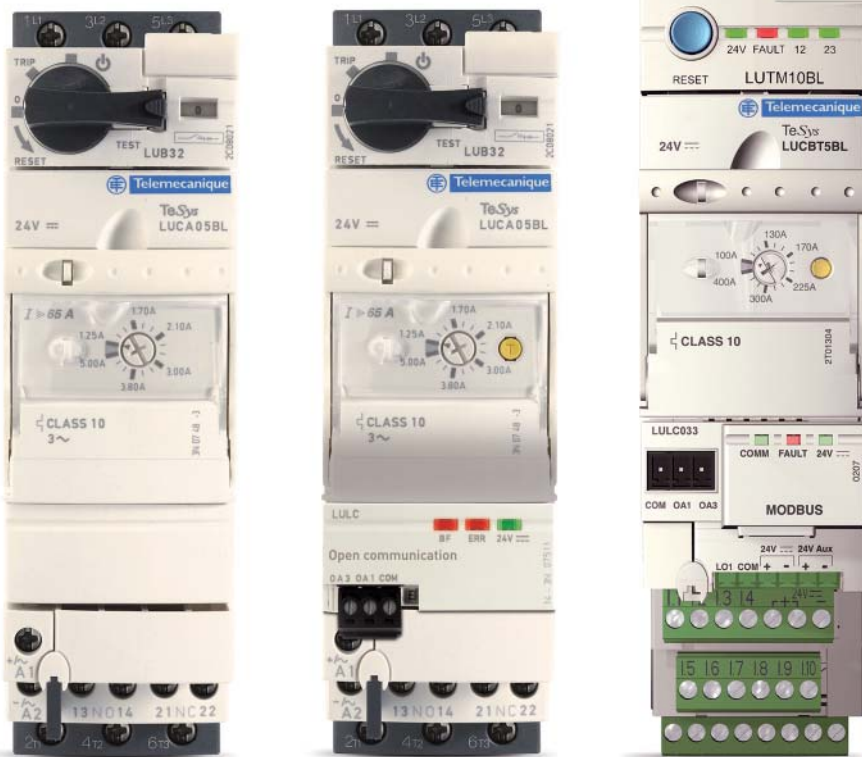


# TeSys U Starter-controllers

Catalogue

October 2008



**Schneider**  
Electric

---

**TeSys U starter-controllers**

Presentation .....	page 2
Application examples.....	page 8
Non-reversing and reversing power bases.....	page 12
Add-on contact blocks and auxiliary contact modules.....	page 14
Control units and function modules .....	page 18
PowerSuite software workshop.....	page 22
Parallel wiring module and pre-wired coil connection components.....	page 26
Communication modules .....	page 28
Communication gateways LUF P.....	page 44
Characteristics .....	page 46
Tripping curves .....	page 54
Selection curves according to categories .....	page 58
Dimensions, mounting.....	page 60
Schemes .....	page 62
Data profile under AS-Interface .....	page 69
Main registers accessible with the communication modules .....	page 69

**TeSys U starter-controllers, variable speed controllers  
and soft start/soft stop units**

Altistart U01 and TeSys U.....	page 74
Magnetic control unit for the protection of variable speed controllers and soft start/soft stop units .....	page 84

**TeSys U controllers**

Presentation .....	page 90
Application example.....	page 90
Characteristics .....	page 92
References .....	page 94
Combinations providing type 2 coordination.....	page 95
Dimensions, mounting.....	page 96
Schemes .....	page 97
Product reference index.....	page 98

107983



TeSys U starter-controller

### Presentation

The TeSys U starter-controller is a D.O.L. starter (1) which performs the following functions:

- Protection and control of single-phase or 3-phase motors:
- isolation and breaking function,
- overload and short-circuit protection,
- thermal overload protection,
- power switching.
- Control of the application:
- protection function alarms, application monitoring (running time, number of faults, motor current values, ...),
- logs (last 5 faults saved, together with motor parameter values).

These functions can be added by selecting control units and function modules which simply clip into the power base.

This late customisation is even possible after power and control circuit wiring has been completed.

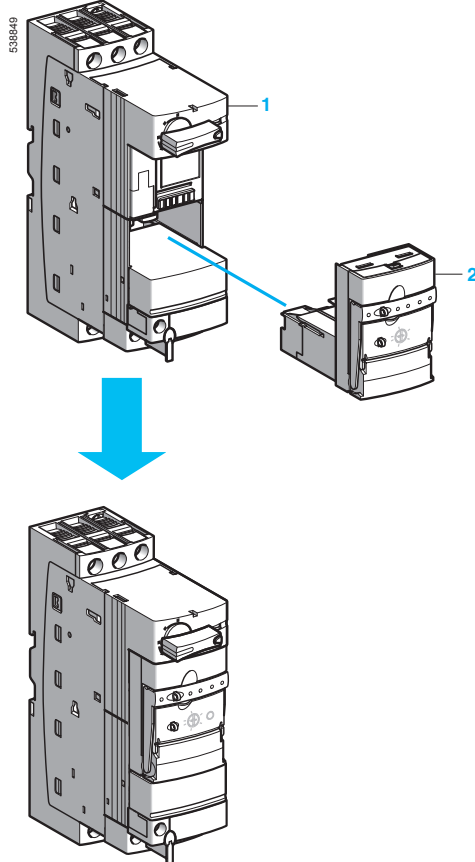
TeSys U is a flexible range that meets the current and future needs of system builders, panel builders and machine manufacturers, as well as those of additional systems.

From design through to operation, TeSys U offers many advantages and simplifies the selection of components in comparison with a traditional solution.

- the breaking, isolation and contactor functions are incorporated in a single block; this means fewer references to be ordered and easy selection without any risk of error, because a single reference covers all needs up to 15 Kw.
- the control unit has a wide setting range. It can operate on a d.c. or a.c. supply. The number of references required is divided by 10, compared with traditional solutions.

The compact components in the TeSys U range are mounted on a single rail, so optimising the amount of space required in enclosures. By eliminating power wiring between the circuit-breaker and contactor, TeSys U reduces installation times in enclosures.

Setting-up accessories simplify or completely eliminate wiring between components and eliminate the risk of errors.



### Starter-controller

Consists of a power base and a control unit.

#### Power bases 1

The power base is independent of the control voltage.

It is available from 0 to 15 kW at 400 V.

It incorporates the breaking function with a breaking capacity of 50 kA at 400V, total coordination (continuity of service) and the switching function.

- 2 ratings are available: 0...12 A and 0...32 A.
- Non-reversing (LUB) and reversing (LU2B).

#### Control units 2

These must be selected according to the control voltage, the power of the motor to be protected and the type of protection required.

- **Standard control unit (LUCA):** satisfies the basic protection requirements for motor starters: overload and short-circuit.

■ **Magnetic control unit (LUCU):** when fitted upstream of a variable speed drive or soft start-soft stop unit and used in conjunction with an LUB 12 or LUB 32 power base, this unit provides isolation and short-circuit protection of the motor starter.

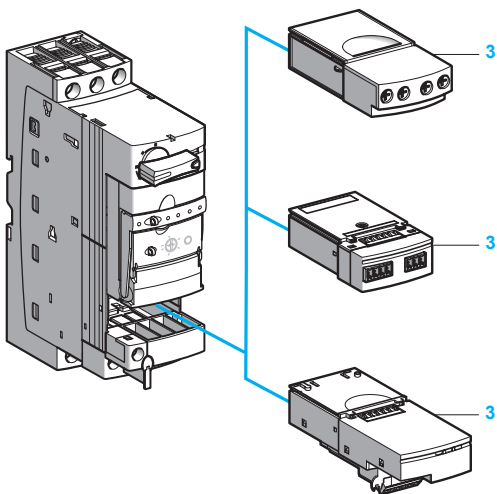
■ **Advanced control unit (LUCB, LUCC or LUCD):** allows additional advanced functions such as alarm, fault differentiation,...

■ **Multifunction control unit (LUCM):** suitable for the most sophisticated control and protection requirements.

The control units are interchangeable without rewiring and without using tools. They have a wide range of adjustment (range of 4) and low heat dissipation, due to the fact that bimetallic overload protection components are no longer used.

(1) For use with resistive and inductive loads. Control of d.c. or capacitive loads is not possible.

530852



### Control options

Function modules can be used to increase the functions of the starter-controller.

#### Function modules 3

Must be used in conjunction with advanced control units.

4 types are available:

- Thermal overload alarm (LUF W10).
- Thermal fault and manual reset (LUF DH11).
- Thermal fault and automatic or remote reset (LUF DA01 and LUF DA10).
- Indication of motor load (LUF V2), which can also be used in conjunction with the multifunction control unit.

All alarm and fault information processed by these modules is available on digital contacts.

#### Communication modules 3

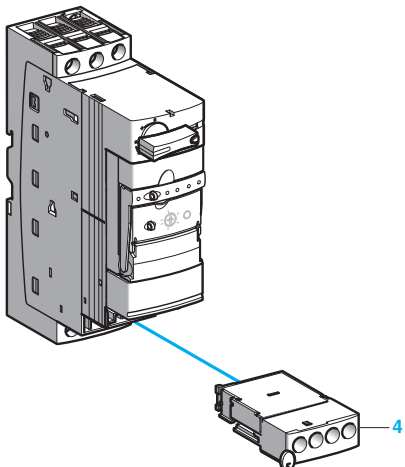
The information processed is exchanged:

- Via a parallel bus:
- parallel wiring module (LUF C00).
  
- Via a serial bus:
- AS-Interface modules (ASILUF C5 and ASILUF C51),
- Profibus DP module (LUL C07),
- CANopen module (LUL C08),
- DeviceNet module (LUL C09),
- Advantys STB module (LUL C15).
- Modbus modules (LUL C031 and LUL C033).

They must be used in conjunction with a **24 V control unit and require a 24 V supply voltage**.

Connection to other protocols, such as Fipio, is possible via gateway modules (LUFP) or via the TeSysPort for Ethernet.

