AUTOMATION CONTROLUNITS for supply inversion

QUICK TO INSTALL, PROVIDE OPTIMUM CONTINUITY OF SERVICE

4 226 81

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4 226 84

TEST

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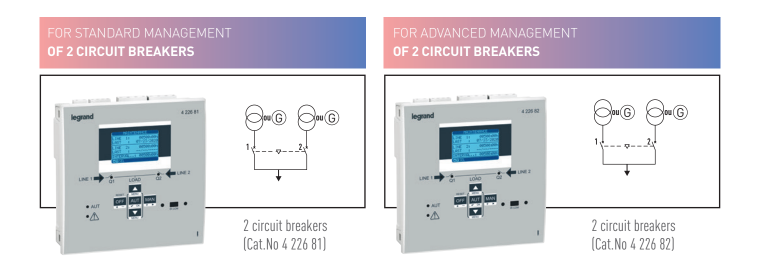
TEST

A high-performance range for optimum continuity of service

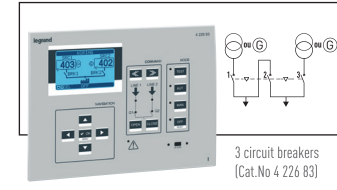
The new range includes 4 types of control unit, depending on the desired service level and the complexity of the installation. The new control units can be used to set the conditions for supply inversion, switching a generator on or off.

For single-phase, two-phase and three-phase systems.

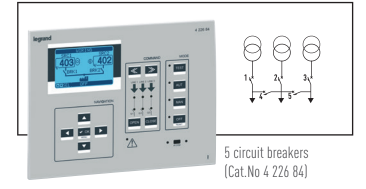
Used to control phase-to-neutral and phase-to-phase voltage. Compatible with DPX³ MCCBs, DMX³ air circuit breakers and CTX³ contactors.



FOR ADVANCED MANAGEMENT OF 3 CIRCUIT BREAKERS AND 2 POWER SOURCES



FOR ADVANCED MANAGEMENT OF 5 CIRCUIT BREAKERS AND 3 POWER SOURCES



Must be factory configured to fit installation needs Please ask for ATS order form.

L¹legrand

	4 226 81	4 226 82	4 226 83	4 226 84	
POWER SUPPLY	110-240 V=; IP40 (on front panel)	12 – 24 V=; 110 – 240 V∕; IP40 (on front panel)	12 – 24 – 48 V=; 110 – 240 V∕; IP65 (on front panel)	12 – 24 – 48 V=; 110 – 240 V∕; IP65 (on front panel)	
CONTROLLED VOLTAGE	(Line 1, Line 2) 2 x 3 phases + N 100 – 480 V \sim	(Line 1, Line 2) 2 x 3 phases + N 100 – 480 V ⁄⁄	(Line 1, Line 2) 2 x 3 phases + N 100 – 600 V ⁄⁄	(Line 1, Line 2, Line 3) 3 x 3 phases + N 100 - 600 V へ	
DISPLAY	Backlit LCD disp	lay, 5 languages	Backlit LCD display, 8 languages		
INPUTS	6 programmab	ble digital inputs 8 programmable digital inputs		12 programmable digital inputs	
OUTPUTS		7 programmable relay outputs 11 programmable relay			
EXPANSION	-	2 modules d'extension pour des entrées/sorties supplémentaires ou des fonctions de communication	3 modules d'extension pour des entrées/sorties supplémentaire		
PORT	Optical port on front panel (for configuration from a P(for USB or Wi-Fi connectors C or tablet and smartphone)	- Integrated RS485 communication port artphone) - Optical port on front panel for USB or Wi-Fi connectors (for configuration from a PC or tablet and smartphone)		
FUNCTIONS	Line/Line, Line/Generator and	Generator/Generator with independent	rator/Generator with independent activation and activation delay All sources configuration availation activation and activation delay		
TRANSITION OPTION	Ор	ien	Open + Closed-transition load switching with spontaneous or controlled synchronisation of generator sets.		
CONTROL FUNCTIONS On the lines	Min.	and max. voltage - Phase cutting - Voltage imbalance - Min. and max. frequency			
CLOCK	-	RTC with working reserve			
STORAGE	-	100 most recent events 250 most recent events			
PROGRAMMING	Direct on front pan	nel or with USB or Wi-Fi communication modules and software or Legrand ACU Configurator app			

ACCESSORIES

MODULE FOR DUAL POWER SUPPLY (CAT.No 4 226 86)



→ Used to control and measure the voltages present at its input terminals by identifying the most appropriate voltage for the output. For supplying power to control units for supply invertors, and MCCB motorised controls.

