

Product manual IFM Universal f/l-f/f converter









Universal f/I-f/f converter IFM

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Warning



This device is designed for connection to hazardous electric voltages. Ignoring this warning can result in severe personal injury or mechanical damage.

To avoid the risk of electric shock and fire, the safety instructions of this guide must be observed and the guidelines followed. The specifications must not be exceeded, and the device must only be applied as described in the following.

Prior to the commissioning of the device, this installation guide must be examined carefully. Only qualified personnel (technicians) should install this device. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

HAZARD. OUS **VOLTAGE**

Warning

Until the device is fixed, do not connect hazardous voltages to the device. The following operations should only be carried out on a disconnected device and under ESD safe conditions:

General mounting, connection and disconnection of wires.

Troubleshooting the device.

Repair of the device and replacement of circuit breakers must be done by Red Lion Controls only.



Warning

Do not open the front plate of the device as this will cause damage to the connector for the PGMMOD communication interfaces.

This device contains no DIP-switches or jumpers.

The device must be mounted on a DIN rail according to DIN EN 60715.



Symbol identification

Triangle with an exclamation mark: Warning / demand. Potentially lethal situations. Read the manual before installation and commissioning of the device in order to avoid incidents that could lead to personal injury or mechanical damage.



The CE mark proves the compliance of the device with the essential requirements of the directives.



The UKCA mark proves the compliance of the device with the essential requirements of the statutory requirements.



The double insulation symbol shows that the device is protected by double or reinforced insulation.

Safety instructions

Definitions

Hazardous voltages have been defined as the ranges: 75 to 1500 Volt DC, and 50 to 1000 Volt AC.

Technicians are qualified persons educated or trained to mount, operate, and also trouble-shoot technically correct and in accordance with safety regulations.

Operators, being familiar with the contents of this manual, adjust and operate the knobs or potentiometers during normal operation.

Receipt and unpacking

Unpack the device without damaging it and check whether the device type corresponds to the one ordered. The packing should always follow the device until this has been permanently mounted.

Environment

Avoid direct sun light, dust, high temperatures, mechanical vibrations and shock, and rain and heavy moisture. If necessary, heating in excess of the stated limits for ambient temperatures should be avoided by way of ventilation.

The device must be installed in pollution degree 2 or better.

The device is designed to be safe at least under an altitude up to 2 000 m.

The device is designed for indoor use.

Mounting

Only technicians, who are familiar with the technical terms, warnings, and instructions in the manual and who are able to follow these, should connect the device. Should there be any doubt as to the correct handling of the device, please contact your local distributor or, alternatively,

Red Lion Controls www.redlion.net

Mounting and connection of the device should comply with national legislation for mounting of electric materials, i.e. wire cross section, protective fuse, and location.

Stranded wire should be installed with an insulation stripping length of 5 mm or via a suitable insulated terminal such as a bootlace ferrule.

Descriptions of input / output and supply connections are shown in the block diagram and side label.

The following apply to fixed hazardous voltages-connected devices:

The max. size of the protective fuse is 10 A and, together with a power switch, it should be easily accessible and close to the device. The power switch should be marked with a label indicating that it will switch off the voltage to the device.

Year of manufacture can be taken from the first two digits in the serial number.

UL installation requirements

Use 60/75°C copper conductors only

For use only in pollution degree 2 or better

 Max. ambient temperature
 60°C

 Max. wire size
 AWG 26-14

 UL file number
 E324843

Calibration and adjustment

During calibration and adjustment, the measuring and connection of external voltages must be carried out according to the specifications of this manual. The technician must use tools and instruments that are safe to use.

Normal operation

Operators are only allowed to adjust and operate devices that are safely fixed in panels, etc., thus avoiding the danger of personal injury and damage. This means there is no electrical shock hazard, and the device is easily accessible.

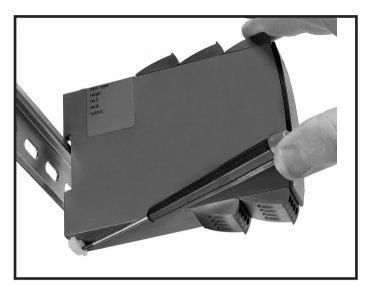
Cleaning

When disconnected, the device may be cleaned with a cloth moistened with distilled water.

Liability

To the extent the instructions in this manual are not strictly observed, the customer cannot advance a demand against Red Lion Controls that would otherwise exist according to the concluded sales agreement.

How to demount the device



Picture 1:

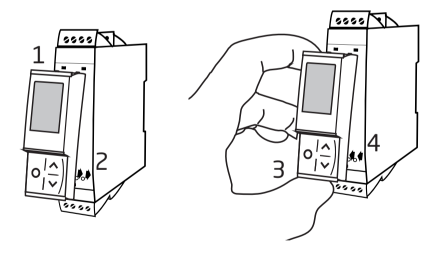
The device is detached from the DIN rail by moving the bottom lock down.

Mounting / demounting the PGMMOD communication interfaces

- 1: Insert the tabs of the PGMMOD into the slots at the top of the device.
- 2: Hinge the PGMMOD down until it snaps into place.

Demounting of the PGMMOD communication interfaces

- 3: Push the release button on the bottom of the PGMMOD and hinge the PGMMOD out and up.
- 4: With the PGMMOD hinged up, remove from the slots at the top of the device.



Universal f/I-f/f converter IFM

- Front-programmable
- Input: NPN, PNP, Tacho, & TTL
- Output: Programmable bipolar mA / V or relay
- Universal power supply 21.6...253 VAC / 19.2...300 VDC

Functional highlights

- Measures frequencies up to 100 kHz.
- Active and passive current output ±23 mA / 0...23 mA.
- Buffered voltage output ±10 VDC.
- Linearization: Linear or square root function.
- 2-point process calibration.
- Programmable trigger levels -0.05...6.5 V.
- Programmable sensor supply 5...17 V.
- Advanced configurable input limits for increased safety.
- Output relay with windows, setpoint and latch functionality.
- Simulation of process value during commissioning and maintenance.
- All terminals are over-voltage protected (24 VDC), polarity protected and short-circuit protected.

Technical highlights

- Accuracy < 0.06% / span.
- Temperature coefficient 0.006% / C°.
- Response time < 30 ms.
- 2.3 kVAC, 3-port galvanic isolation.