530850



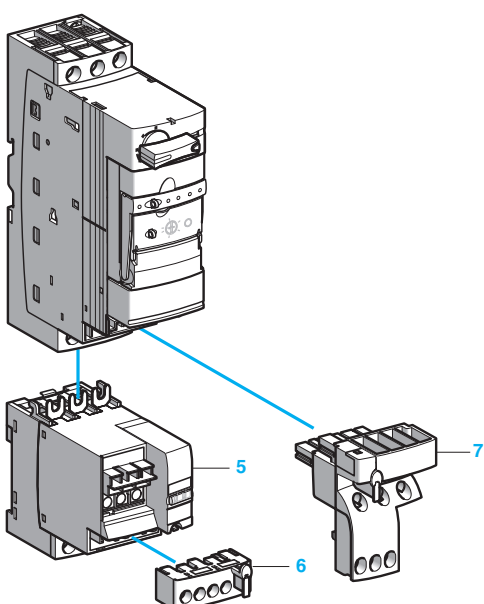
#### Auxiliary contact modules (LUFN) 3

3 possible configurations: 2 N/O, 1 N/O + 1 N/C or 2 N/C.

#### Auxiliary contacts 4

They provide the following information: fault signalling and rotary knob in "ready" position.

530851



### Power options

#### Reverser block 5

Allows a non-reversing power base to be converted to reversing operation.

The reverser block (LU2M) is mounted directly beneath the power base without modifying the width of the product (45 mm). The reverser block (LU6M) is mounted separately from the power base when the height available is limited.

#### Limiter-disconnector LUA LB

This unit is mounted directly on the power base. It allows the breaking capacity to be increased up to 130 kA at 400 V, with a visible break.

### Setting-up accessories

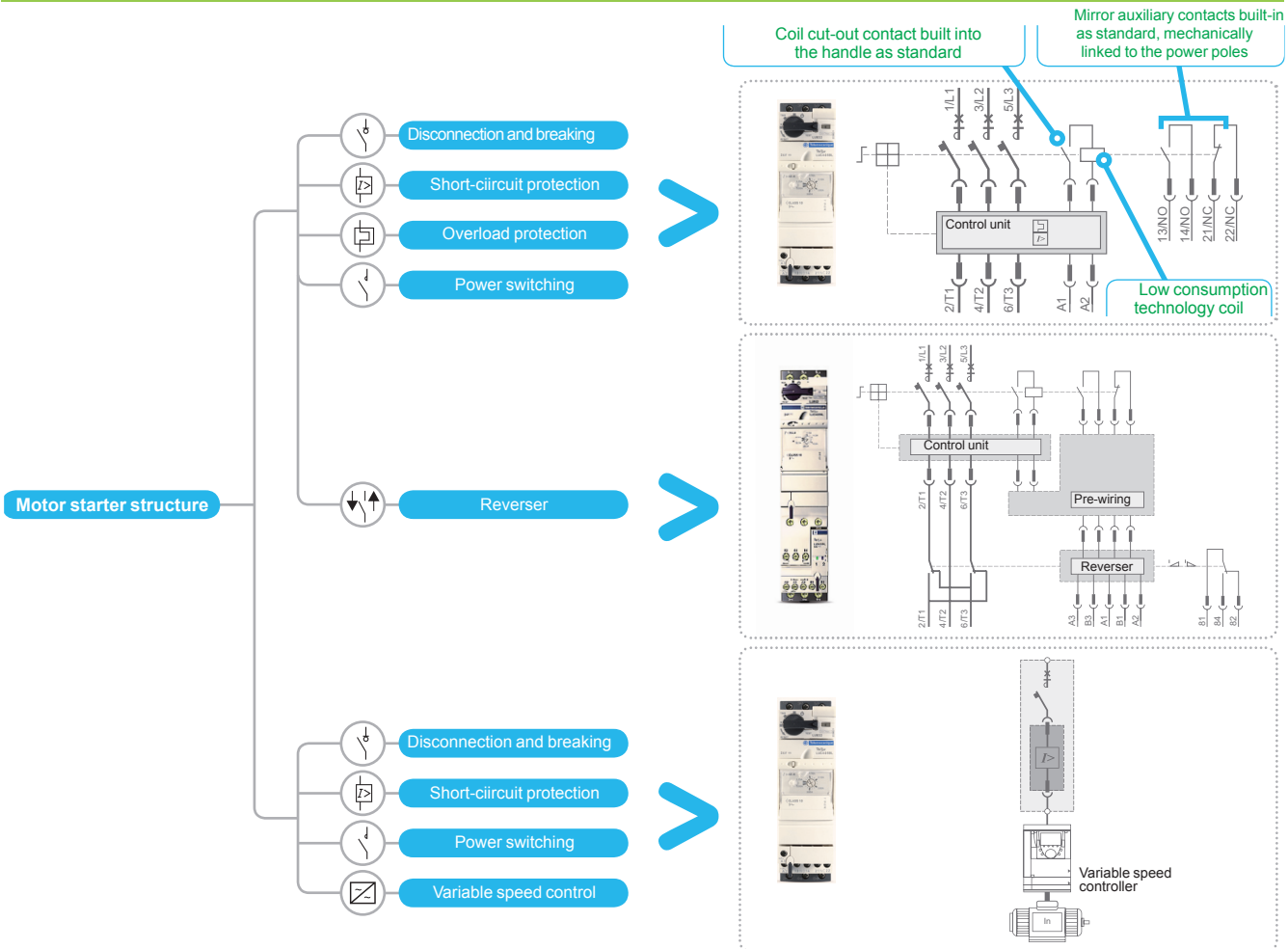
#### Plug-in terminal blocks 6

The control terminal blocks are of the plug-in type, so allowing wiring to be prepared away from the machine or the replacement of products without rewiring.

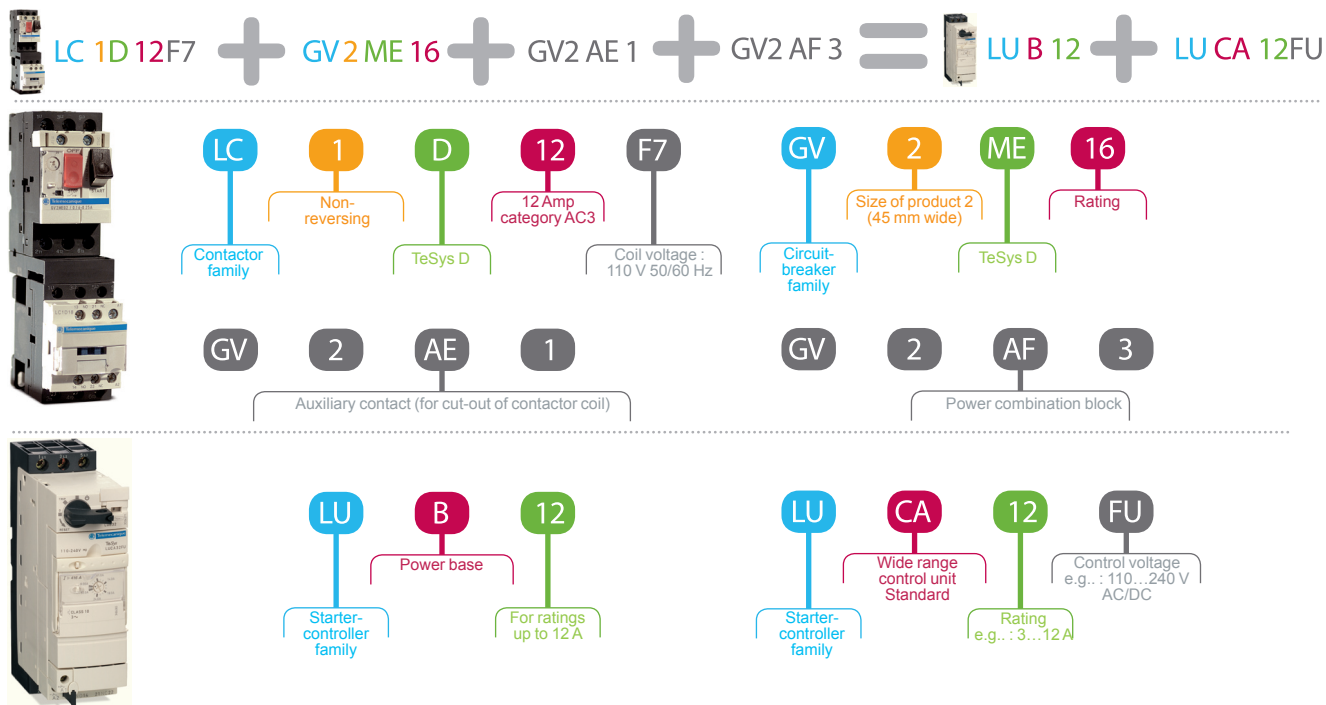
#### Control circuit pre-wiring system 7

Numerous pre-wired accessories provide simple, clip-in connections, e.g. connection of reverser control terminals, ...

