

EN

RS Pro DIN Rail Limiter Concise Manual

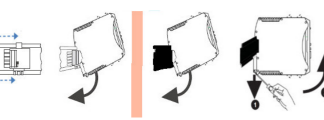
INSTALLATION

Installation Guidance

- Installation should only be performed by technically competent personnel.
- Standards compliance shall not be impaired when fitting into the final installation
- It is the responsibility of the installing engineer to ensure that the configuration is safe. Local regulations regarding the electrical installation & safety must be observed.
- Impairment of protection will occur if the product is used in a manner not specified by the manufacturer.
- Due to the low weight of this instrument there are no special lifting or carrying considerations. Designed to offer a minimum of Basic Insulation only.
- Ensure that supplementary insulation suitable for Installation Category II is achieved when fully installed
- To avoid possible hazards, accessible conductive parts of the final installation should be
- protectively earthed in accordance with EN61010 for Class 1 equipment. Output wiring should be within a Protectively Earthed cabinet.
- Sensor sheaths should be bonded to protective earth or not be accessible Live parts should not be accessible without the use of a tool.
- When fitted to the final installation, an IEC/CSA APPROVED disconnecting device should be used to disconnect both LINE and NEUTRAL conductors simultaneously.
- Do not position the equipment so that it is difficult to operate the disconnecting device. •
- Ventilation slots must not be covered and adequate air circulation must be allowed.
 Use conductor sizes 30-12 AWG, minimum temp rating of cables to be 80c.

Bus Connector (optional)

Mounting & Unmounting



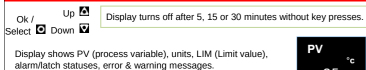
Terminal Wiring

CAUTION: Check information label on housing for correct operating voltage before connecting supply to Power Inputs. Diagrams show all possible option combinations, check your exact product specification before connecting.

5, 6, 7, 8	1 2	RS485 Data A (Rx/Tx+) RS485 Data B (Rx/Tx-)	Communications
1, 2, 3, 4	3 4	Relay COM / Linear + Relay NO / Linear -	Output 3 (Alarm2/Retx PV)
	5 6	Relay COM / SSR - Relay NO / SSR +	Alarm 1 output
	7 8	-□	Limit output
13, 14, 15, 16 9, 10, 11, 12	9 10	Volt-free or TTL Compatible	Input
* Dedicated configuration port	11 12 16	Relay COM Relay NO Relay NC	Output 1
Bus Connector pin-outs:	13 14 15	TC / RTD / Linear + TC / RTD / Linear + TC / RTD / Linear -	Input

* NEVER DIRECTLY CONNECT DEDICATED CONFIGURATION SOCKET TO A USB PORT.

FRONT PANEL



LEDs show Limit, Exceed and Alarm state: LM EX AL

25 LIM 240

Navigation & Editing

See OPERATOR MODE section for available screens in Operator Mode.

Press or very keys to navigate between parameters or menu items.

Press to highlight and edit a parameter value.

Press A or to change the parameter value, then press O within 60 seconds to confirm change.

Note: For security, no parameters can be changed from the Operator Mode.

Navigating to Setup Mode or Advance Configuration from Operator Mode: Setup Mode - press • & •

Advanced Configuration - press • & .

Returning to Operator Mode: Press 🖸 & 🗹 to move back one level. After 120 seconds without key presses the unit returns automatically to the first Operator Mode screen.

3. SETUP (& FIRST POWER UP)

Important Note: When powered up for the first time, or after a factory reset (default) the instrument enters Setup.

The device remains in Setup, or will keep powering up back into Setup, until all parameters have been reviewed and the user exits Setup.

Some parameters may be hidden depending on configuration & hardware. Alternatively press 🖸 & 🛆 to enter Setup from Operator screen and 🖸 & 🖾 to exit.

