathrm{R} /$ min <br> CtrL |
| Limit Hysteresis | HYSE | 1 LSD to full span in display units, on the safe side of the limit SP |  |
| Input Filter Time Const | F ite | OFF or 0.5 to 100.0 secs (see CAUTION note below) |  |
| High Alarm 1 value | Phal |  | R/max |
| Low Alarm 1 value | PLAI | scaled Range Maximum |  |
| Deviation Alarm 1 Value | dill | $\pm$ Span from SP in display units |  |
| Band Alarm 1 value | bRLI | 1 LSD to span from setpoint |  |
| Alarm 1 Hysteresis | AHYI | 1 LSD to full span in display units |  |
| High Alarm 2 value | Phat | Scaled Range Minimum to |  |
| Low Alarm 2 value | PLAE | led Range Maximum | R/min |
| Devia | dfle | $\pm$ Span from SP in display units |  |
| Band Alarm 2 value | bfle | 1 LSD to span from setpoint |  |
| Alarm 2 Hysteresis | AHY2 | 1 LSD to full span in display units |  |
| Setup Lock Code | Stoc | 0 to 9999 |  |

! $\begin{aligned} & \text { CAUTION: An excessively large filter time could significantly delay } \\ & \text { detection of a limit condition. Set this value to the minimum required }\end{aligned}$

| Parameter | $\begin{aligned} & \hline \text { Lower } \\ & \text { Display } \end{aligned}$ | Upper Display | Descripti |
| :---: | :---: | :---: | :---: |
| Input type | In_1 | Un! | Universal in |
| Option 1 type (fixed) | OPn 1 | rLY | Latching Limit Relay |
| Option 2 module type fitted | OPne | nonE | No option fitted |
|  |  | $r$ rly | Relay output |
|  |  | 55 | SSR drive output |
|  |  | tr | Triac output |
|  |  | Lin | Linear DC voltage / current output |
| Option 3 module type fitted | 0Pn3 | nonE | No option fitted |
|  |  | rLY | Relay output |
|  |  | 55 | SSR drive output |
|  |  | Lin | Linear DC voltage / current output |
|  |  | dect | Transmitter power supply |
| Auxiliary Option A module type fitted | OPnR | nonE | No option fitted |
|  |  | -485 | RS485 communications |
|  |  | dic | Digita Input for remote reset |
| Firmware type | Flu | Value displayed is firmware type number |  |
| Firmware issue | 155 | Value displayed is firmware issue number |  |
| Product Revision Level | PrL | Value displayed is Product Revision level |  |
| Date of manufacture | d0¢7 | Manufacturing date code (mmyy) |  |
| Serial number 1 | 5 l | First four digits of serial number |  |
| Serial number 2 | 5 nc | Middle four digits of serial number |  |
| Serial number 3 | 5 n 3 |  |  |


| Parameter | $\begin{array}{\|l\|l\|} \hline \text { Upper } \\ \text { Display } \end{array}$ | Lower | De |
| :---: | :---: | :---: | :---: |
| Instrument parameters are in default conditions | Coto | ConF | Configuration \& Setup required. This screen is seen at first turn on, or if hardware configuration has been changed. Press enter the Configuration Mode, next press $\Delta$ or $\nabla$ to enter the unlock code number, then press $\bigcirc$ to proceed |
| Input Over Range | [HHJ | Normal | Process variable input $>5 \%$ over-range |
| Input Under | [LL] | Norma | Process variable input $>5 \%$ under-ran |
| Range |  |  |  |
|  | OPEn | ormal | nocess varaber inpu sensor or wiring |
| Option 1 Error |  | $0 P_{n} 1$ | Option 1 module fauth |
| Option 2 Error |  | OPne | Option 2 module fault |
| Option 3 Error | Err | QPn3 | Option 3 module fauth |
| Option A Error |  | OPnA | Option A module fauth |
| Option B Error |  | OPnb | Option B not used on Limit Controllers this error is shown if any module is fitted |