Programming

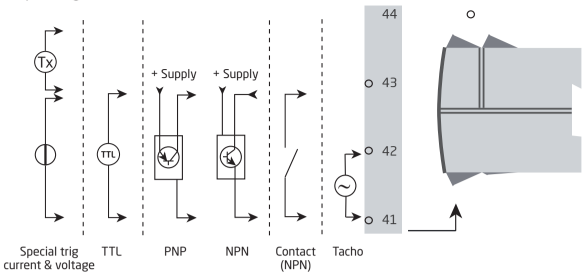
- Configuration, monitoring and diagnostics using the PGMMOD detachable communication interfaces.
- All programming can be password-protected.
- Scrolling help text in 7 languages.

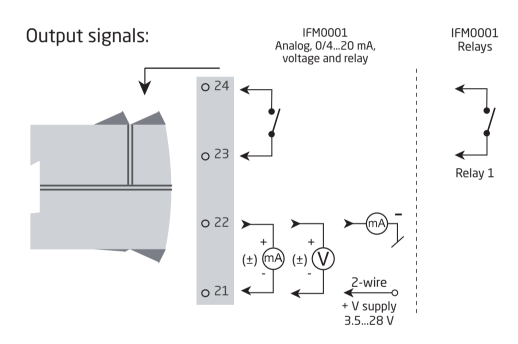
Mounting

 Units can be mounted side by side, horizontally and vertically, without air gap on a standard DIN rail - even at 60°C ambient temperature.

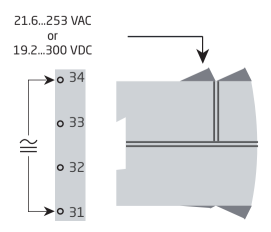
Applications

Input signals:



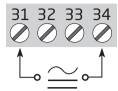


Power connection:

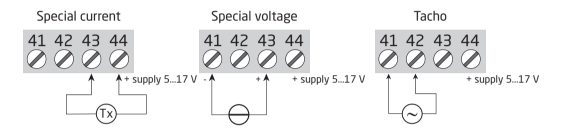


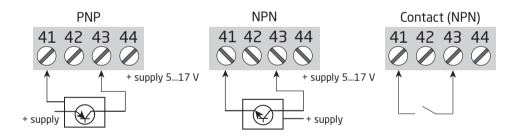
Connections

Supply



Inputs:

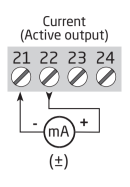


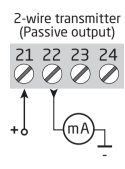


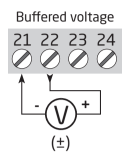


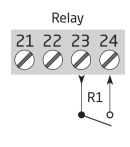
Connections

Outputs:

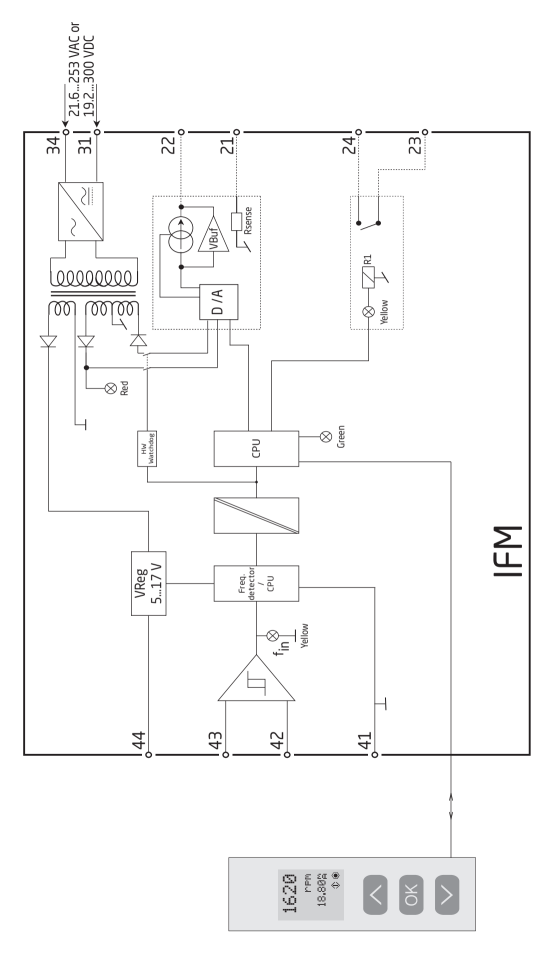








Block diagram



Specifications

Ordering information

Description	Part Number
1 analog output and 1 relay	IFM0001

Accessories

PGMMOD = Display / programming front

Note: The PGMMOD communication interfaces are approved and certified as an add-on component to the device. All technical characteristics are valid with the PGMMOD communication interface attached.

Electrical specifications

- -			-+-1		4:4:	
rп	ivirc	ınmer	าเลเ	cond	titions:	

Mechanical specifications:

 Screw terminal torque.
 0.5 Nm

 Vibration.
 IEC 60068-2-6

 2...13.2 Hz
 ±1 mm

 13.2...100 Hz
 ±0.7 g

Common electrical specifications:

or 19.2...300 VDC

 Max. required power.
 ≤ 2.6 W

 Max. power dissipation
 ≤ 2.1 W

 Isolation voltage - test
 2.3 kVAC

Isolation voltage - working

 Signal dynamics, output
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Accuracy, the greater of basic and absolute values:

Input												
Туре	Basic accuracy	Absolute accuracy	Temperature coefficient									
Frequency input	≤ 0.0002 Hz	≤ ±0.01% of input frequency	≤ ±0.0005% / °C									

		Output	
Туре	Basic accuracy	Absolute accuracy	Temperature coefficient
Current output	8 µА	≤ ±0.05% of span	≤ ±0.005% / 0.8 µA / °C
Voltage output	2 mV	≤ ±0.05% of span	≤ ±0.005% / 200 µV / °C

EMC - immunity influence	< ±0.5% of span
--------------------------	-----------------

of span = of selected standard range

Basic accuracy *Input* = 0.0002 Hz Absolute accuracy *Input* = 0.001% Calibration temperature = 20...28°C

Example 1: Analog current output, input low 1 kHz, input high 8 kHz, output span 4...20 mA = 16 mA:

Accuracy $_{Input_Iow}$ = 0.01% x 1000 Hz = 0.1 Hz Accuracy $_{Input_high}$ = 0.01% x 8000 Hz = 0.8 Hz Accuracy $_{Output}$ = 0.05% x 7000 Hz = 3.5 Hz

Total accuracy_{Low} = Accuracy_{Input_low} + Accuracy_{Output}

Total accuracy_{LOW} = 0.1 Hz + 3.5 Hz = 3.6 Hz

Total accuracy High = Accuracy Input_high + Accuracy Output

Total accuracy High = 0.8 Hz + 3.5 Hz = 4.3 Hz

Example accuracy calculations are based on factory calibration ambient temperature, and do not take into account other potential sources of inaccuracy, e.g. power supply effect, ambient temperature fluctuation etc. which must also be considered.