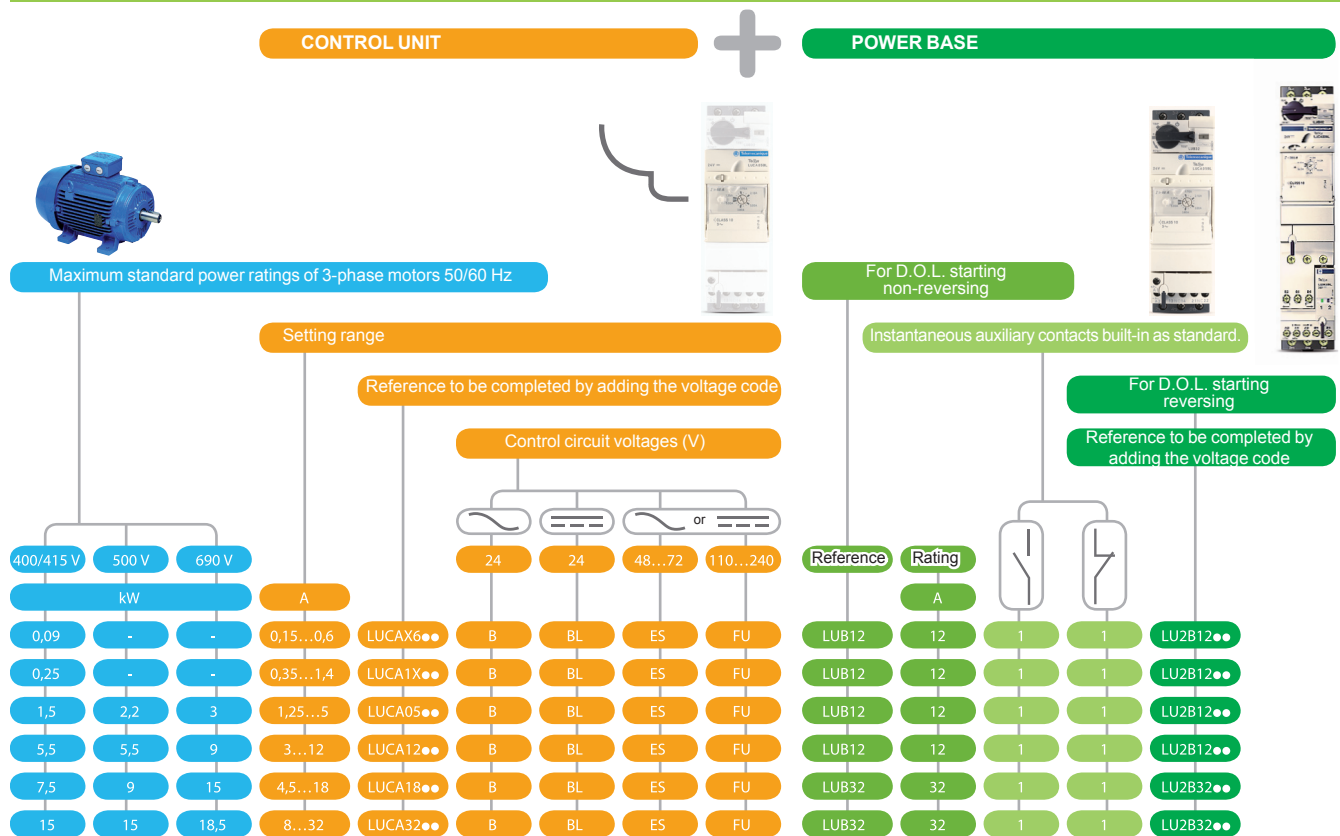
**Structure of a motor starter**



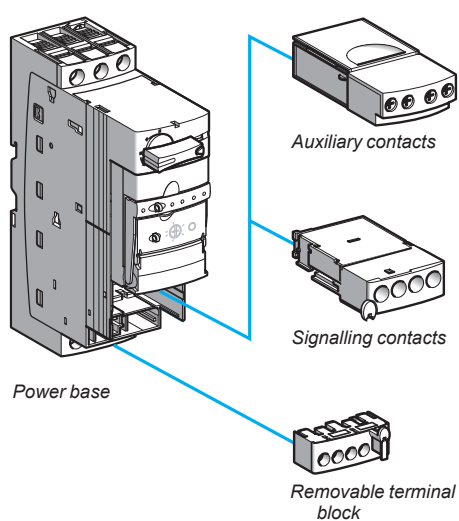
**Understanding the commercial references through a comparison with a traditional motor starter**



## Selection



## Auxiliary contacts



### Auxiliary contacts

Number of contacts      2      -      1      1      -      2

Power pole status      NO      NC      NO      NC      NO      NC

References      LUF N20      LUF N11      LUF N02

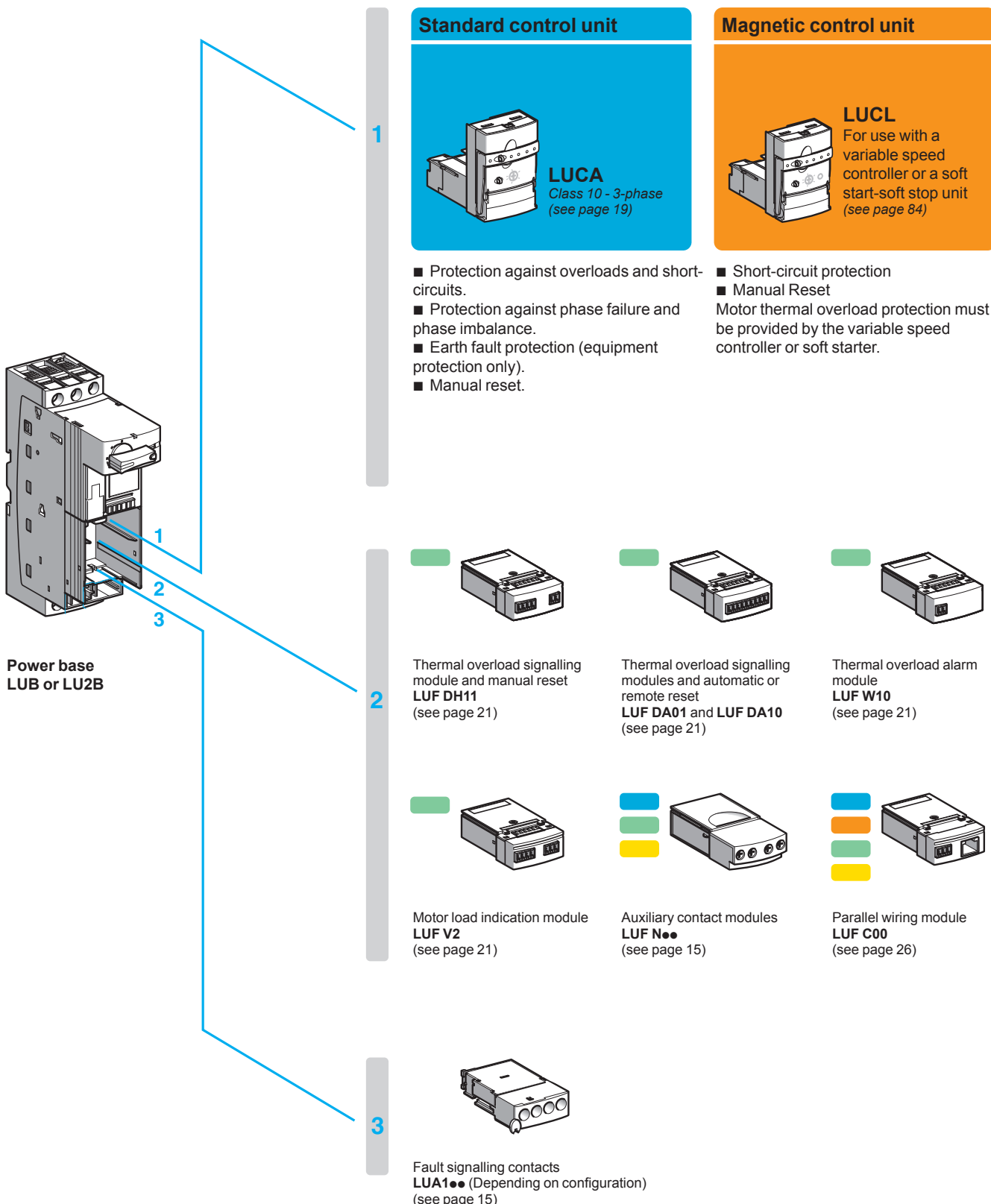
### Signalling contacts

Number of contacts      1      1      2      -

Fault signalling      NC (95-96)      NO (97-98)

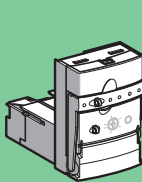
Position of rotary knob      NO (17-18)      NO (17-18)

References      LUA 1C11      LUA 1C20



*Note: the colour indicates possible combinations with the selected control unit.  
Example: function module LUF DH11 can only be used with an advanced control unit.*

## Advanced control unit



### LUCB

Class 10 - 3-phase

### LUCC

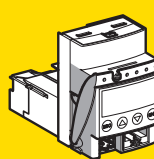
Class 10 - single-phase

### LUCD

Class 20 - 3-phase

(see page 19)

## Multifunction control unit



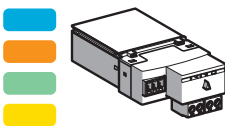
### LUCM

Classes 5 to 30 - single-phase and 3-phase

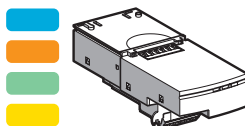
(see page 20)

- Same functions as the standard control unit  
■ In addition, in conjunction with a function module:  
□ fault differentiation with manual reset,  
□ fault differentiation with remote or automatic reset,  
□ thermal overload alarm,  
□ indication of motor load.

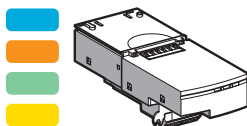
- Same functions as the standard control unit  
■ In addition, reset parameters can be set to manual or automatic.  
■ Protection function alarm.  
■ Indication on front panel or on remote terminal via Modbus RS 485 port.  
■ "Log" function.  
■ "Monitoring" function, indication of main motor parameters on front panel of the control unit, or via a remote terminal  
■ Differentiation of thermal overload and magnetic fault.  
■ Overload, no-load running.



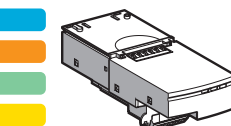
AS-Interface  
communication modules (1)  
**ASILUF C5 and ASILUF C51**  
(see page 28)



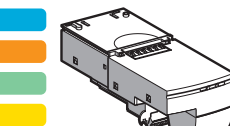
Profibus DP  
communication module (1)  
**LUL C07**  
(see page 30)



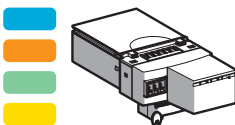
CANopen  
communication module (1)  
**LUL C08**  
(see page 34)



DeviceNet  
communication module (1)  
**LUL C09**  
(see page 36)

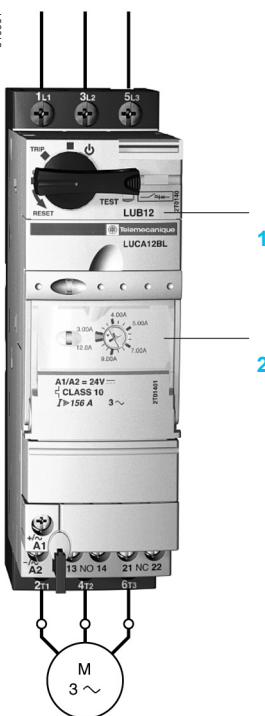


Advantys STB  
communication module (1)  
**LUL C15**  
(see page 40)



Modbus  
communication modules (1)  
**LUL C031 and LUL C033**  
(see page 42)

(1) Communication modules can only be combined with a --- 24 V control unit (LUC• •• BL).



## Application

Starting and protection of a pump.

## Operating conditions

- Power: 4 kW at 400 V.
- In: 9 A.
- Maximum of 10 class 10 starts per hour.
- Duty class S3.
- 3-wire control:
  - Start button (S2),
  - Stop button (S1),
- Control circuit voltage:  $\sim 230$  V.