7. OPERATOR MODE
This mode is entered at power on, or accessed from Select mode (see section 2 )
Note: All Configuration mode and Setup mode parameters must be set as Note: All Configuration mode and Setup mode parameters must be set as
require beotore statring norman operations.
Press $p$ to scroll through the parameters.

| $\begin{array}{\|l\|l\|} \hline \text { Upper } \\ \text { Display } \end{array}$ | Lower Display | Display Strategy and When Visible | Description |
| :---: | :---: | :---: | :---: |
| PV Value | Limit SP Value | $\begin{aligned} & \text { disp EnRb } \\ & \text { (initial screen) } \end{aligned}$ | PV and Limit Setpoint values $\begin{array}{r}\text { Read only }\end{array}$ |
| $\begin{aligned} & \text { Limit SP } \\ & \text { Value } \end{aligned}$ | (Blank) | $\begin{aligned} & \frac{15 P}{d, 5 P=d .5 R} \\ & \text { (initial screen) } \end{aligned}$ | Limit Setpoint value Read only |
| High Limit <br> Hold | H Hd | CtrL $=H^{\prime}$, | Highest PV value since this parameter was last reset To reset, press $\nabla$ for 5 seconds display $=---$ when reset |
| Low Limit <br> Hold | LoHd | $\underline{C t-L}=$ Lo | Lowest PV value since this To reset, press $\nabla$ for 5 seconds, $\square$ display $=$ 5 seconds |
| Exceed Time <br> Value | t, | Always available Format mm.ss to o 9.59 then mmm.s. (10 sece increments) Shows $[H H]$ if $\geq 999.9$ |  |
| Active Alarm <br> Status | RLSt | When one or more alarms are active. ALM indicator will also flash |  |

Exceed Condition
An Exceed Condition is when the Process Variable exceeds the Limit Setpoin
(i.e. PV $>$ SP when set for high limit action, PV $V$ SP for low limit action). The LED is on during this condition, and is extinguished once it has passed. Limit Output Function
Limit Output relay (s) de-energise whenever an Exceed condition occurs, causing
the process to shut down. The out The relay remains latched off even if the Exceed condition is no longer present. The relay remains latched off even if the Exceed condition is no longer present.
Only giving a reset instruction (after the exceed condition has passed) will re-
energise the relay. allowing the pocoess to continue. Th
 Limit Annunciator Outputs
An Annunciator output will activate when an Exceed condition occurs, and will
remain active unti a reset instruction is received, or the Exceed condition has
passed remain acitive untir a reset instruction is received, or the Exceed condition has
passed. Unlike the Limit Output, an Annunciator can be reset even it the Exceed
condition is present. When an Annunciato is is active the condition is present. When an An
Alarm Status screen is available.
Resetting Limit Outputs \& Annunciators
Ar esest instruction can be given by pressing the
fited key, via the Digital Input (if fitted) or via a Comms command if an RS485 Communications module is fitted.
Annunciators will deactivate. Limit Outputs will only re-energise if the Exceed Annunciators will dead
condition has passed

CAUTION: Ensure that the cause of the Exceed condition has been
rectified before resetting the Limit Output.

SERIAL COMMUNICATIONS
Refer to the full user guide (available from your supplier) for details.