Setup Lock	Enter code & press	Default 10
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Parameter	Description	Default Value
	J Thermocouple *	
	-200 – 1200°C -128.8 – 537.7°C	
	-328 – 2192°F -199.9 – 999.9°F K Thermocouple *	
	-240 – 1373°C -128.8 – 537.7°C	
	-400 – 2503°F -199.9 – 999.9°F	
	PT100 *	
	-199 - 800°C -128.8 - 537.7°C -328 - 1472°F -199.9 - 999.9°F	
	B Thermocouple	
	100 – 1824°C	
	211 – 3315⁰F	
	C Thermocouple	
	0 – 2320°C 32 – 4208°F	
	L Thermocouple *	
>Input	0 – 762°C 0.0 – 537.7°C	
Туре	32 – 1403°F 32.0 – 999.9°F	K Thermocouple
	N Thermocouple	
	0 – 1399⁰C 32 – 2551⁰F	
	R Thermocouple	
	0 – 1795°C	
	32 – 3198°F	
	S Thermocouple 0 – 1762°C	
	32 – 3204°F	
	T Thermocouple *	
	-240 - 400°C -128.8 - 400.0°C	
	-400 – 752°F -199.9 – 752.0°F	
	Linear dc 0 - 20mA 4 - 20mA	
	0 - 50mV 10 - 50mV	
	0-5V 1-5V	
>Input	0 - 10V 2 - 10V	
Units	°C or °F (hidden when a linear input is used)	
* Maximum	of 1 decimal place for temperature inputs ma	rked.
>Input	0000 * 000.0 *	
Decimal Place	00.00	0000
	0.000	
Scaled	Range only visible when input is a linear type	
Nonut	Maximum for application working range.	
>Input Scale Range Maximum		1000
Slaput	Minimum for application working range.	
Scale Range Minimum		0
	High - device will limit when PV is	
>Limit	greater than the Limit value. (PV>Limit	
Туре	Value) Low - device will limit when PV is less	High
	than the Limit value. (PV <limit td="" value).<=""><td></td></limit>	
>Limit	The exceed value at which the Limit	
Value	output will trip.	-240
PV Retra	ans parameters only visible if Output 3 is Lines	ar.
	0-10V	
>PV Retrans	2-10V 0-20mA	
Type	4-20mA	0-10V
	0-5V	
	1-5V	
>PV Retrans	Maximum PV value corresponding to	Input type Max
Scale Range Maximum > PV Retrans	maximum linear output.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Scale Range Minimum	Minimum PV value corresponding to minimum linear output.	Input type Min
	Range minimum to range maximum, or OFF	
>Alarm 1	(maximum +1). OFF disables alarm.	1373
Value	Default PV High alarm type.	10/0
	1	

Alarm 2 visible if Output 3 is Relay or SSR Drive.			
Parameter	Description	Default Value	
>Alarm 2 Value	Same options as Alarm 1. Default PV Low alarm type.	-240	
>Coms Unit Address	Modbus address from 1 to 255	1	
>Coms Baud Rate	1200, 2400, 4800, 9600, 19200 & 38400	9600	
>Coms Parity	Odd, Even or None	None	
Press 🖸 & 🛆 to exit.			
When you exit, I	f necessary, press 🖸 and 🛆 to clear any Pop	Up Alerts.	