→ The two inputs of the power supply module are independent and isolated; each of them can supply the internal measuring circuit controlled by a microprocessor.

It reduces the number of components and improves installation safety.

General characteristics:

- Voltage value can be selected using bypass terminals
- Min. and max. voltage trip thresholds
- 2 L+N single-phase inputs
- L+N single-phase output
- L1 priority line
- \bullet Can be used with motors supplied with 110 V \sim or 230 V \sim
- LED indicating anomalies, I/O states

EXPANSION MODULES



Simply clip into place at the back of configurable units (2 or 3 modules depending on the type of unit). Used to increase the number of inputs or outputs or add a communication function.

4 module types with different functions:

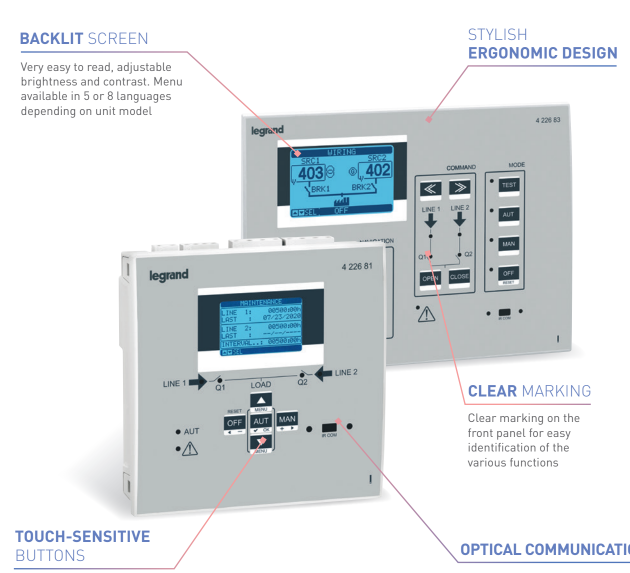
- 4 isolated solid state outputs
- 2 isolated digital inputs and 2 isolated relay outputs
- \bullet 2 relay outputs: 5 A 250 V \sim
- RS485 interface

USB AND WI-FI CONNECTORS



Make it easy to configure the control unit via a computer or tablet and smartphone (depending on the type chosen) without having to cut off the power to the electrical cabinet. Connect at the front of the device to the optical communication port.

Devices which perform brilliantly and are easy to use

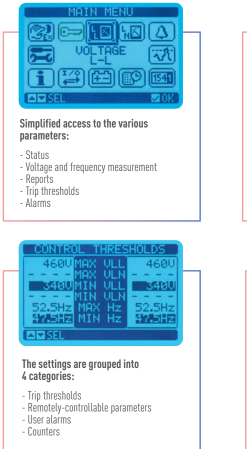


For programming the various operating parameters directly on the control unit

OPTICAL COMMUNICATION PORT

The optical port on the front can take a USB or a Wi-Fi connection module, which allows communication with a computer, smartphone or a tablet for programming, diagnostics and data downloading, without having to cut off the power to the electrical panel.

INTUITIVE USER INTERFACE



A TURNKEY SOLUTION

With its new range of control units, Legrand offers a real turnkey solution to simplify project design, installation and product configuration.

Installation and user manuals, available via the E-Catalogue for each catalogue number, contain a complete set of technical data with wiring diagrams and predefined configurations corresponding to the most commonly found examples of installation (from the simplest to the most complex).

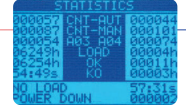
The automation control units for advanced management of 5 circuit breakers and 3 power sources Cat.No 4 226 84 has a certain number of parameters that must be factory configured in order to perfectly fit the requirements of your project. Please ask for the specific order form including technical support.

LINE	1:	00500:00h
LAST	1	07/23/2020
LINE	2:	00500:00h
LAST	1	//
INTER	VAL.	.: 00500:00h

Counters for maintenance operations:

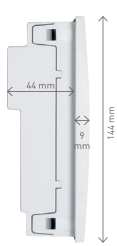
- Operating hours

- Number of operations by circuit breakers associated with the unit. An alarm trips, as soon as preset thresholds for maintenance operations are reached.