Auxiliary supplies

Input specifications

Frequency input

Tacho input

NPN / PNP input

TTL input

c -	Social	woltzaa	inaut
21	eciai	voltage	imput

Input impedance, programmable:

(cannot be lower than or equal to upper trig-level)

Special current input

Configurable input limits

Output specifications

Current output

All standard ranges can be selected as Direct or Inverted action.

Buffered voltage output

All standard ranges can be selected as Direct or Inverted action

Output limitation at outside range See tables on pages 19-20

^{*} For low signal levels with input trigger level hysteresis below 100 mV / 0.1 mA it is recommended to use shielded cables with correct grounding, to avoid false triggering due to induced EMC.

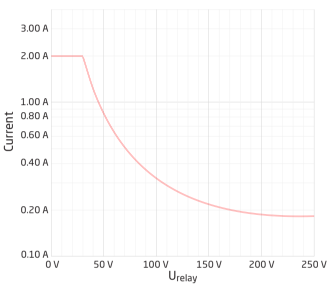
Relay outputs

 Max. AC current.
 2 A

 Max. AC power
 500 VA

Max. DC current, resistive load:

Graphic depiction of [1380 x U_{relay}^{-2} x 1.0085 U_{relay}^{-1}]:



PNP output

**Isource max.							 										30 mA
Vout							 										24 VDC ± 10%
Cout																	10 nF
Rout typ.																	30.0

NPN output

·	
l _{sink} max	
I _{sink} max. peak	
Voltage drop 130 mA)C
External voltage (terminal 24) max	
C _{out}	
R _{out} typ	

Push-Pull output

Supported output configurations

For the IFM0001 a concurrent and independent operation of analog output and relay is possible.

Observed	authority	requirements
OD261 vea	autilority	reduitellielits

Programming

The PGMMOD communication interfaces provide complete module programming and access to a wide range of operational features that help you when using the device.

This chapter deals with the IFM0001 advanced features. The complete menu structure and programming options can be found in the Routing diagram section.

Configurable input error indication and input limits

Configurable input error detection

To increase system safety and integrity, you can program a high and low input error detection level. Input signals outside the low and high limits will cause the output of the device to go to the programmed error state.

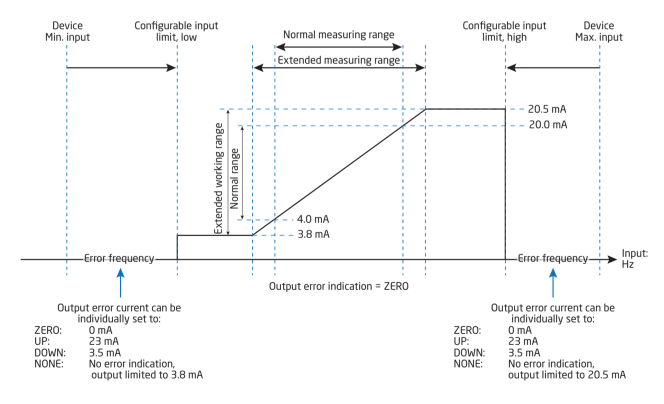
The two configurable input error detection levels can be set and enabled individually, just as it is possible to individually set the output error indication for each of the two detection levels. This allows users to differentiate process faults, broken or short input wires.

Available output error states for low and high limit: UP, DOWN, ZERO and NONE.

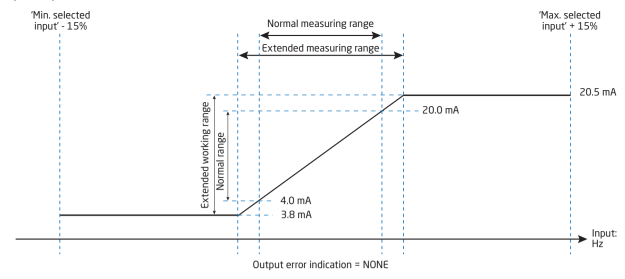
Output error indication uses the error states defined by NAMUR NE43 for a 4...20 mA output. For all other output spans equivalent output error indications are used (see tables on pages 19-20).

When input limit is enabled and error state NONE is selected, the input error is detected and presented to you on the display with IN.ER and flashing display, but not indicated on the output signal.

Example - 4...20 mA output span and both Limit high and Limit low set to ZERO



Example - Input limits disabled



Output limits and error indications - current output

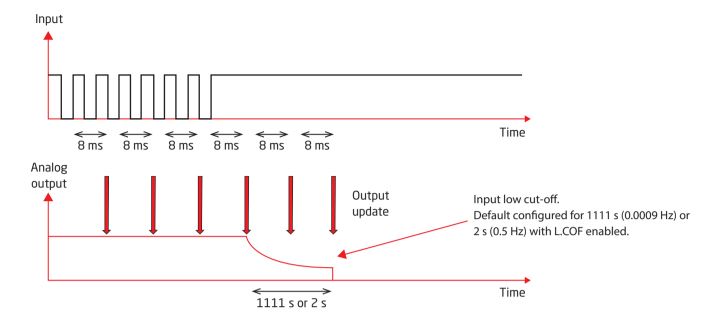
	Input limit di	sabled	Input limit enabled											
Output span	Output limit low	Output limit high			Output error indication, UP	Output error indication, DOWN	Output error indication, ZERO	Output error indication, NONE						
4-20 mA	0 mA	23 mA	3.8 mA	20.5 mA	23 mA	3.5 mA	0 mA	No error indication						
S4-20 mA	0 mA	23 mA	3.8 mA	20.5 mA	23 mA	3.5 mA	0 mA	No error indication						
0-20 mA	0 mA	23 mA	0 mA	20.5 mA	23 mA	0 mA	0 mA	No error indication						
±10 mA	-11.5 mA	11.5 mA	-10.25 mA	10.25 mA	11.5 mA	-11.5 mA	0 mA	No error indication						
±20 mA	-23 mA	23 mA	-20.5 mA	20.5mA	23 mA	-23 mA	0 mA	No error indication						