Name			Details
User Screen	PV °c 25 LIM 240		PV - top IM - bottom ature Unit - right.
Alarm State	Alarm State Limit (44) Alarm 1 (44) Alarm 2 –	To clear latches press • then • to select	《♣》Alarm activ 《▲ Alarm set, but no activ ─ Alarm not se
Latch State	Latch State Limit 🔒 Alarm 1 🔂 Alarm 2 –	Yes. Press Ito accept.	✿ Output Latche Latch set, but outpunct not Latche – Latch not se
Maximum PV Minimum PV	To clear press t t Yes. Press t to ac		Screens show the Maximum & Minimum P reached.
Caution: Do not co Name	ontinue your process	s until any issues a Details	re resolved.
	Alarm 1		Alert for Alarm 1.
Name Pop up Alerts: Warnings and Confirmations Pop up Alerts: Alan Cali	Alarm 1 P	Details or example, Pop Up op Up Alerts need to ress I and I to cle & 2, Starting Calibr	Alert for Alarm 1. be acknowledged. ar Pop Up Alert.
Name Pop up Alerts: Warnings and Confirmations Pop up Alerts: Alar Cali	Alarm 1 P P m 1, Alarm 2, Alarm 1 bration Fail, Setup no	Details or example, Pop Up op Up Alerts need to ress and and to cle & 2, Starting Calibr t Completed & Limit ates with PV to show	Alert for Alarm 1. be acknowledged. ar Pop Up Alert. ation, Calibration Ongoing Exceeded. / Limit is active.
Name Pop up Alerts: Warnings and Confirmations Pop up Alerts: Alan Cal	Marm 1 P P m 1, Alarm 2, Alarm 1 bration Fail, Setup no Alterna Alterna	Details or example, Pop Up op Up Alerts need to ress and and to cle & 2, Starting Calibre to Completed & Limit ates with PV to show tes with PV to show	Alert for Alarm 1. be acknowledged. ar Pop Up Alert. ation, Calibration Ongoing Exceeded. / Limit is active. Alarm is active.
Name Pop up Alerts: Warnings and Confirmations Pop up Alerts: Alar Cali	Alarm 1 P P m 1, Alarm 2, Alarm 1 bration Fail, Setup no Alterna (Alternates with P	Details or example, Pop Up op Up Alerts need to ress and and to cle & 2, Starting Calibre t Completed & Limit ates with PV to show ttes with PV to show V.) One or more out	Alert for Alarm 1. be acknowledged. ar Pop Up Alert. ation, Calibration Ongoing Exceeded. / Limit is active.
Name Pop up Alerts: Warnings and Confirmations Pop up Alerts: Alan Cali LIMIT ALARM	Mairm 1 Alarm 1 P P m 1, Alarm 2, Alarm 1 bration Fail, Setup no Alterna Alterna (Alternates with P no alarm is active.	Details or example, Pop Up op Up Alerts need to ress and and to cle & 2, Starting Calibre t Completed & Limit ates with PV to show ttes with PV to show V.) One or more out	Alert for Alarm 1. a be acknowledged. ar Pop Up Alert. ation, Calibration Ongoing Exceeded. / Limit is active. Alarm is active. puts are latched on, and
Name Pop up Alerts: Warnings and Confirmations Pop up Alerts: Alar Cal LIMIT ALARM LATCH	Alarm 1 PP m 1, Alarm 2, Alarm 1 bration Fail, Setup no Alterna (Alternates with P no alarm is active. Proce	Details or example, Pop Up op Up Alerts need to ress and to cle & 2, Starting Calibr t Completed & Limit ates with PV to show tes with PV to show V.) One or more out	Alert for Alarm 1. b be acknowledged. ar Pop Up Alert. ation, Calibration Ongoing Exceeded. / Limit is active. Alarm is active. buts are latched on, and % over-range.
Name Pop up Alerts: Warnings and Confirmations Pop up Alerts: Alar Cali LIMIT ALARM LATCH HIGH	Alarm 1 PP P m 1, Alarm 2, Alarm 1 bration Fail, Setup no Alterna (Alternates with P no alarm is active. Proce	Details or example, Pop Up op Up Alerts need to ress and a to cle & 2, Starting Calibr t Completed & Limit ates with PV to show V.) One or more out ss variable input > 5 process variable in	Alert for Alarm 1. be acknowledged. ar Pop Up Alert. ation, Calibration Ongoing Exceeded. / Limit is active. Alarm is active. buts are latched on, and % over-range. % under-range. but sensor, wiring or wrong
Name Pop up Alerts: Warnings and Confirmations Pop up Alerts: Alar Cali LIMIT ALARM LATCH HIGH LOW	Alarm 1 PP P m 1, Alarm 2, Alarm 1 bration Fail, Setup no Alterna (Alternates with P no alarm is active. Proce Proce Break detected in	Details or example, Pop Up op Up Alerts need to ress and to cle & 2, Starting Calibra t Completed & Limit ates with PV to show V.) One or more out ss variable input > 5 process variable input > 5 process variable input ye select	Alert for Alarm 1. be acknowledged. ar Pop Up Alert. ation, Calibration Ongoing Exceeded. / Limit is active. Alarm is active. buts are latched on, and % over-range. % under-range. but sensor, wiring or wrong
Name Pop up Alerts: Warnings and Confirmations Pop up Alerts: Alar Cali LIMIT ALARM LATCH HIGH LOW	Alarm 1 PP P m 1, Alarm 2, Alarm 1 bration Fail, Setup no Alterna (Alternates with P no alarm is active. Proce: Break detected in Shows OPEN	Details or example, Pop Up op Up Alerts need to ress and to cle & 2, Starting Calibri- t Completed & Limit ates with PV to show ttes with PV to show V.) One or more out ss variable input > 5 process variable input > 5 process variable input > 5 process variable input sele until resolved, activ	Alert for Alarm 1. b e acknowledged. ar Pop Up Alert. ation, Calibration Ongoing Exceeded. / Limit is active. Alarm is active. Justs are latched on, and works are latched on, and works are latched on, and works are latched on, and but sensor, wiring or wron ted. es Limit exceed state.