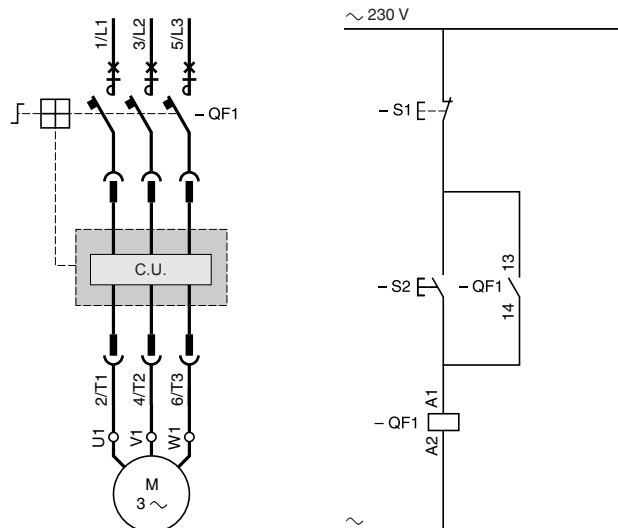
## Products used

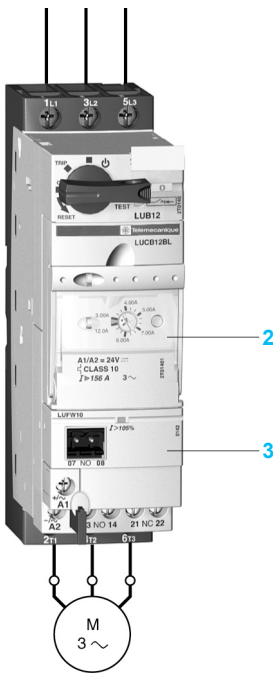
Description	Item	Quantity	Reference	Page
Power base 12 A with screw clamp connections	1	1	LUB 12	12
Standard control unit	2	1	LUCA 12FU	19

## Functions performed

- Short-circuit protection with level of protection of 50 kA at 400V.
- Total coordination of protection devices conforming to EN 60947-6-2 (continuity of service) in case of a short-circuit.
- Electronic protection against thermal overloads with an adjustment range of 4.
- Load switching (2 million operating cycles in category AC-43 at In).
- Indication of motor status by N/C or N/O contact.
- Interlock between the motor starter control and the position of the rotary knob; not possible to start the motor when the knob is in the OFF position.

## Scheme



**Application**

Expansion of an existing installation for improved control of its operation.

**Operating conditions**

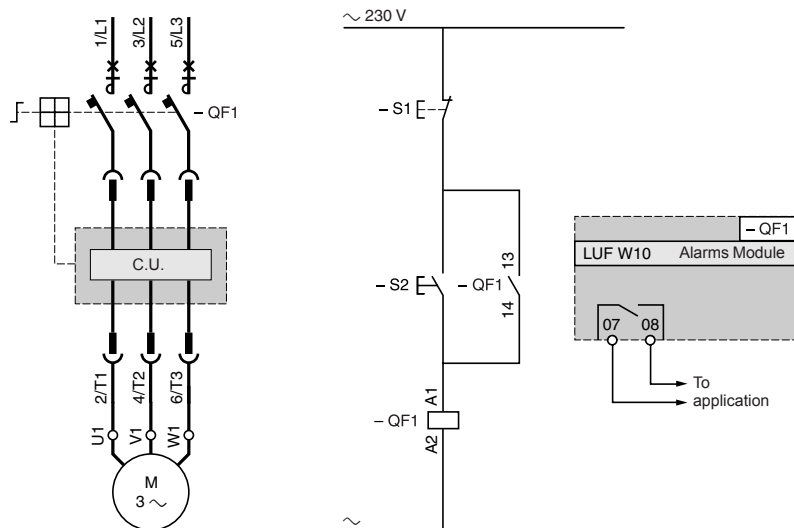
Monitor the status of the motor and obtain alarm signalling by a digital contact in order to improve operation of the pump and anticipate a complete stoppage due to thermal overload.

**Additional products used**

Description	Item	Quantity	Reference	Page
Replace the standard control unit with an advanced control unit and insert a thermal overload alarm function module.				
Advanced control unit	2	1	LUCB 12FU	19
Alarm function module	3	1	LUF W10	21

**Functions performed**

- Alarm information is generated by the advanced control unit and is processed by the thermal overload alarm function module to make it usable.
- The advanced control unit includes a thermal trip Test button on its front panel.

**Scheme****Other versions**

The advanced control unit can provide other functions, depending on the type of function modules used (instead of the LUF W module described above):

- thermal fault signalling with function modules LUF DA01, LUF DA10 or LUF DH11,
- indication of motor load with function module LUF V2. This module delivers a 4-20 mA analogue signal, which is proportional to the average 3-phase current drawn by the motor. This allows the load current to be monitored and provides access to other application functions using this value, or to predictive or preventive maintenance possibilities (replacement of the motor before it breaks down).

520971

**Application**

Manual control of a 2-position turntable.

**Operating conditions**

- Power: 2.2 kW at 400 V.
- In: 6 A.
- 30 starts per hour
- Duty class S4.
- 3-wire control:
  - Pushbutton for Position 1 (S1),
  - Pushbutton for Position 2 (S2),
  - Stop button (S5),
- Stopping at the positions is achieved by limit switches S3 and S4.
- Control circuit voltage: ~ 115 V.

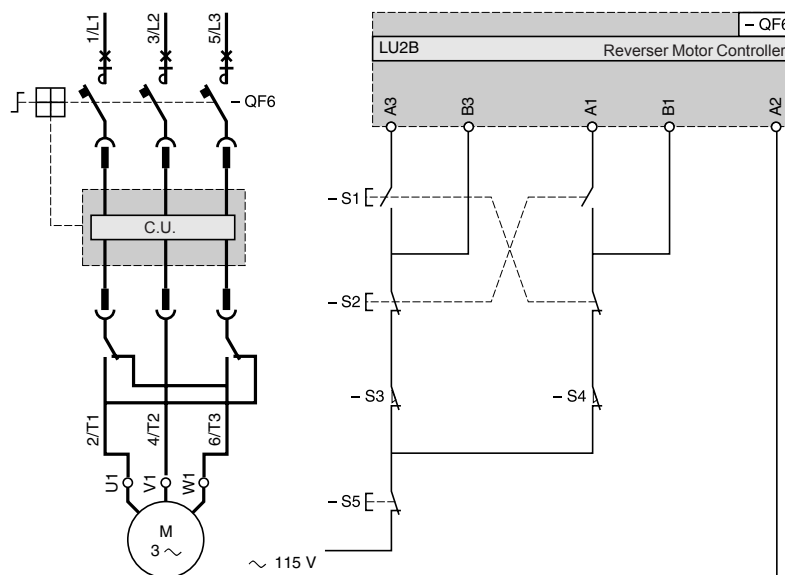
**Products used**

Description	Item	Quantity	Reference	Page
Power base, reversing, 12 A with screw clamp connections	1	1	LU2B 12FU	13
Standard control unit	2	1	LUCA 12FU	19

**Functions performed**

- Short-circuit protection with level of protection of 50 kA at 400V.
- Total coordination of protection devices conforming to EN 60947-6-2 (continuity of service) in case of a short-circuit.
- Electronic protection against thermal overloads with an adjustment range of 4.
- Load switching (2 million operating cycles in category AC-43 at In).
- Interlock between the motor starter control and the position of the rotary knob; not possible to start the motor when the knob is in the OFF position.

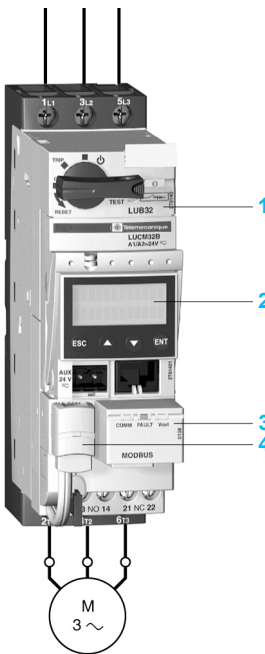
Electrical interlocking is ensured by pre-wired connector LU9M R1C included on base LU2B 12. The design of the reversing power block makes mechanical interlocking unnecessary.

**Scheme (manual control)**

523969



510903



Modbus profile IEC 64915	
Commands (Register 704)	Status (Register 455)
Forward running	Bit 0 Ready (available)
Reverse running	Bit 1 Poles closed
Reserved	Bit 2 Fault
Reset	Bit 3 Alarms
Reserved	Bit 4 Tripped
Connection test	Bit 5 Reserved reset enabled
Reserved	Bit 6 A1-A2 powered
Reserved	Bit 7 Motor running
Reserved	Bit 8 Motor current % (bit 0)
Reserved	Bit 9 Motor current % (bit 1)
Reserved	Bit 10 Motor current % (bit 2)
Reserved	Bit 11 Motor current % (bit 3)
Reserved 3-phase control	Bit 12 Motor current % (bit 4)
Reserved	Bit 13 Motor current % (bit 5)
Reserved	Bit 14 Reserved
Reserved	Bit 15 Motor starting

### Application

Monitoring operation of a surface pump in a water treatment plant to avoid dry running, which could lead to destruction of the pump.

### Operating conditions

- Power: 15 kW at 400 V.
- In: 28.5 A.
- Duty class S1.
- Control circuit voltage: --- 24 V.
- Control-command by PLC and serial link using the Modbus protocol.