Output limits and error indications - voltage output

	Input limit di	sabled	Input limit enabled					
Output span	Output limit low	Output limit high	Output limit low	Output limit high	Output error indication, UP	Output error indication, DOWN	Output error indication, ZERO	Output error indication, NONE
0-5 V	0 V	5.75 V	0 V	5.125 V	5.75 V	0 V	0 V	No error indication
1-5 V	0 V	5.75 V	0.975 V	5.125 V	5.75 V	0.875 V	0 V	No error indication
0-10 V	0 V	11.5 V	0 V	10.25 V	11.5 V	0 V	0 V	No error indication
2-10 V	0 V	11.5 V	1.95 V	10.25 V	11.5 V	1.75 V	0 V	No error indication
±5 V	-5.75 V	5.75 V	-5.125 V	5.125 V	5.75 V	-5.75 V	0 V	No error indication
±10 V	-11.5 V	11.5 V	-10.25 V	10.25 V	11.5 V	-11. 5V	0 V	No error indication

Low cut-off function

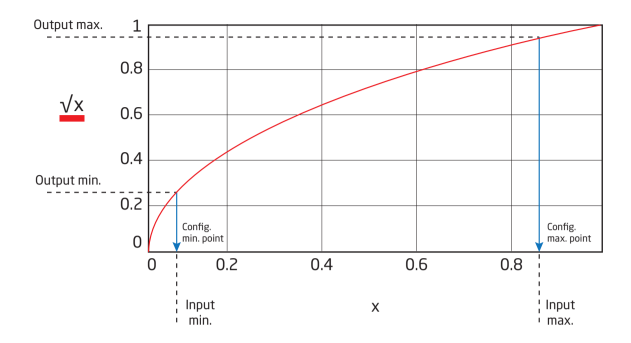
Default configured for 1111 s (0.0009 Hz) or 2 s (0.5 Hz) with L.COF enabled. Drives input to 0 Hz when Low Cut-Off time is reached.



Square root function

A Square root function can be applied to the input.

Scaling of the function can be done as illustrated below:

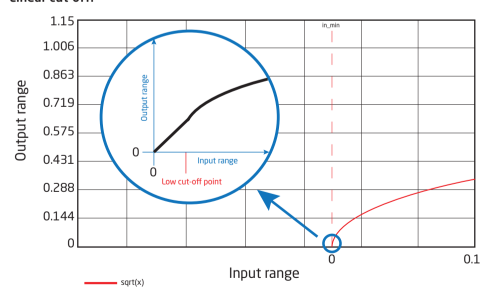


Low cut-off function:

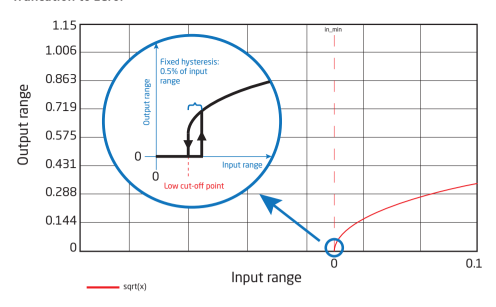
As a part of the square root function of the IFM0001 it is possible to manually configure a low cut-off point. The feature is often used to suppress noise in the system.

The low cut off point defines a point where the input/output relationship either changes to a linear relationship or the output is truncated to zero. The two principles are illustrated below:

Linear cut-off:



Truncation to zero:



Configuration	Parameter	Specification	Condition	
Low cut-off point	Linear cut-off	0.0 to 50.0% of selected input range		
	Truncation to zero	0.0 to 50.0% of selected input range	Independent of square root settings	
		Fixed hysteresis of 0.5% of the selected input range		

Over range / under range operation:

Configuration	Parameter	Specification	Condition	
Normal square root action	Input low limit	'Minimum of selected input range'	'Square root point max.'	
	Input high limit 'Maximum of selected range' + 20%		'Square root point min.'	
Inverted square root operation	Input low limit	'Minimum of selected input range' - 20%	'Square root point max.'	
	Input high limit	'Maximum of selected input range'	'Square root point min.'	

Relay functions

6 different settings of relay function can be selected.

Setpoint: The device works as a single limit switch.

Window: The relay has a window that is defined by a low and high setpoint.

On both sides of the window the relay has the same status.

Error function: The relay is activated by sensor error. Power: The relay is activated if power is on.

Off: The relay is deactivated.

Latch: The relay is latched. Valid for Setpoint, Window and Error function (advanced settings).

Setpoint and window configuration

Common parameters:

Delay: An ON and an OFF delay can be set on both relays in the range 0...3600 s.

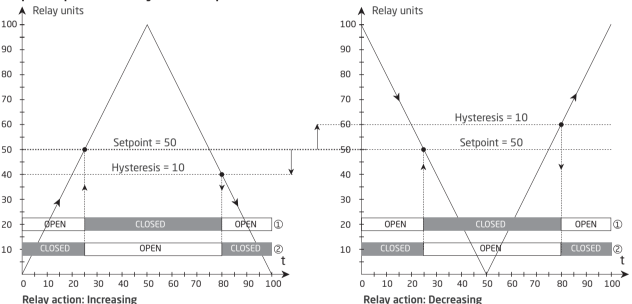
Hysteresis: 0.0...100.0%.

The active relay can be set as either normally open or normally closed.

The device works as a single limit switch when selecting 'setpoint' in the menu and entering the desired limit. For setpoint the relays can be set to activate on increasing or decreasing input signal.