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SPECIFICATIONS

Important: Check your product code for exact hardware fitted.

Import	tant: Check	k your p	orodu	ct code	for exac	t hardwa	are fitted.	
PROCESS INPUT	г							
Thermocouple Calibration:		6 of full 7, NBS				°C for Th	ermocou	ple CJC.
PT100 Calibration:		6 of full 4 & DIN			.SD. 0385Ω/Ω	2/°C).		
DC Calibration:		6 of full		•		/		
Sampling Rate:	4 per s	econd.						
Impedance:					,	2) and V (. ,	0.4
Sensor Break Detection:		ges onl						0V and 1 to break is
DIGITAL INPUT (Isolated	or Nor	n-Iso	lated	versio	n)		
Signal:						osed con dc) or Clo	-	
Functions:	An Ope <u>transiti</u> Reset	en conc <u>on</u> durii occurs	dition ng o only	detect peration if the L	n = Rese imit Exce	<u>wer-on</u> , o	n conditic	
OUTPUTS	· ·							
Relay								
Contacts:						@250va T relay, 2		0Vac.
Lifetime:	>150,0	00 ope	ratio	ns at ra	ated volta	ige/curre	nt, resisti	ive load.
SSR Driver Capability:	SSR d	rive vol	tage	>10V a	at 20mA			
Output 3 option on			•					
Types:	0 to 20	mA, 4 t	to 20	mA, 0 1	to 5V, 0 t	o 10V or	2 to 10V	
Load Resistance:		•				e Output		
Resolution:	8 bits i	n 250m	is (10) bits in	1s typic	al, >10 b	its in >1s	typical).
RS485 SERIAL C								
Data Rate: Protocol:		2400, 4 Is RTU.		9600,	19200 or	38400 b	ps.	
OPERATING CO	NDITIONS	5						
Usage:						nted in su		
Ambient Temperatur Relative Humidity:	(Storag					ating), –1		00
Altitude:	< 2000				5			
Supply Voltage & Power:	Low vo		ersic			/ac ±10% 15% 50/	,	Hz, 9VA A or 24Vdc
ENVIRONMENTA	AL.							
Standards:	CE, FM	<i>I</i> 3545,	UL	& cUL.				
EMI: Warning: This is a radio interference i Safety:	Class A pro	oduct. I se the u	In a c user	lomesti may be	required	nment thi	adequate	e measures.
Protection Rating:	Degree IP20.	e 2 & In	stall	ation C	ass 2.			
PHYSICAL								
Unit Size:	Height	- 99mn	n; W	idth – 2	2.5mm;	Depth - 1	21mm	
Ventilation:	each u	nit.		of 80m	m must l	be allowe	ed above	and below
Weight: ISOLATION	0.20kg	maxim	um					
ISOLATION	1	1 1				Non-	1	1
PSI	Universal U Input	Relay	SSR	Linear	RS485 Comms	Isolated Digital Input	Isolated Digital Input	Configuration Port
PSU								
Universal Input Relay								
SSR								
Linear RS485 Comms								
Non-Isolated Digital Input								