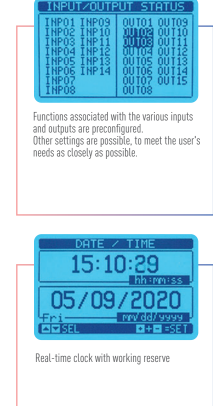


The event log is used to view the data in order to understand and master how the system works.

COMPACT SIZE



The shallow depth of the configurable controllers makes them exceptionally easy to install, even in slim electrical panels.



EASY TO INSTALL



The fixing system using metal screws ensures they will stay in place for a long time.



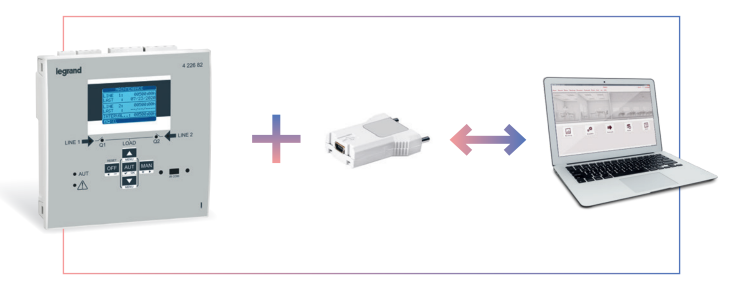
Simplified configuration on PC, tablet or smartphone saves a significant amount of time

Configurable models are fitted with an optical port designed to take communication modules. These modules can be used to configure the control units via a PC, tablet or smartphone, on which the software or Legrand app has already been installed.



USB MODULE

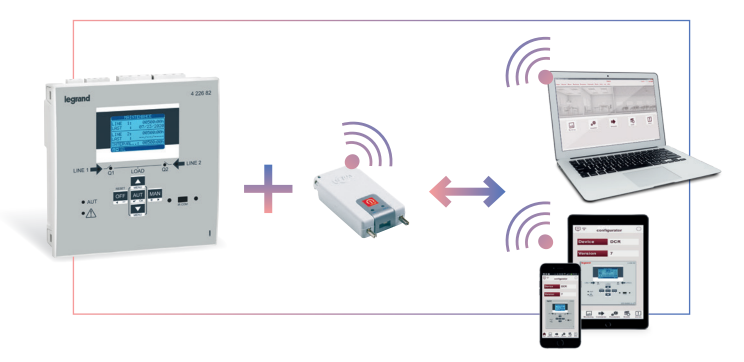
Cat.No 4 226 87 is supplied with a USB cable which can be used to connect the control unit to a computer without having to cut off the power to the electrical cabinet, to program the unit, launch diagnostics, download all the back-up parameters, and update the firmware.





WI-FI MODULE

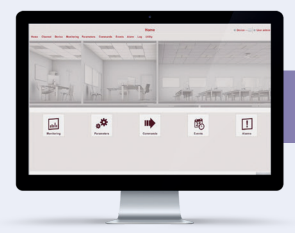
Cat.No 4 226 88 can be used to program the unit, launch diagnostics, download all the back-up parameters, or replicate all the data (parameters, counters, log) via a PC, tablet or smartphone, without using a cable. The replication function is useful for transferring all the data from one unit to another or for reverting to a previous configuration (on the same control unit)



LEGRAND SOFTWARE

Configuration software available for download via the E-Catalogue and the Legrand ACU Configurator app (available from Google Play and Apple Store) in order to:

- Display the values measured by the control unit and check parameter setting
- Control certain control unit functions such as counter reset, activation/deactivation of programmable outputs
- Configure the unit and make a copy in the form of a back-up file
- View current alarms
- Consult the event log and save a copy
- Manage different access password levels
- Manage embedded PLC features (through SW, for the control units Cat.Nos 4 226 83/84)



Fast access to the various software functions using pictograms or via the toolbar.