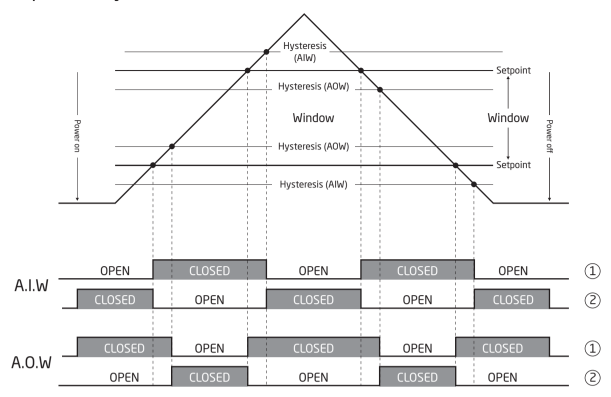
The window function is selected by choosing 'window' in the menu and defining a high and a low setpoint. The relay can be configured as active inside the window or outside the window.

Graphic depiction of relay action setpoint



- ① = Normal function. Relay configured for N.O.
- 2 = Inverse function. Relay configured for N.C.

Graphic depiction of relay action window



Relay function: Active Inside Window / Active Outside Window

① = Normal function. Relay configured for N.O. ② = Inverse function. Relay configured for N.C.

Advanced settings menu

Password protection (PASS): Programming access can be blocked by assigning a password. The password is saved in the device in order to ensure a high degree of protection against unauthorized modifications to the configuration. If the configured password is not known, please contact Red Lion support - <u>support.redlion.net</u>.

Memory (MEM): In the memory menu you can save the configuration of the device in the PGMMOD communication interface, and then move the PGMMOD communication interface onto another device of the same type and download the configuration in the new device.

Display setup (DISP): Here you can adjust the brightness contrast and the backlight. Setup of TAG numbers with 6 alphanumerics. Selection of functional readout in line 3 of the display - choose between readout of analog output or tag no.

Two-point process calibration (CAL): The device can be process-calibrated in 2 points to fit a given input signal. A low input signal (not necessarily 0%) is applied and the actual value is entered via the PGMMOD communication interface. Then a high signal (not necessarily 100%) is applied and the actual value is entered via the PGMMOD communication interface. If you accept to use the calibration, the device will work according to this new adjustment. If you later reject this menu point or choose another type of input signal the device will return to factory calibration. Process-calibration is cleared if you edit either of the parameters: input type, input low, input high, display low or display high. Process calibration data are not saved to the configuration repository of the PGMMOD communication interface.

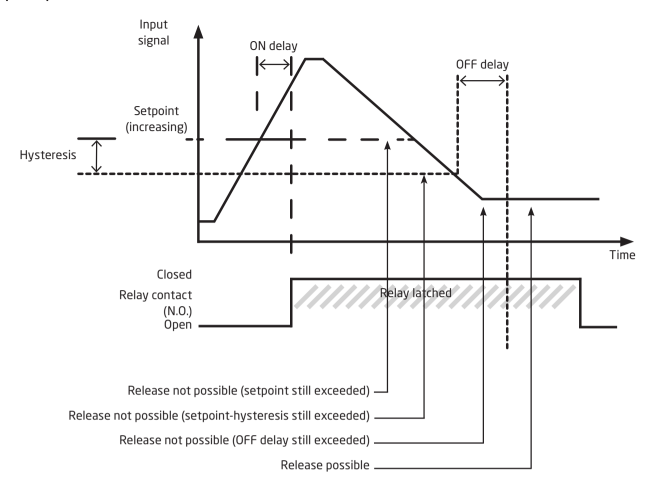
Process simulation function (SIM): Simulation of process value is possible via the up and down arrows, thus controlling the output signal. The point REL.SIM allows you to activate relay/-s by means of the arrow-keys up/down. You must exit the menu by pressing ⊚ (no time-out). The simulation function exits automatically if the PGMMOD communication interface is detached.

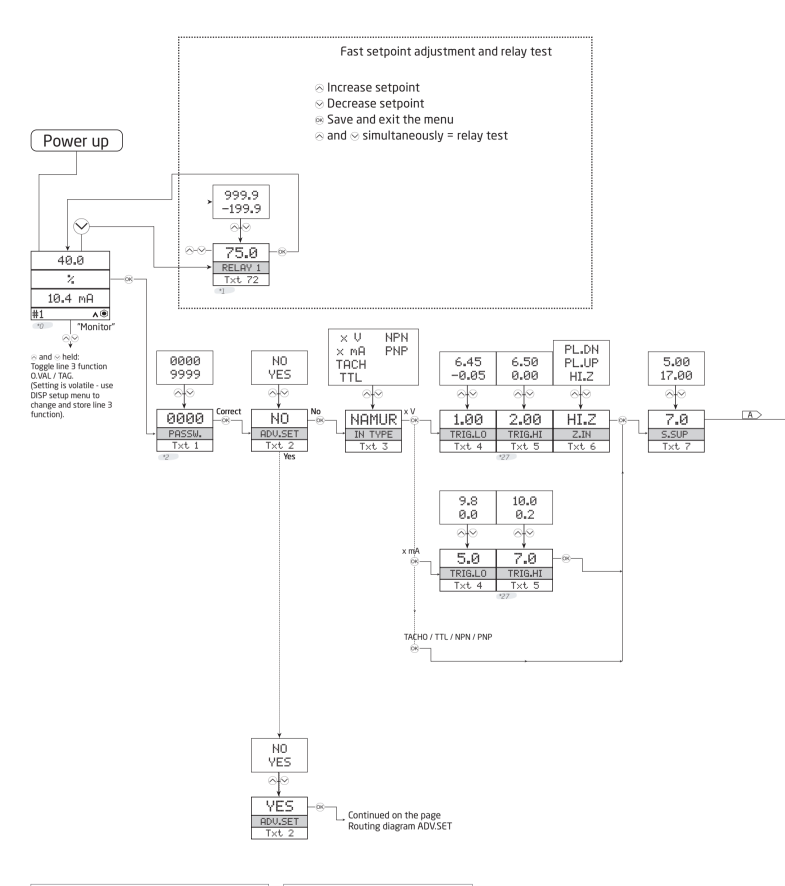
Orientation setup (ORIEN): When the device is mounted upside down the display orientation of the the PGMMOD communication interfaces can be programmed to be rotated 180 degrees and reverse the up/down button functions.

Latch function (LATC): The latch function can be applied for a relay when combined with the setpoint, windows or error function. The latch function will hold the relay in its active/alarm state until latch is released via the PGMMOD display. If the setpoint, window or error function demands an active relay you cannot release the latch.

If the configuration is copied from one device to another by way of the PGMMOD communication interface, the latch function must be reconfigured.