Configuration Port Not Applicable No Isolation

ADVANCED CONFIGURATION

Advanced Configuration gives access to all possible parameters; however, the device hides parameters that are irrelevant to your exact product specification & configuration.

Advanced Configuration Navigation

Enter by pressing **O** & **V**. Press **O** or **V** to navigate to the required menu, then press **O** to enter.

Press 🖸 & 🖾 to exit up 1 level. Depending upon which menu you enter it may be necessary to exit 2 or 3 levels for Operator Mode.

Advanced Configuration main menu

Advanced Lock	Enter code & press	Default 20		
Menus Description				
Input	Configure the process input.			
User Calibration	Single or two-point calibration adjustments for the process input.			
Outputs	Configuration parameters for the outputs and alarms.			
Communication	Modbus communications settings.			
Display	Lock codes and Factory Default.			
Information	View serial number & manufacturing details.			

Input			
Parameter	D	escription	Default Value
Input Type	See Input Type table in SETUP (& FIRST POWER UP).		K Thermocouple
Units	Display °C or °F (hidden when a linear input is used)	°C
		0000	
Decimal Place		000.0	0000
Decimal Flace	00.00	Not for tomporture	0000
	0.000	Not for temperature.	
Scale Range Maximum	Maximum for a	oplication working range	Max allowed for Input Type.
Scale Range Minimum	Minimum for ap	Minimum for application working range	
Filter Time		OFF or 0.5 to 100.0 seconds in 0.5 increments	
CJC Enable		Enable Enables the internal thermocouple CJC (Cold Junction Compensation).	
	Disable Disa	bles the internal CJC.	
		ation must be provided for mocouples.	

User Calibration

Single-point offset or two-point calibration adjustment for process input. Can be used together, if required.

Parameter		Description	Default Value
Offset		nput value up or down by a single offset amount entire range.	0
Low Point	Enter value	e at which the low point error was measured.	Lower Limit
Low Offset	Enter equa point error	al, but opposite offset value to the observed low	0
High Point	Enter valu	e at which the high point error was measured.	Upper Limit
High Offset	Enter an e high point	qual, but opposite offset value to the observed error.	0
Outputs			
Parameter		Description	Default Value
>Limit Outp	ut		
Туре		High = Limit output trips when PV over Limit value. (PV>Limit Value). Low = Limit output trips when PV under Limit value. (PV <limit td="" value).<=""><td>High</td></limit>	High
Value		The exceed value at which the Limit output will trip. Variable within the Scaled Range set in Input.	-240
Output Latch	ing	OFF – Limit Output doesn't latch ON - Limit Output latches & needs to be cleared	ON
Startup latch		Reset Latch Always Latch Last Latch	Last Latch
>Alarm 1			
Туре		None PV High PV Low	PV High