## 9. SPECIFICATIONS

## UNIVERSAL INPU

$\begin{array}{ll}\text { Thermocouple } & \begin{array}{l} \pm 0.1 \% \text { of full range, } \pm 1 \text { LSD } \pm 1^{\circ} \mathrm{C} \text { for Thermocouple CJC } \\ \text { Calibration: } \\ \text { BS4937, }\end{array} \\ \end{array}$
ST100 Calibration: $\pm 0.1 \%$ of full range, $\pm$ LSD.
DC Calibration: BS 1904 \& DIN43760 ( $\left.0.00385 / 5 / \Omega^{\circ} \mathrm{C}\right)$.
Sampling Rate: $\quad-\quad \pm$ per seond fange, $\pm 1$ LSD
mpedance: $\quad>10 \mathrm{MQ}$ resistive, except DC $\mathrm{mA}(5 \Omega)$ and $\mathrm{V}(47 \mathrm{kO})$
$\begin{array}{ll}\text { Sensor Break } & \begin{array}{l}\text { Thermocouple, RTD, } 4 \text { to } 20 \mathrm{~mA} A \\ \text { onl } 2 \text { to } 10 \mathrm{~V} \text { and } 1 \text { to } \\ \text { only. Limit outputs }\end{array} \\ \text { Detection: }\end{array}$ only. Limit outputs turn off (goes into Exceed condition), hig
alarms activat for thermocouple/RTT $\begin{aligned} & \text { sensor break, low }\end{aligned}$ alarms activate for thermicouple/RTD sens
alarms activate for mAN $D C$ sensor break.
Isolated from all outputs (excent SSR driver.
Universal input must not be connected to operator accessible circuits if relay outputs are connected to a hararardouscessitage
soore. supplementary insulation or input grounding would
then be required.
DIGITAL INPUT
Volt-free(or TTL): Open(2 to 24 VDC$)=$ No Reset.
Isolation:

OUTPUTS
Contact Type \& Latching linit control relay. Single pole double throw (SPDT)

solation:
Alarm Relays
Singler or 3 position non-latching alarm relay.
Single pole double throw (SPDT); 2 A resistive at 120/240VAC
solation: $\quad$ Basic, Isolation from universal input and SSP
Drive Capability: SSR drive voltage $>10 \mathrm{~V}$ into $500 \Omega \mathrm{~min}$
solation: Not isolated from universal input or other SSR driver outputs.
Triac
Operating Voltage: 20 to $280 \mathrm{~V} \mathrm{~ms}(47$ to 63 Hz$)$.
Current Rating: $\quad \begin{aligned} & 0.01 \text { to } 1 \mathrm{~A} \text { (full cycle } m \text { ms on-state @ } 25^{\circ} \mathrm{C} \text { ); } \\ & \text { derates }\end{aligned}$
Isolation: Reinforced safety isolation from inputs and other outputs.
Resolution: $\quad 8$ bits in 250 mS ( 10 bits in 1 s typical, $>10$ bits in $>1$ s typical
Isolation:
ransmitter PSU
20 to 28 V DC ( 24 V nominal) into $910 \Omega$ minimum resistance

## serial communication

Physical: RS485, at $1200,2400,4800,9600$ or 19200 bps.
solation: Reinforced safety isolation from all inputs and ould
OPERATING CONDITIONS (FOR INDOOR USE)
Ambient
Temperatur
$0^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ (Operating), $-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$ (Storage)
Relative Humidity: $20 \%$ to $95 \%$ non-condensing.
Supply Voltage and
Power:
(for mains powered versions), or
(to
(to
20 to $48 \mathrm{VAC} 50 / 60 \mathrm{~Hz} 7.5 \mathrm{VA}$ or 22 to 65 VDC 5 W
(for low voltage versions).
Standards:
CE, UL, ULC \& FM 3545, 1998
EM: $\quad$ Complies with EN61326 (Susceptibility \& Emissions)
$\begin{array}{ll}\text { Safety } \\ \text { Considerations: } & \begin{array}{l}\text { Complies with EN61010-1 \& UL3121. } \\ \text { Pollution Degree 2, Installation Category }\end{array}\end{array}$
Front Panel Sealing: To IP66 (IP20 behind the panel).
Front Bezel Size: $\quad 1 / 16 \mathrm{Din}=48 \times 48 \mathrm{~mm}, 1 / 8 \mathrm{Din}=96 \times 48 \mathrm{~mm}$

Weight: $\quad \begin{aligned} & 1 / 216 \mathrm{D}^{2}=110 \mathrm{~m} \\ & 0.2 \mathrm{~kg} \text { maximu }\end{aligned}$