Example setpoint function with latch





*0 "Monitor" menu.

Line 1 shows the scaled process value - OK or error. Line 2 shows the selected engineering unit.

Line 3 shows analog output or TAG no.

Line 4 shows status for communication and signal trending.

*1 If FastSet is disabled, the setpoints cannot be changed. (values are read-only)

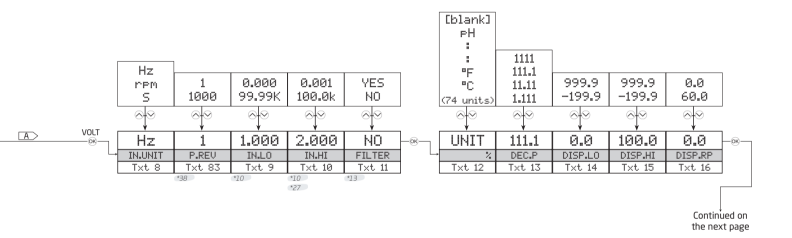
*2 Only shown if password is enabled.

*27 TRIG.HI must be set 0.05 V or 0.2 mA greater than TRIG.LO

Routing diagram

If no key is activated for 1 minute, the display will return to the "Monitor" menu without saving configuration changes.

- ⊗ Increase value / choose next parameter
- ® Save the chosen value and proceed to the next menu

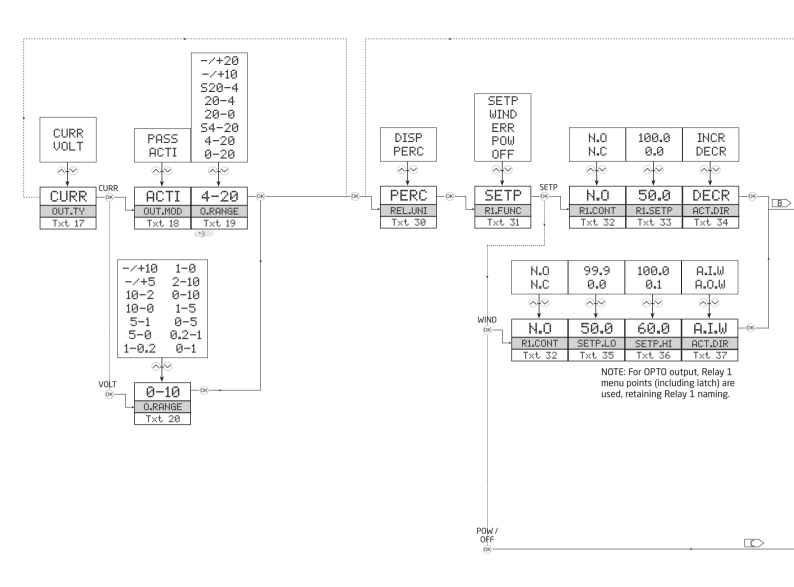


Selectable UNITS:				
°C	min	kHz	kJ	mU
°F	m/s	mHz	Wh	ohm
K	mm/s	P/M	MWh	S
2.	m/min	P/h	kWh	uS
m	m∠h	P/d	W	m3∠min
cm	in/s	t	GW	m3/h
mm	ips	k9	MW	1/s
um	ft/s	9	kW	l∕min
ft	in∕min	N	he	1/h
in	ft/min	Pa	А	9al∕min
mils	in∕h	Mea	kA	9al∕h
9d	ft/h	kPa	mΑ	t/h
m3	m/s2	hPa	uA	mol
1	rem	bar	V	РH
s	Hz	mbar	kU	blank

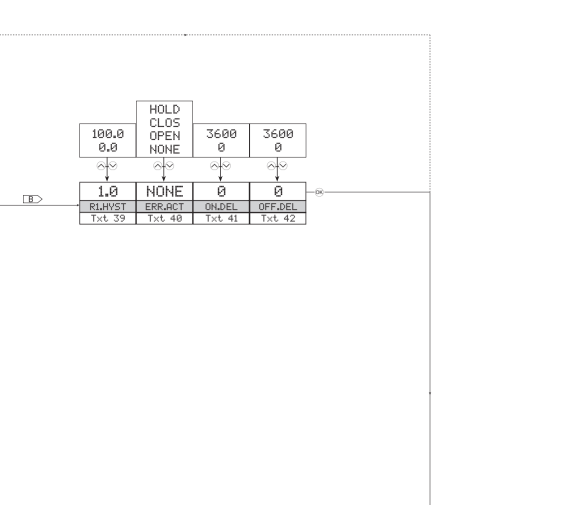
13 Only shown if IN.HI ≤ 75 Hz (or corresponding period time / rpm value).

*27 TRIG.HI must be set 0.05 V or 0.2 mA greater than TRIG.LO

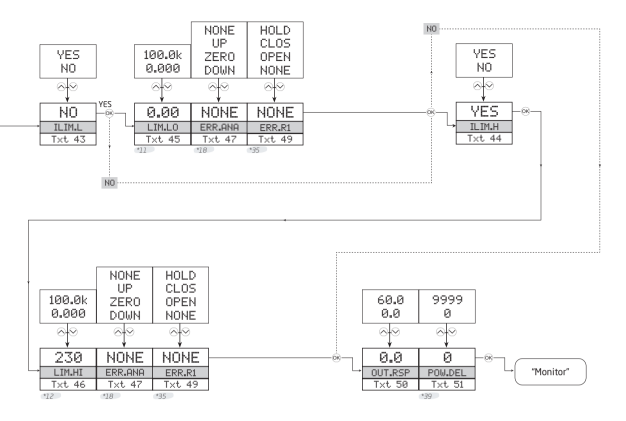
*38 Only shown for rpm input.



¹³ If passive is selected, the values are limited to only positive span.