Display of various parameters, grouped in a number of categories (input, output, trip thresholds, alarms, etc)



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Discounsed		Band parameters to the devices	Send all the parameters to the devices	
es unumy	P0104			
42 DENERAL	Display contract	50.5		
43 PASSWORD	High backlight lovel	90 N		
	PT.05			
44 BATTERY	Low backbyrr aver	25.%		
IS CHARGEOVER	PRLAT			
es unit + commo.	- Dring to the backlight	900 s		
	Petos Orgina contrast	20.5		
47 LINE CONTROL	P91.05	~ ~		
48 COMPUNCTION	High Sacklight Issue	900 %		
48 AUTOMATIC TENT	P01.06			
	Low backlight level	25		
10 DHIRTAL IMPUTS	Poter Oning to use backupt	200 a		
11 DIGITAL OUTPUTS	P21.08			
12 MINORULANEUR	Default page return	077 1		- 1
	P01.09			
13 LINET THREEHOLDS	Default page	1000		
14 COUNTERS	PDL10 Part description	TRANSFER SWITCH		
	Part description	TRANSFER SWITCH		
IS DEPLACED IN				
-				And on other data

Configuration of the unit and creation of back-up files





Choice of operating mode (manual/automatic/OFF) and reset

Event log with option to export it in TXT or XLS format







The application is also available on your mobile device or smartphone

Automatic transfer switch control units



Technical characteristics and configuration software **see e-catalogue**

They can control transfer switching between sources, manage generator start/stop, control single phase, two-phase and three-phase networks, control phase-phase and phase-neutral voltages For DPX³ and DMX³ circuit breakers and CTX³ contactors

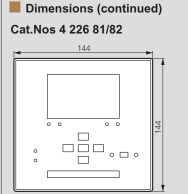
Pack	Cat.Nos	Automatic transfer switch control units	Pack	Cat.Nos	Dual power supply selector
1	4 226 81 ¹	For standard management of 2 circuit breakers 6 programmable digital inputs and 7 programmable relay outputs LCD display IR communication port on the front panel for connection of USB or WiFi modules	1	4 226 86	Dual power supply selector measures and controls two supply voltages at its inputs (single phase, 230 V \sim) and selects the most adapted voltage for auxiliary circuits supply Equipped with 1 alarm contact, if no supply voltage can be selected within the limits
		Cat.Nos 4 226 87/88 Can be configured with the help of front panel touch			Plug-in modules
		keys or of the Legrand dedicated software Power supply: 110-240 V IP40 For advanced management of 2 circuit breakers	1 1 1 1	4 226 90 4 226 91	Opto-isolated RS485 interface 4 opto-isolated static outputs 2 relay outputs, rated 5 A 250 V \sim 2 opto-isolated digital inputs and 2 relay outputs
1	4 226 82 ¹	6 programmable digital inputs and 7 programmable relay outputs			rated 5 A 250 V√
		Can be equipped with maximum 2 plug-in modules			Communication accessories
		between: - extension modules Cat.Nos 4 226 90/91/92 - opto-isolated RS485 communication interface Cat.No 4 226 89 LCD display IR communication port on the front panel for connection of USB or WiFi modules Cat.Nos 4 226 87/88			These communication devices can be used to connect Alptec 8 and Alptec 3.2/5.2/8.2 power factor controllers (p. 123) and automatic transfer switch controllers to a computer; smartphone or tablet For progamming, downloading data, diagnostics and upgrading the firmware
		Can be configured with the help of front panel touch keys or of the Legrand dedicated software Power supply: 12-24 V $_{\pm}$; 110-240 V $_{\sim}$ IP40	1	4 226 87¹	USB front connector Computer connection cable with USB connector The computer identifies the connection as a standard USB connection. There is no need to switch off the controller power supply
		For advanced management of 3 circuit breakers and 2 power sources			Wi-Fi front connector
1	4 226 83¹	8 programmable digital inputs and 7 programmable relay outputs Can be equipped with maximum 3 plug-in extension modules between Cat.Nos 4 226 90/91/92	1	4 226 88'	Wi-Fi connection device compatible with compute smartphones and tablets There is no need to switch off the controller power supply
		Integrated opto-isolatied RS485 communication interface LCD display IR communication port on the front panel for connection of USB or WiFi modules Cat.Nos 4 226 87/88 Can be configured with the help of front panel touch keys or of the Legrand dedicated software Power supply: 12-24-48 V=; 110-240 V~ IP65			1: Configuration software available for download via e-catalogue ACU Configurator app for smartphone and tablet available on Ap Store and Google Play
1	4 226 84 1	For advanced management of 5 circuit breakers and 3 power sources 12 programmable digital inputs and 11 programmable relay outputs			
		Can be equipped with maximum 3 plug-in extension modules between Cat.Nos 4 226 90/91/92 Integrated opto-isolatied RS485 communication interface LCD display IR communication port on the front panel for connection of USB or WiFi modules Cat.Nos 4 226 87/88 Can be configured with the help of front panel touch keys or of the Legrand dedicated software Power supply: 12-24-48 V=; ; 110-240 V~ IP65 Must be factory configured to fit installation needs Please ask for ATS order form.			