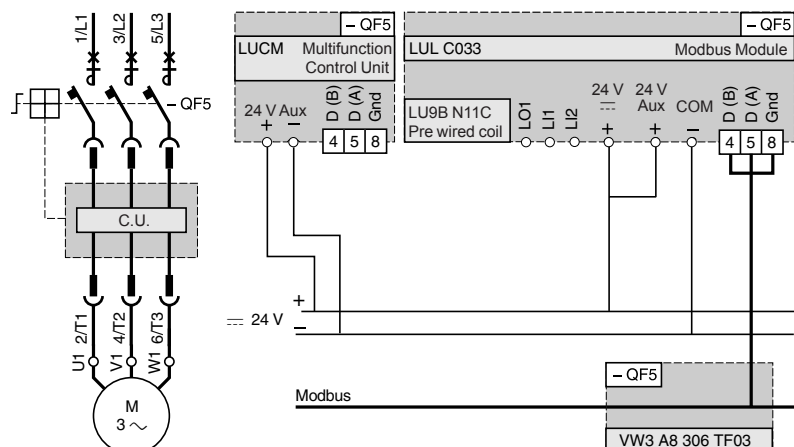
### Products used

Description	Item	Quantity	Reference	Page
Power base 32 A without connections	1	1	LUB 320	12
Multifunction control unit	2	1	LUCM 32BL	20
Modbus communication module	3	1	LUL C033	43
Pre-wired coil connection	4	1	LU9B N11C	43
Connection of communication module output terminals to the coil terminals				
Connection cable for connecting the communication module to the serial bus	-	1	VW3 A8 306 R00	43
T-junction	-	1	VW3 A8 306 TF03	43

### Functions performed

- Short-circuit protection with level of protection of 50 kA at 400V.
- Total coordination of protection devices conforming to EN 60947-6-2 (continuity of service) in case of a short-circuit.
- Electronic protection against thermal overloads with an adjustment range of 4.
- Load switching (1.5 million operating cycles in category AC-43 at In).
- Measurement of load current and detection of no-load running by the multifunction control unit.
- Interlock between the motor starter control and the position of the rotary knob; not possible to start the motor when the knob is in the OFF position.
- No-load running or operation under load. To use this function, the following parameters must be entered:
  - trip: the answer yes/no enables or disables the function,
  - time before tripping: the time period during which the value of the current must be below the tripping threshold in order to cause tripping (adjustable from 1 to 200 s),
  - tripping threshold: value as a % of the load current ratio in relation to the setting current. If the ratio remains below this threshold for the time specified in the previous parameter, the product trips (adjustable from 30 to 100 %).
- Indication of the various motor starter statuses and currents.

### Schemes



### Other functions

The multifunction control unit incorporates other control and protection functions, such as: monitoring and control of phase current, alarm, ...

Module LUL C033 also provides a programmable output and two configurable discrete inputs.

# TeSys motor starters - open version

## TeSys U starter-controllers

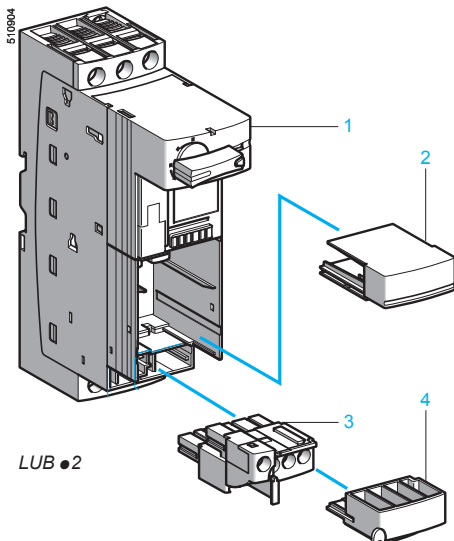
### Non-reversing power bases



LUB •2



LUB •20



LUB •2

Two versions of control connection configuration are available:

- **connection by screw terminals**, plug-in control terminal block,
- **without connections**. This version enables wiring to be prepared in advance and is recommended when a communication module is required (allowing the use of control connection prewiring accessories) or when a reverser block is to be mounted by the customer.

#### Power bases for non-reversing D.O.L. starting (1)

Connection Power	Control (2)	Item A	Rating			Reference A	Weight kg
			≤ 440 V	500 V	690 V		

These bases have 2 auxiliary contacts: 1 N/O (13-14) and 1 N/C (21-22) which indicate the closed or open position of the power poles.

A low power internal contact allows power supply to the control unit to be switched off when the rotary knob is no longer in the ON position.

The power bases must be used in conjunction with a control unit, see pages 18 to 20.

<b>Screw clamp terminals</b>	Screw clamp terminals	<b>1 + 2 + 3 + 4</b>	12	12	9	<b>LUB 12</b>	0.900
			32	23	21	<b>LUB 32</b>	0.900
Without connections	<b>1 + 2</b>	12	12	9	<b>LUB 120</b>	0.865	
		32	23	21	<b>LUB 320</b>	0.865	

#### Terminal block for power bases without connections

Connection	For base	Item (2)	Reference			Weight kg
			3 + 4	LU9B N11	0.045	

(1) Rated breaking capacity for operation on short-circuit (Ics), see table below.

For higher values, use current limiters, see page 16.

Volts	230	440	500	690 (3)
kA	50	50	10	4

(2) The various sub-assemblies are supplied assembled but they are easy to separate, as shown in the illustration.

(3) For 690 V, use phase barrier LU9 SP0.

**Other versions** Power bases without built-in short-circuit protection device (short-circuit protection by circuit-breaker or separate fuses). Please consult your Regional Sales Office.

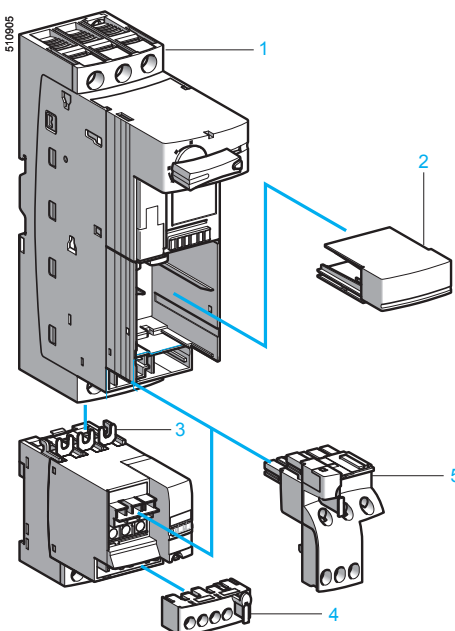
# TeSys motor starters - open version

## TeSys U starter-controllers

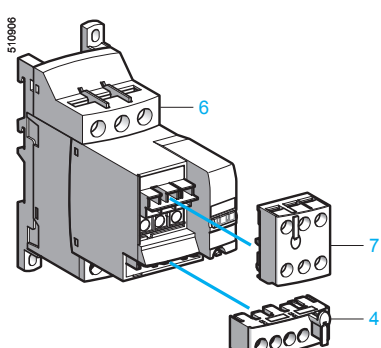
### Reversing power bases



LU2B •2



LU2B •2



LU6M + LU9 M1 + LU9M R1

Two versions of control connection configuration are available:

- **connection by screw terminals**, plug-in control terminal block,
- **without connections**. This version enables wiring to be prepared in advance and is recommended when a communication module is required (allowing the use of control connection prewiring accessories).

#### Power bases for reversing D.O.L. starting, pre-assembled

Connection Power	Control	Item (1)	Rating			Reference, to be completed) (2)	Weight kg
			≤ 440 V	500 V	690 V		
		A	A	A			

These bases have two N/O common point contacts (81-82-84) which indicate non-reversing and reversing operating status.

Screw clamp terminals	Screw clamp terminals	1 + 2 + 3 + 4 + 5	12 32	12 23	9 21	LU2B 12•• LU2B 32••	1.270 1.270
Without connections	+ 5	1 + 2 + 3 32	12 23	12 21	9 LU2B A0•• LU2B B0••	1.270 1.250	

#### Power bases for reversing D.O.L. starting for customer assembly

A reverser block should preferably be combined with a non-reversing power base without connections to create a reversing starter-controller.

The built-in N/O (13-14) and N/C (21-22) contacts are used for electrical interlocking between the reverser block and the base; they are therefore no longer available as output contacts.

The reverser block has two N/O common point contacts (81-82-84) which indicate non-reversing and reversing operating status.

32 A reverser block	Connection Power	Control	Item (1)	Reference, to be completed) (2)	Weight kg
For mounting directly beneath the power base	Screw clamp terminals	Without connections	3	LU2M B0••	0.400
For mounting separately from the base (screw or rail fixing)	Screw clamp terminals	Without connections	6	LU6M B0••	0.425

#### Accessories

Description	Item	Application	Reference	Weight kg
Control terminal block	4	Reversing power base without connections LU2B A0•• or B0••	LU9 M1	0.025
		Reverser block LU2M B0•• for direct mounting beneath power base	LU9 M1	0.025
		Reverser block LU6M B0•• for mounting separately from power base	LU9 M1	0.025
	7	Reverser block LU6M B0•• for mounting separately from power base	LU9M R1	0.030

#### Control circuit pre-wiring components

Description	Item	Reference	Weight kg
Pre-wired connector (3)	5	LU9M R1C	0.035

(1) The various sub-assemblies are supplied assembled but they are easy to separate, as shown in the illustration.

(2) Select the same control voltage as that of the control unit.  
Standard control circuit voltages:

Volts	24	48...72	110...240
---	BL	-	-
~	B	-	-
--- or ~	-	ES (4)	FU (5)

(3) For control connection between a power base and a reverser block, for direct mounting.

(4) --- : 48...72 V, ~ : 48 V.

(5) --- : 110...220 V, ~ : 110...240 V.

**Other versions** Power bases without built-in short-circuit protection device (short-circuit protection by circuit-breaker or separate fuses). Please consult your Regional Sales Office.

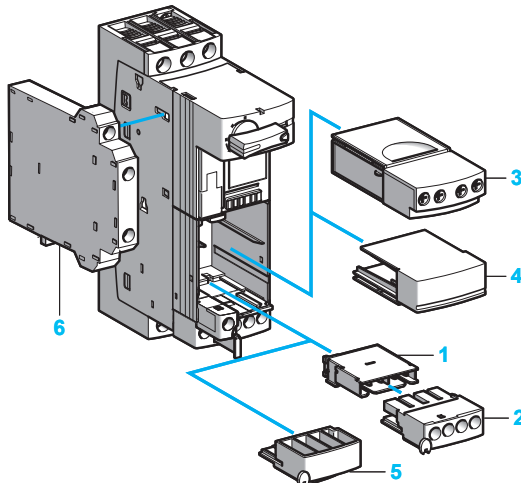
## Contact states depending on the product status

	Position of rotary knob	Indication on front panel	N/O pole contact	N/C pole contact	N/O contact any fault	N/C contact any fault	∅ N/O contact product ready
References of add-on contact blocks and auxiliary contact modules Terminal referencing	—	—	—	LUF N11 31-32	LUA1 C20 97-98	LUA1 C11 95-96	LUA1 C20 17-18
	or	—	—	LUF N02 31-32 41-42	LUA1 C200 No terminal block	LUA1 C110 No terminal block	LUA1 C200 No terminal block
	or	—	—	LUF N20 33-34 43-44	LUB9 N11 21-22	—	—
	or	—	—	LUF N11 43-44	—	—	LUA1 C110 No terminal block
	or	—	—	LUB9 N11 13-14	—	—	—
Off	OFF	0					
Ready to operate		0					
Start		1					
Tripped on short-circuit		>>					
Tripped on thermal overload	Manual reset mode		0				
	Automatic reset on thermal overload fault mode		0				
	Remote reset mode		0				

N/O contact in closed position.