Continued on the next page



*11 Range depends on selected input type + range: Minimum value: - Minimum valid input value (see *10) -Maximum value:-- Selected input range low (IN.LO) --

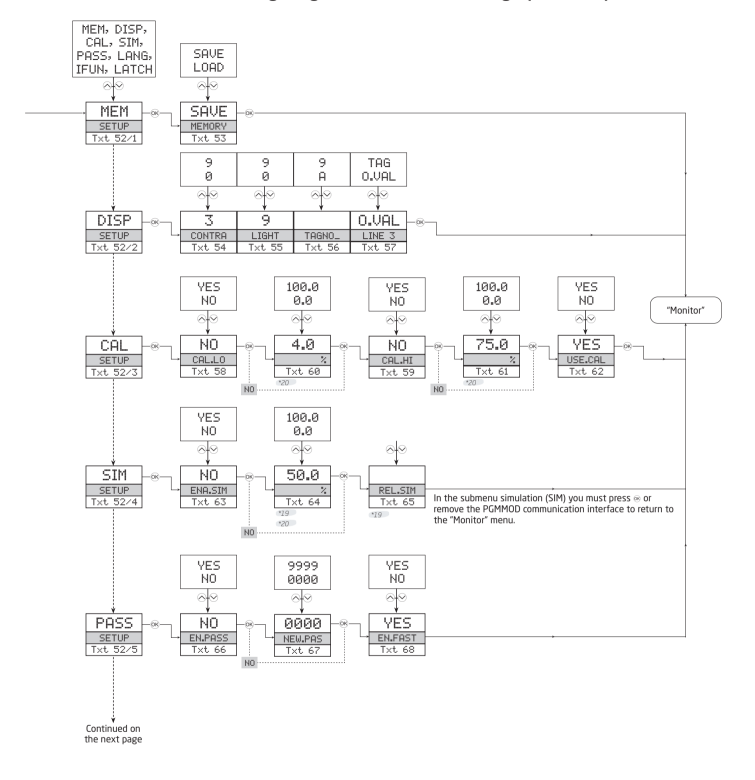
*12 Range depends on selected input type + range: Minimum value: -- Selected input range high (IN.HI) --Maximum value:- Maximum valid input value (see *10) - *18 Only shown if CURR or VOLT output is selected.

*35 Not shown if R1.FUNC is set to POW or OFF.

*36 Not shown if R2.FUNC is set to POW or OFF.

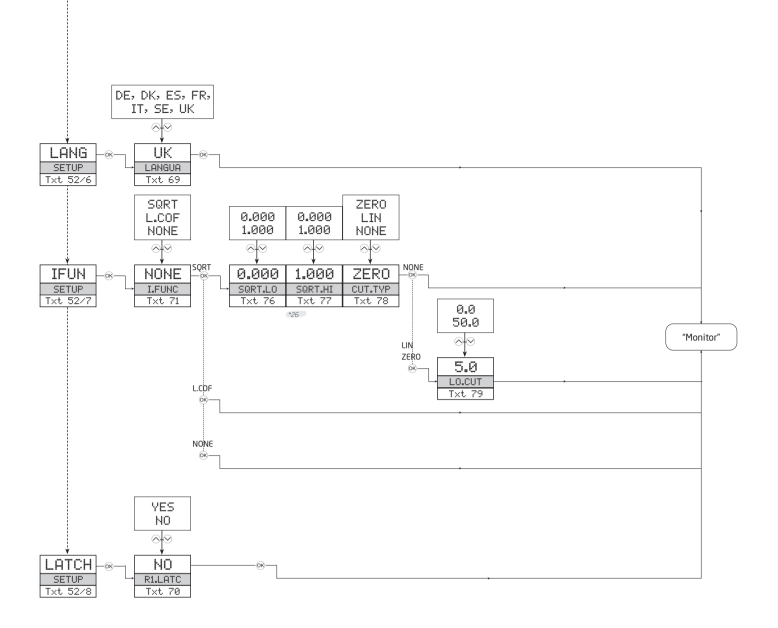
*39 Not shown on if R1.FUNC is set to off.

Routing diagram, advanced settings (ADV.SET)



*19 Menu timeout is disabled while this menu is displayed.

*20 Selectable range as defined by DEC.P, DISP.LO and DISP.HI.

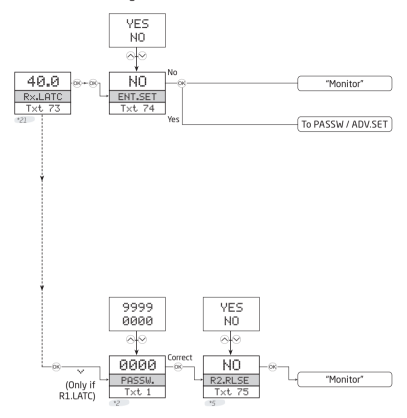


*25 *.HI must not be equal to corresponding *.LO.

Routing diagram, manual release of latched relays

Indication of a latched relay in monitor mode

Rx.LATC = R1.LATC or R1.LATC alternating.



"2 Only shown if password is enabled.

"5 "YES" can only be selected if the reason for the latched relay is no longer present.
"NO" will not release the relay.

"21 Backlight flashes untill OK is pressed once.

Help text overview

- [1] Set correct password
- [2] Enter advanced setup menu?
- [3] Select PNP sensor input (or Contact to supply)
 Select NPN sensor input (or Contact to ground)
 Select TTL sensor input
 Select Tacho sensor input
 Select custom current trigger input
 Select custom voltage trigger input
 Set low trigger level for input signal
 Set high trigger level for input signal
- [4] Set input high impedance (high resistance)
- [5] Enable internal pull-up on input
- [6] Enable internal pull-down on inputSet sensor supply voltageSet up input for period time measurement
- [7] Set up input for rpm measurement
- [8] Set up input for frequency measurement Set input range, low Set input range, high
- [9] Enable input filter (50/60 Hz low-pass / BW-limiter)
- [10] Select display unit
- [11] Select decimal point position
- [12] Set display range, low
- [13] Set display range, high
- [14] Set display response time [seconds]
- [16] Set up output as current output
- [17] Set up output as voltage output Select active output mode
- Select passive output mode [18] Select 20..-20 mA output range
- Select 10..-10 mA output range [19] Select 20..4 mA output range with safety readback
 - Select 20..4 mA output range
 - Select 20..0 mA output range
 - Select -20..20 mA output range
 - Select -10..10 mA output range
 - Select 4..20 mA output range with safety readback
 - Select 4..20 mA output range
 - Select 0..20 mA output range
 - Select 10..-10 V output range
 - Select 5..-5 V output range
- [20] Select 10..2 V output range
 - Select 10..0 V output range
 - Select 5..1 V output range
 - Select 5..0 V output range
 - Select -10..10 V output range
 - Select -5..5 V output range
 - Jelect -J... V output range
 - Select 2..10 V output range
 - Select 0..10 V output range
 - Select 1..5 V output range Select 0..5 V output range