Deviation Annunciator

Parameter	Description	Default Value
Value	Range minimum to range maximum, or OFF	
value	(maximum +1). OFF disables alarm.	1373
	Default PV High alarm type.	1070
Hysteresis	0 to full span.	1
Action	Direct - Output active when alarm is active.	
	Reverse - Output active when alarm is not	Direct
Output Latching	OFF - Alarm doesn't latch	
	ON - Alarm latches & needs to be cleared.	OFF *
	* Default when Annunciator is ON.	
Startup latch	Reset Latch	
·	Always Latch	Last Latch
	Last Latch	
>Alarm 2	Alarm 2 visible if Output 3 is Relay or SSR Drive.	
Туре		PV Low
Value		-240
Hysteresis	Same options as Alarm 1.	Off
Action		Direct
Output Latching		OFF
Startup latch	Reset Latch	
	Always Latch	Last Latch
	Last Latch	
>PV Retrans	PV Retrans parameters only visible if Output	3 is Linear.
Output type	0-10V	
	0-5V	
	2-10V	0-10V
	0-20mA	
	4-20mA 1-5V	
Scale Range Maximum	Display value for maximum output, -1999 to	Input type
ecole nange maximum	9999	Max
Scale Range Minimum	Display value for minimum output, -1999 to 9999	Input type Min
>Alarm Options		
> Alm Options	Inhibit Alarms on Start up.	
Start-up Inhibit	None	
	Alarm 1	None
	Alarm 2	
	Alarm 1 & 2	
> Alm Options	OFF or ON	
Sensor Break	ON - triggers Alarm outputs when sensor break	ON

Communications

Only shown when RS485 option is fitted.

Parameter Name	Description	Default Value
Unit Address	Modbus address from 1 to 255	1
Baud Rate	Coms data rate in kbps 1200, 2400, 4800, 9600, 19200 & 38400.	9600
Parity	Parity checking: Odd, Even or None	None

Display

Parameter Name	Description	Default Value
Setup Unlock Code	View & adjust Setup lock code. From 1 to 9999 or Off for no lock code.	10
Advanced Unlock Code	View & adjust Advanced lock code. From 1 to 9999 or Off for no lock code.	20
Screen Timeout	Screensaver time 5, 15 or 30 mins.	5
Selected language	Display language, 2 available – English plus either German or French .	English
Reset to Defaults	Reset parameters back to factory defaults. To clear press • then • to select Yes . Press • to accept.	

Information (Read-Only)

Parameter Name	Description
PRL	The hardware/software revision level.
DOM	Date of manufacture (mmyy).
FW Version	The firmware version number & code type.
FW Type	
Serial	Instrument serial number.
Out1	Relay
Out2	SSR (SSR driver) or Relay.
Out3	None, SSR (SSR driver), Relay or Linear.
Comm	Comms option - Fitted or None.
DI	Digital Input options - Iso (isolated) or NonIs (non-
	isolated)

What is a Limiter / Limit Controller?

A protective device that will shut down a process at a preset Exceed Condition, in order to prevent possible damage to equipment or products. A 'fail-safe' latching relay is used, which cannot be reset by the operator until the process is back in a safe condition. This signal may be applied from the instrument keypad, digital input or command via Serial Communication. Limit controllers work independently of the normal process controller. Limit Controllers have specific approvals for safety critical applications. They are recommended for any process that could potentially become hazardous under fault conditions.

What does Exceed Condition mean?

A state that occurs when the Process Variable exceeds the Limit Setpoint value. E.g. if the PV is above the Limit SP when set for high limit action, or below the Limit SP for low limit action. The Limit Controller can be used to shut down the process when this condition occurs, and cannot be reset until the Exceed Condition has passed.

What does 'Latching' mean?

An output that once it becomes active requires a reset signal before it will deactivate. This output is available on Limit controllers and indicator alarms. To successfully deactivate a latched output, the alarm or limit condition that caused the relay to become active must first be removed, then a reset signal can be applied. This signal may be applied from the instrument keypad, Digital Input or command via Serial Communication.

What is the PV Retransmit Output?

A linear DC Voltage or mA output signal proportional to the Process Variable (e.g. process temperature), for use by external devices, such as a Data Recorder or PLC. This output can be scaled to transmit any portion of the input, but it is normally scaled so the reading matches on the device receiving the signal.

What is an Annunciator?

A special type of alarm output that is linked to a Limit Controller's main Limit Output. An Annunciator output will activate when an Exceed condition occurs, and will remain active until a reset instruction is received, or the Exceed condition has passed. Unlike the Limit Output, an Annunciator can be reset even if the Exceed condition is present.

FOR MORE INFORMATION VISIT THIS SITE

http://www.rs-components.com/index.html