N/C contact in open position.

598764



LUB + LUA1 + LUF N + LUA 8E20

**References****Auxiliary contacts**

Signalling and composition	Cabling	Item	Reference	Weight kg
1 N/C fault signalling contact (95-96) and 1 N/O contact (17-18) indicating rotary knob in "ready" position ⚡	Screw clamp terminals	1 + 2	LUA1 C11	0.030
	Without connections	1	LUA1 C110	0.012
1 N/O fault signalling contact (97-98) and 1 N/O contact (17-18) indicating rotary knob in "ready" position ⚡	Screw clamp terminals	1 + 2	LUA1 C20	0.030
	Without connections	1	LUA1 C200	0.012
2 N/O contacts Contacts open, rotary knob in "OFF" position ⚡ Contacts closed, rotary knob in "ready" position ⚡	Screw clamp terminals	6	LUA8 E20	0.048

**Auxiliary contact modules for connection by screw clamp terminals**

Module with 2 contacts indicating the status of the starter-controller power poles  
Operation: ~ or == 24...250 V, I th: 5 A

Composition	Item	Reference	Weight kg
2 N/O contacts (33-34 and 43-44)	3	LUF N20	0.050
1 N/C contact (31-32) and 1 N/O contact (43-44)	3	LUF N11	0.050
2 N/C contacts (31-32 and 41-42)	3	LUF N02	0.050

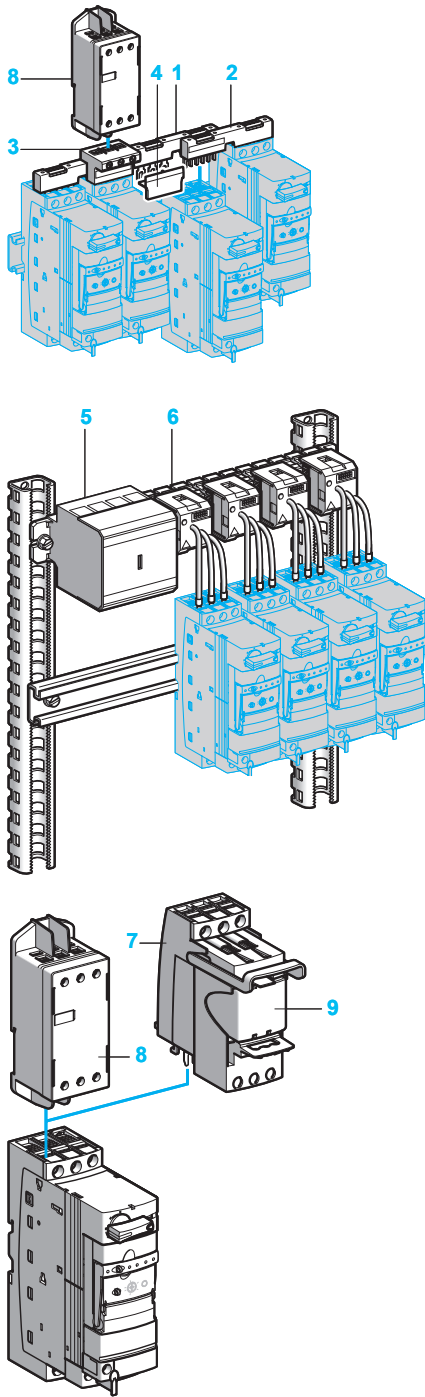
**Accessories**

Description	For use on	Item	Reference	Weight kg
Screw clamp terminal blocks	LUA1 C110	2	LU9B C11	0.022
	LUA1 C200	2	LU9B C20	0.022
Blanking covers	Location for auxiliary contact, communication or function module	4	LU9C 1	0.020
	Location for add-on contact blocks	5	LU9C 2	0.010

# TeSys motor starters - open version

## TeSys U starter-controllers

Power connection pre-wired system, limiter blocks and accessories



### Pre-wired system for power connections up to 63 A

Description	Application	Pitch mm	Item	Sold in lots of	Unit reference	Weight kg
Sets of 3-pole 63 A busbars	2 tap-offs	45	2	1	GV2 G245	0.036
		54	—	1	GV2 G254	0.038
	3 tap-offs	45	—	1	GV2 G345	0.058
		54	—	1	GV2 G354	0.060
	4 tap-offs	45	1	1	GV2 G445	0.77
		54	—	1	GV2 G454	0.085
	5 tap-offs	54	—	1	GV2 G554	0.100
		—	—	—	—	—
Protective end cover	For unused busbar outlets	—	4	5	GV1 G10	0.005
Terminal block for power supply to one or more busbar sets	Connection from the top	—	3	1	GV1 G09	0.040

### Pre-wired system for power connections up to 160 A

The busbar system can be screw-mounted onto any type of support.

#### Set of 4-pole busbars: 3-phase + neutral or 3-phase + common

Number of tap-offs at 18 mm intervals	Item	Length mm	For mounting in enclosure width mm	Reference	Weight kg
18	5	452	800	AK5 JB144	0.900

#### Removable 3-phase power sockets

Number of points used on the busbar system	Thermal current	Item	Cable lengths	Sold in lots of	Unit reference	Weight kg
2	16	6	200	6	AK5 PC13 (1)	0.040
	32	6	250	6	AK5 PC33 (1)	0.045
			1000	6	AK5 PC33L (1)	0.060

#### Limiter blocks and accessories

Application	Item	Breaking capacity I <sub>q</sub>		Mounting	Unit reference	Weight kg
		≤ 440 V 690 V				
Limiter-disconnector (3) (5)	7 + 9	130	70	Direct on power base	LUA LB1 (2)	0.310
Current limiter (3)	8	100	35	Separate	LA9 LB920	0.320
Limiter cartridge	9	130	70	Limiter-disconnector	LUA LF1	0.135
Clip-in marker holder	—	—	—	On power base, on reverser block, on parallel link splitter box	LAD 90 (4)	0.001

(1) The rated peak current for power sockets AK5 PC● is 6 kA.

When used in association with power bases LUB●, the prospective short-circuit current must not exceed 7 kA.

(2) Supplied with limiter cartridge.

(3) These devices make it possible to increase the breaking capacity of the power base.

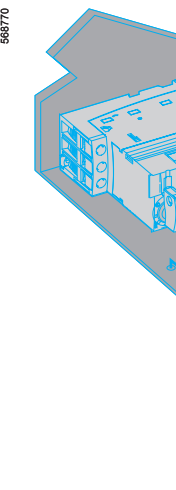
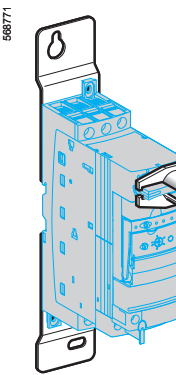
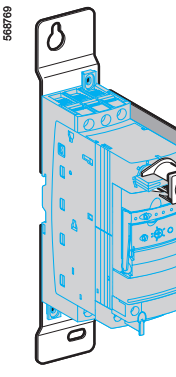
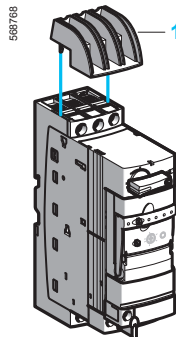
(4) Sold in lots of 100.

(5) The limiter must be mounted on an LUB or LU2B power base. The limiter can therefore not be common to several motor starters.

# TeSys motor starters - open version

## TeSys U starter-controllers

Power connection pre-wired system, limiter blocks and accessories



### Phase barrier

Phase barrier LU9 SP0 must be used:

- To build a UL 508 type E certified starter (Self Protected Starter).
- Without the phase barrier, the starter-controller is certified UL 508.
- If the starter-controller is to be used on an operational voltage of 690 V.

Description	Item	Application	Mounting Reference	Weight kg
Phase barrier	1	LUB or LU2B 12 or 120 LUB or LU2B 32 or 320 LUA LB1	Direct on terminals L1, L2, L3	LU9 SP0 0.030

### Door interlock mechanisms

Description	Item	Reference	Weight kg
Fixing kit (1) (2)	2 + 3	LU9 AP00	0.490

Door-mounted black handle on blue front plate, IP54 4      LU9 AP11      0.150

Door-mounted red handle on yellow front plate, IP54 4      LU9 AP12      0.150

Handle for mounting in the MCC drawer (Motor Control Centre)      5      LU9 AP20      0.096

- (1) The fixing kit includes a bracket and a shaft extension (maximum depth 508 mm).  
(2) To use the fixing kit with a D.O.L. reversing power base, only reverser block LU6 M must be used.