- [30] Set up relay in % of input range Set up relay in display units
- [31] Select OFF function relay is permanently off
 Select POWER function relay indicates power status
 OK
 Select ERROR function relay indicates sensor error
 only
 Select WINDOW function relay is controlled by 2
 setpoints
 Select SETPOINT function relay is controlled by 1
 setpoint
- [32] Select Normally Closed contact Select Normally Open contact
- [33] Set relay setpoint
- [34] Activate relay on decreasing signal Activate relay on increasing signal
- [35] Set relay window setpoint, low
- [36] Set relay window setpoint, high
- [37] Select relay to be Active Outside Window Select relay to be Active Inside Window
- [38] NOT USED -
- [39] Set relay hysteresis
- [41] Set relay ON delay [seconds]
- [42] Set relay OFF delay [seconds]
- [43] Enable configurable input limit, low
- [44] Enable configurable input limit, high
- [45] Set configurable input limit, low
- [46] Set configurable input limit, high
- [47] Select downscale at limit error Select zero output at limit error

Select upscale at limit error

Select no error action - output undefined - at limit error

[49] Select no error action - undefined relay state - at limit error
Open relay contact at limit error
Close relay contact at limit error
Hold relay status at limit error

- [50] Set output response time [seconds]
- [51] Set relay power-on delay [seconds]
- [52] Enter Relay Latch setup
 Select Analog Input Function
 Enter Language setup
 Enter Password setup
 Enter Simulation mode
 Perform Process calibration

Enter Display setup Perform Memory operations

- [53] Load saved configuration into module Save configuration in display front
- [54] Adjust LCD contrast
- [55] Adjust LCD backlight
- [56] Write a 6-character device TAG
- [57] Output value is shown in display line 3 Device TAG is shown in display line 3
- [58] Calibrate Input low to process value?
- [59] Calibrate Input high to process value?
- [60] Set value for low calibration point
- [61] Set value for high calibration point
- [62] Use process calibration values?
- [63] Enable input simulation?
- [05] Chable input simulation:
- [64] Set the input simulation value
- [65] Relay simulation use $\hat{}$ and $\hat{}$ to toggle relay 1
- [66] Enable password protection?
- [67] Set new password
- [68] Enable Fastset functionality?
- [69] Select language
- [70] Enable Relay Latch function?
- [71] Select no input function
 Select 0.5 Hz low cut off on input. (No effect on period time input)
 Select Square Root Input Function
- [72] Relay setpoint press OK to save Relay setpoint - read only
- [73] Relay is latched press OK to acknowledge
- Relay 1 is latched press v to release
 [74] Enter setup menu? (Latched relays may release!)
- [75] Release relay? (if conditions allow)
- [76] Select low value of square root
- [77] Select high value of square root
- [78] Disable low cut-off
 Set low cut-off type to linear
 Set low cut-off type to zero
- [79] Select low cut-off point in % of input range
- [83] Set input pulses per revolution

Operation

The device provides multiple features for easy user operation, and to perform efficient troubleshooting. Monitoring the operational status is easy from either the front LEDs or the PGMMOD communication interface.

Status indicators without PGMMOD communication interface

Power Red / green LED indicates system status f in Yellow LED indicates an active input

Dig. out 1 Yellow LED indicates that relay 1 is energized

Power green flashing LED 13 Hz indicates normal operation.

Power green flashing LED 1 Hz indicates configurable input limit error.

Power steady green LED indicates internal error.

Power steady red LED indicates fatal error.

Status, error detection and signal 'out-of-range' with PGMMOD communication interface

SCROLLING ERROR MESSAGE	INDICATION Text	CONDITION	ACTION		
Process and application errors					
Input error	IN.ER - flashing display	Input out of configured input limits	Check input signal value and configured input limits		
Input underrange	IN.LO	Input below low cut-off	Check input signal source		
Input overrange	IN.HI	Input above valid measurement range	Check input signal source		
Display out of range	-1999 or 9999	Display saturation	Check configuration and input values		
Analog output error	AO.ER	Error in analog output current (S4-20 mA output only)	Check wiring of analog output and recycle power *		
Sensor supply overloaded	SE.OL	Sensor supply overload condition detected	Check sensor supply specifications		
Sensor short circuit	SE.SH	Sensor short circuit condition	Check sensor for short circuit		
Sensor wire break	SE.BR	Sensor open loop / broken wire condition	Check sensor for open loop / broken wire		
Device errors	•				
No communication between device and the PGMMOD communication interface	NO.CO	No communication (PGMMOD <-> device)	Reattach the PGMMOD communication interface to the product. If attached, disconnect and reattach		
Configuration error	CO.ER	Invalid configuration downloaded to module	Step through menu to create valid configuration **		
Invalid configuration type or version	TY.ER	Configuration read from the PGMMOD has invalid type or rev. no.	Save correct device type and revision configuration to the PGMMOD communication interface **		
Analog output supply error	AO.SU	Analog output supply error	Verify output configuration and output connection *		
RAM error	RA.ER	Internal RAM error	Contact Red Lion *		
A/D converter error	AD.ER	Internal A/D converter error	Contact Red Lion *		
Internal flash error	IF.ER	Internal flash error	Contact Red Lion *		
Frequency input error	FI.ER	Internal frequency circuit error	Contact Red Lion *		
EEPROM Error	EE.ER	Internal EEPROM error	Contact Red Lion *		
Storing of configuration failed - previous configuration used	CO. WARN	Writing configuration to internal device memory failed.	Device configuration reverts to last known valid configuration. Cycle through menu to retry writing new configuration.		

!	All error indications in the display flash once per second. The help text explains the error. If the error is an input loop error, the display backlight flashes as well - this is acknowledged (stopped) by pushing the button.
*	Error is acknowledged by either stepping through the basic setup, or by resetting the device power. Some types of errors can only be acknowledged by resetting the device power.
**	Error is acknowledged by stepping through the basic setup.

Red Lion Controls Technical Support

If for any reason you have trouble operating, connecting, or simply have questions concerning your new product, contact Red Lion's technical support.

Support: support.redlion.net Inside US: +1 (877) 432-9908 Website: www.redlion.net Outside US: +1 (717) 767-6511

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