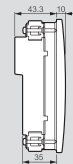
Automation control units for transfer switches

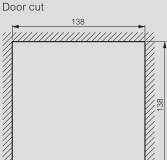
technical characteristics and dimensions

		Cat.Nos						
		4 226 81	4 226 82	NOS 4 226 83	4 226 84			
	Ue max rated voltage	100-480 V~	100-480 V∿	100-600 V∼ L-L (346 V∼ L-N)	100-600 Vへ L-L (346 Vへ L-N)			
Voltage Inputs	Measuring range	50-576 Vへ (L-L)	50-576 Vへ (L-L)	50-720 V∿ (L-L)	, , ,			
	Frequency range	4565 Hz 360440 Hz	4565 Hz 360440 Hz	4565 Hz 360440 Hz	4565 Hz 360440 Hz			
	Measurement type	True RMS value	True RMS value	True RMS value	True RMS value			
	Connection modes Single phase, two-phase or three-phase system with or without neutral		Single phase, two-phase or three-phase system with or without neutral	Single phase, two-phase or three-phase system with or without neutral	Single phase, two-phase or three-phase system with or without neutral			
	Measuring error	± 0.25% f.s. ± 1 digit	± 0.25% f.s. ± 1 digit	± 0.25% f.s. ± 1 digit	± 0.25% f.s. ± 1 digit			
	Operating temperature	-30 +70 °C	-30 +70 °C	-30 +70 °C	-30 +70 °C			
	Storage temperature	-30+80 °C	-30+80 °C	-30+80 °C	-30+80 °C			
SL	Relativity humidity	80 % (IEC/EN 60068-2-78)	80 % (IEC/EN 60068-2-78)	80 % (IEC/EN 60068-2-78)	80 % (IEC/EN 60068-2-78)			
onditio	Maximum pollution degree	2	2	2	2			
Ambient conditions	Overvoltage category	3	3	3	3			
	Measurement category	Ш	Ш	Ш	Ш			
	Rated impulse withstand voltage	Uimp 7.3 kV	Uimp 7.3 kV	Uimp 7.3 kV	Uimp 7.3 kV			
	Protection index	IP 40	IP 40	IP 65	IP 65			
	Inputs	6 programmables	6 programmables	8 programmables	12 programmables			
s	Outputs	7 relay programmables	7 relay programmables	7 relay programmables	11 relay programmables			
alities	Expandibility	No	Yes (2 modules)	Yes (3 modules)	Yes (3 modules)			
Functionalities	ModBus	No	Yes, with expansion module RS485	Yes, embedded RS485	Yes, embedded RS485			
	Storage	No	Yes, 100 most recent events	Yes, 250 most recent events	Yes, 250 most recent events			
	Programming	USB or WiFi (Direct on front panel or with comm module and Legrand software or App)						

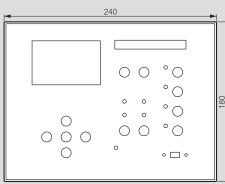
Technical characteristics

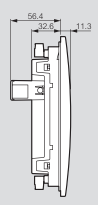




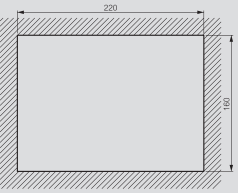


Cat.Nos 4 226 83/84



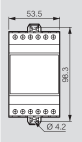


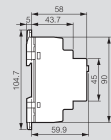
Door cut



In accordance with its policy of continual improvement, the company reserves the right to modify the characteristics and design of its products without warning. All illustrations, descriptions, dimensions, and weights indicated in this catalogue are given as a guide only and the company cannot be held liable for their accuracy.

Dimensions Cat.No 4 226 86







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