<b>Operating characteristics</b>						
Control units	Standard	Advanced		Multifunction		
	LUCA	LUCB	LUCC	LUCD	LUCM	
<b>Thermal overload protection</b>						
<b>Overcurrent protection</b>	14.2 x the setting current					
<b>Short-circuit protection</b>	14.2 x the max. current					
<b>Protection against phase loss</b>						
<b>Protection against phase imbalance</b>						
<b>Earth fault protection</b> (equipment protection only)						
<b>Tripping class</b>	10	10	20	5...30		
<b>Motor type</b>	3-phase	Single-phase	3-phase	Single-phase and 3-phase		
<b>Thermal overload test function</b>						
<b>Overtorque</b>						
<b>No-load running</b>						
<b>Long starting time</b>						
<b>Reset method</b>	Manual			Parameters can be set		
	Automatic or remote	With function module, or parameters can be set via the bus with a communication module, see chart below.		Parameters can be set		
				Parameters can be set via the bus with a communication module (see below).		
<b>Alarm</b>		Thermal overload alarm only with function module or communication module, see below.		Possible for each type of fault. Indication on front panel of the control unit, via remote terminal, via PC or via PDA (1).		
				With communication modules to make use of these alarms via a bus, see below.		
<b>"Log" function</b>				Log of the last 5 trips. Number of starts, number of trips, number of operating hours.		
<b>"Monitoring" function</b>				Display of main motor parameters on front panel of the control unit, via remote terminal, via PC or via PDA (1).		
<b>With function modules (2)</b>						
<b>Thermal overload alarm</b>	With module LUF W					
<b>Thermal overload signalling and manual reset</b>	With module LUF DH11					
<b>Thermal overload signalling and automatic or remote reset</b>	With modules LUF DA01 and LUF DA10					
<b>Indication of motor load (analogue)</b>	With module LUF V					
<b>With communication module or via Modbus port on control unit LUCM (2)</b>						
<b>Starter status (ready, running, fault)</b>	With any communication module					
<b>Reset method</b>	Parameters can be set via the bus					
<b>Alarm</b>	With modules LUL C031, LUL C033, LUL C15, LUL C07, LUL C08 and LUL C09 (thermal overload alarm only).					
<b>Remote reset via the bus</b>	With module LUL C031, LUL C033, LUL C15, LUL C07, LUL C08 and LUL C09 and Modbus port on the control unit (alarm possible for all types of fault).					
<b>Indication of motor load</b>						
<b>Fault signalling and differentiation</b>						
<b>Remote programming and monitoring of all functions</b>	With modules LUL C031, LUL C033, LUL C15, LUL C07, LUL C08 and LUL C09 and Modbus port on the control unit.					
<b>"Log" function</b>						
<b>"Monitoring" function</b>						

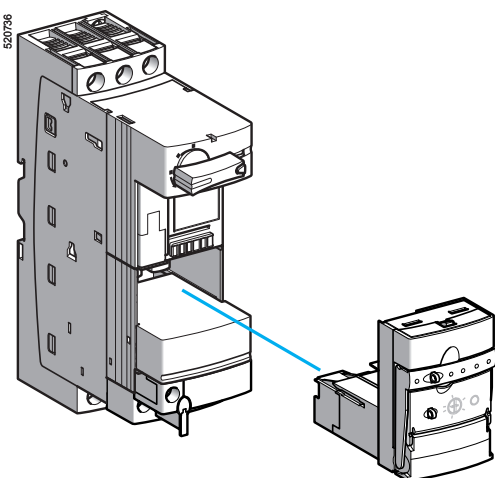
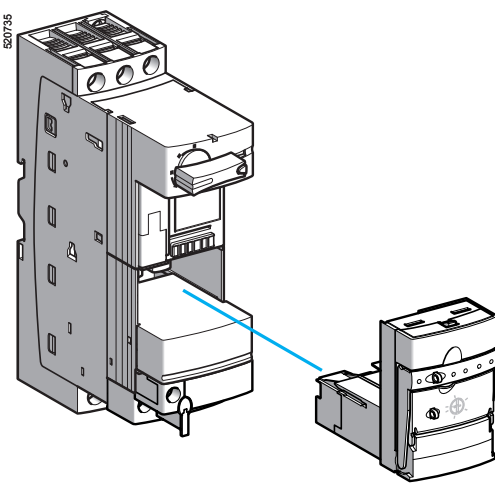
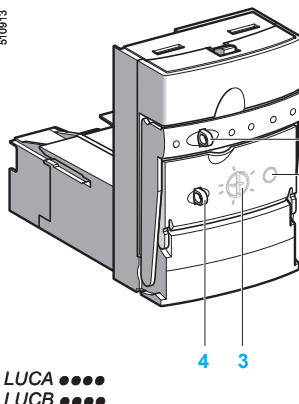
 Built-in function

 Function provided with accessory

(1) PDA: Personal Digital Assistant.

(2) Mounting possibilities: 1 function module or 1 communication module.

Description						
1 Extraction and locking handle		2 Test button (on advanced control unit only)		3 Ir adjustment dial		
4 Locking of settings by sealing the transparent cover		5 Sealing of locking handle				
Standard control units						
Maximum standard power ratings of 3-phase motors 50/60 Hz		Setting range		Clip-in mounting on power base Rating		Reference, to be completed by adding the voltage code (1)
400/440 V	500 V	690 V				Weight
kW	kW	kW	A	A		kg
Class 10 for 3-phase motors						
0.09	—	—	0.15...0.6	12 and 32	LUCA X6••	0.135
0.25	—	—	0.35...1.4	12 and 32	LUCA 1X••	0.135
1.5	2.2	3	1.25...5	12 and 32	LUCA 05••	0.135
5.5	5.5	9	3...12	12 and 32	LUCA 12••	0.135
7.5	9	15	4.5...18	32	LUCA 18••	0.135
15	15	18.5	8...32	32	LUCA 32••	0.135
Advanced control units						
Pressing the Test button on the front panel simulates tripping on thermal overload.						
Class 10 for 3-phase motors						
0.09	—	—	0.15...0.6	12 and 32	LUCB X6••	0.140
0.25	—	—	0.35...1.4	12 and 32	LUCB 1X••	0.140
1.5	2.2	3	1.25...5	12 and 32	LUCB 05••	0.140
5.5	5.5	9	3...12	12 and 32	LUCB 12••	0.140
7.5	9	15	4.5...18	32	LUCB 18••	0.140
15	15	18.5	8...32	32	LUCB 32••	0.140
Class 10 for single-phase motors						
—	—	—	0.15...0.6	12 and 32	LUCC X6••	0.140
0.09	—	—	0.35...1.4	12 and 32	LUCC 1X••	0.140
0.55	—	—	1.25...5	12 and 32	LUCC 05••	0.140
2.2	—	—	3...12	12 and 32	LUCC 12••	0.140
4	—	—	4.5...18	32	LUCC 18••	0.140
7.5	—	—	8...32	32	LUCC 32••	0.140
Class 20 for 3-phase motors						
0.09	—	—	0.15...0.6	12 and 32	LUCD X6••	0.140
0.25	—	—	0.35...1.4	12 and 32	LUCD 1X••	0.140
1.5	2.2	3	1.25...5	12 and 32	LUCD 05••	0.140
5.5	5.5	9	3...12	12 and 32	LUCD 12••	0.140
7.5	9	15	4.5...18	32	LUCD 18••	0.140
15	15	18.5	8...32	32	LUCD 32••	0.140
(1) Standard control circuit voltages:						
Volts	24	48...72	110...240			
---	BL (2), (3)	—	—			
~	B	—	—			
--- or ~	—	ES (4)	FU (5)			
(2) Voltage code to be used for a starter-controller with communication module.						
(3) d.c. voltage with maximum ripple of $\pm 10\%$ .						
(4) --- : 48...72 V, ~ : 48 V.						
(5) --- : 110...220 V, ~ : 110...240 V.						

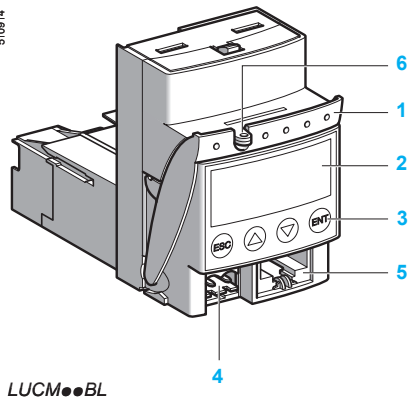


## TeSys motor starters - open version

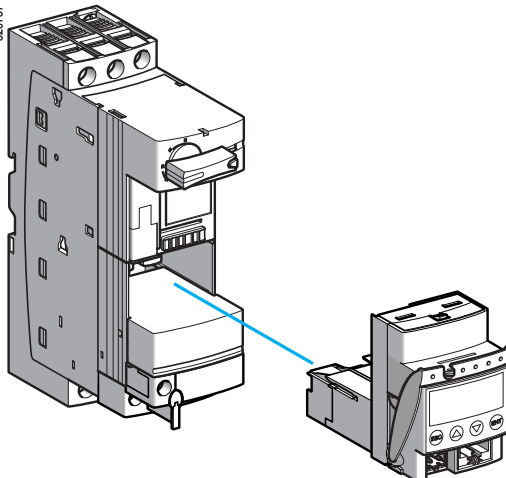
### TeSys U starter-controllers

### Multifunction control units

510914



521737



521335



#### Description

- 1 Extraction and locking handle
- 2 Built-in display window (2 lines, 12 characters)
- 3 4-button keypad
- 4 --- 24 V auxiliary power supply
- 5 Modbus RS485 communication port. Connection by RJ45 connector.
- 6 Sealing of locking handle

The display window 2 and keypad 3 allow:

- in configuration mode: local configuration of protection functions and alarms,
- in run mode: display of parameter values and events.

The Modbus communication port 5 is used to connect:

- an operator terminal,
- a PC,
- a Personal Digital Assistant (PDA).

#### Multifunction control units

Parameter entry, monitoring of parameter values and consultation of logs are carried out:

- either on the front panel, using the built-in display window/keypad,
- or via an operator terminal,
- or via a PC or a PDA with PowerSuite software,
- or remotely, via a Modbus communication bus.

Programming of the product via the keypad requires a --- 24 V auxiliary power supply.

Maximum standard power ratings of 3-phase motors 50/60 Hz			Setting range	Clip-in mounting on power base Rating	Reference (1)	Weight
400/415 V	500 V	690 V				
kW	kW	kW	A	A		kg
0.09	—	—	0.15...0.6	12 and 32	LUCM X6BL	0.175
0.25	—	—	0.35...1.4	12 and 32	LUCM 1XBL	0.175
1.5	2.2	3	1.25...5	12 and 32	LUCM 05BL	0.175
5.5	5.5	9	3...12	12 and 32	LUCM 12BL	0.175
7.5	9	15	4.5...18	32	LUCM 18BL	0.175
15	15	18.5	8...32	32	LUCM 32BL	0.175

#### TeSys U user's manual (2)

Application	Language	Reference	Weight kg
On CD-Rom	Multi-language (3)	LU9 CD1	0.022

#### HMI terminal

This compact Magelis terminal enables the parameters of multifunction control unit LUCM to be read and modified.

It is supplied pre-configured to provide dialogue with 8 TeSys U starter-controllers (Modbus protocol, application pages and alarm pages loaded).

Starter-controller alarm and fault management takes priority.

Language	Display window	Supply voltage	Reference	Weight kg
Multi-language (3)	4 lines of 20 characters	--- 24 V	XBT NU400	0.150

#### Connecting cable (4)

Function	Length	Type	Reference	Weight kg
Connects terminal XBT NU400 to a multifunction control unit.	2.5 m	SUB-D 25-way female - RJ45	XBT Z938	0.200

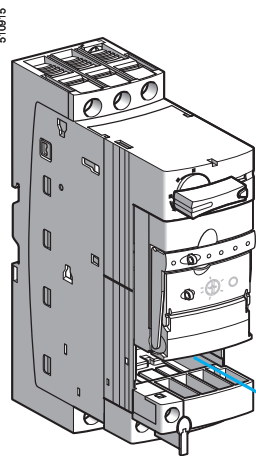
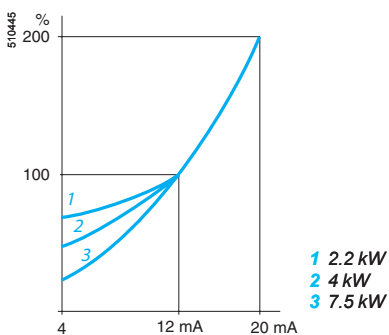
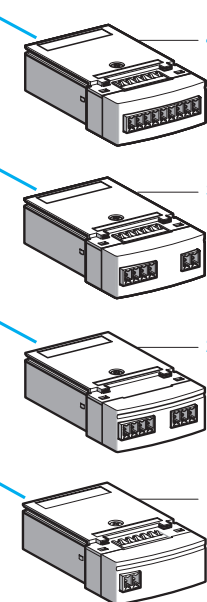
(1) Input voltage --- 24 V with maximum ripple of  $\pm 10\%$ .

(2) The CD-Rom contains user's manuals for the AS-Interface and Modbus communication modules, multifunction control units and gateway modules, as well as the gateway programming software.

(3) English, French, German, Italian, Spanish

(4) If a terminal is used with several control units, this cable can be connected to a Modbus hub or to T-junctions (see page 43).

510915

LUB ●2 + LUCB ●●●●  
+  
LUFW 10 or LUF V●

1 2.2 kW  
2 4 kW  
3 7.5 kW

#### Function modules

Output	Item	Application	Reference	Weight kg
--------	------	-------------	-----------	-----------

##### Thermal overload signalling and manual reset

Module LUF DH11 makes it possible to differentiate thermal overload and short-circuit faults. (The short-circuit fault can then be signalled via add-on contact blocks LUA1 C). The module includes two contacts for thermal overload signalling, as well as an LED on the front panel.

To reset the motor starter, the operator must use the rotary knob on the power base. The module can only be used with an advanced control unit and requires an  $\sim/-24\ldots240$  V external power supply.

1 N/O + 1 N/C      3       $\sim/-24\ldots250$  V      LUF DH11      0.060

##### Thermal overload signalling and automatic or remote reset

These modules make it possible to differentiate thermal overload and short-circuit faults. (The short-circuit fault can then be signalled via add-on contact blocks LUA1 C).

The modules include one contact for thermal overload signalling, as well as an LED on the front panel. A second contact (terminals Z1-Z2) must be wired in series with terminal A1 of the motor starter. In the event of a thermal overload fault, this wiring allows motor control to be switched off. The rotary knob on the power base will then stay in the "ready position" Ø.

Resetting of the motor starter is automatic after the required motor cooling time if terminals X1-X2 are linked by a strap, or remote by pulsed closing of a volt-free contact connected to terminals X1-X2.

These modules can only be used with an advanced control unit and require an  $\sim/-24\ldots240$  V external power supply.

**Note:** Terminals X1-X2 are not isolated from the signalling module power supply.  
For remote resetting, use a volt-free contact specific to each module to be reset.

1 N/C      4       $\sim/-24\ldots250$  V      LUF DA01      0.055  
1 N/O      4       $\sim/-24\ldots250$  V      LUF DA10      0.055

##### Thermal overload alarm

Through load shedding, this module makes it possible to avoid stoppages in operation due to overload tripping.

Imminent thermal overload tripping is displayed as soon as the thermal state exceeds the threshold of 105 % (hysteresis = 5 %).

Signalling is possible via an LED on the front panel of the module and externally by an N/O relay output.

It can only be used with an advanced control unit, from which it takes its power.

1 N/O      1       $\sim/-24\ldots250$  V      LUF W10      0.055

##### Indication of motor load

This module provides a signal which is representative of the motor load status ( $I/I_{average}$ ).

- $I_{average}$  = average value of the rms currents in the 3 phases,
- $I_r$  = value of the setting current.

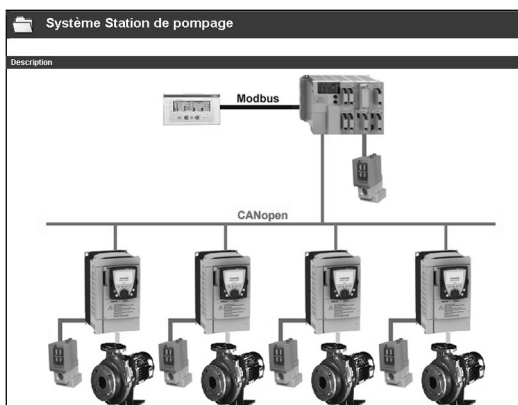
The value of the signal (4-20 mA) corresponds to a load status of 0 to 200 % (0 to 300 % for a single-phase load).

It can be used with an advanced or multifunction control unit.

Module LUF V2 requires a  $\sim/-24$  V external power supply.

4 - 20 mA      2      -      LUF V2      0.050

534513



PowerSuite screen on PC

## Presentation

The PowerSuite software workshop for PC is a user-friendly tool designed for setting up the Schneider Electric control device motors:

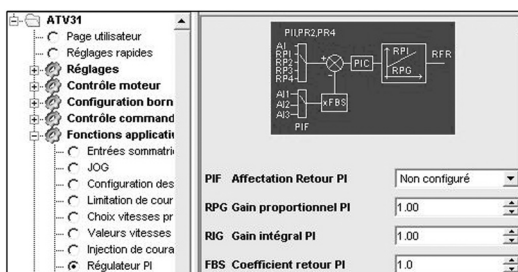
- TeSys U starter-controllers
- TeSys T motor management systems
- Altistart soft start/soft stop units
- Altivar variable speed drives
- Lexium 05 servo drives

It includes various functions designed for setup phases such as:

- Preparing configurations
- Start-up
- Maintenance

To facilitate start-up and maintenance, the PowerSuite software workshop is compatible with the Bluetooth® wireless link.

533181



PowerSuite screen on PC

View of PI regulator function parameters

## Functions (1)

### Preparing configurations

The PowerSuite software workshop can be used on its own to generate the device configuration, which can be saved, printed and exported to office automation software.

The PowerSuite software workshop can also be used to convert an Altivar 58 or Altivar 58F drive configuration into one that is compatible with an Altivar 71.

### Start-up

When the PC is connected to the device, the PowerSuite software workshop can be used to:

- Transfer the generated configuration
- Adjust
- Monitor. This option has been enhanced with new functions such as:
  - The oscilloscope
  - The high-speed oscilloscope (minimum time base: 2 ms)
  - The FFT (*Fast Fourier Transform*) oscilloscope
  - Display of communication parameters
- Control
- Save the final configuration

### Maintenance

To facilitate maintenance operations, the PowerSuite software workshop can be used to:

- Compare the configuration of a device currently being used with a saved configuration
- Manage the user's installed equipment base, in particular:
  - Organize the installed base into folders (electrical equipment, machinery, workshops, etc.)
  - Store maintenance messages
  - Facilitate Modbus TCP connection by storing the IP address

### User interface

The PowerSuite software workshop can be used to:

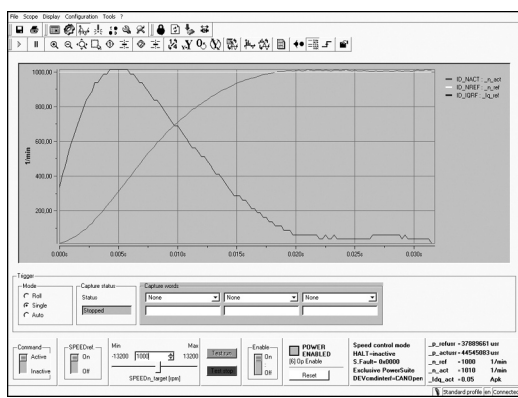
- Present the device parameters (arranged by function) in the form of illustrated views of diagrams or simple tables
- Customize the parameter names
- Create:
  - A user menu (choice of particular parameters)
  - Monitoring control panels with graphic elements (cursors, gauges, bar charts)
- Perform sort operations on the parameters
- Display text in five languages (English, French, German, Italian and Spanish). The language changes immediately and there is no need to restart the program.

It also features online contextual help:

- On the PowerSuite tool
- On the device functions by direct access to the user manuals

(1) Certain functions are not available for all devices. See the table of available functions, page 23.

572706



View of the FFT oscilloscope

**Functions available for the PowerSuite software workshop**

Functions not listed in the table are available for all devices.

Function available with devices	Controller	Starter-controller	Soft start/soft stop unit	Drives				Servo drive
	TeSys T	TeSys U	ATS 48	ATV 11	ATV 31	ATV 61	ATV 71	LXM 05
Monitoring	■							
Oscilloscope		■		■	■	■		
High-speed oscilloscope		■		■	■	■	■	
FFT oscilloscope		■						
Display of communication parameters	■			■	■	■	■	
Control		■		■	■	■	■	
Customization of parameter names		■		■	■	■	■	
Creation of a user menu		■		■	■	■	■	
Creation of monitoring control panels		■		■	■	■	■	
Sort operation on parameters		■		■	■	■	■	
Custom logic editor	■		■	■	■	■	■	

■ Functions available

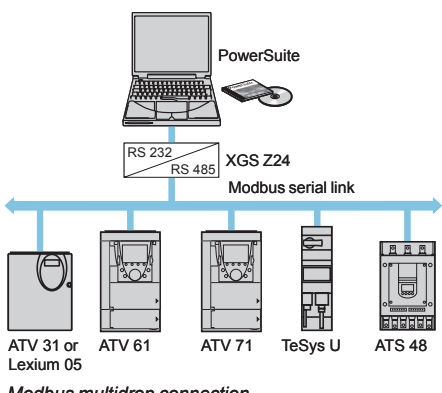
■ Functions not available

**Connections (1)****Modbus serial link**

The PowerSuite software workshop can be connected directly to the device terminal port or Modbus network port via the serial port on the PC.

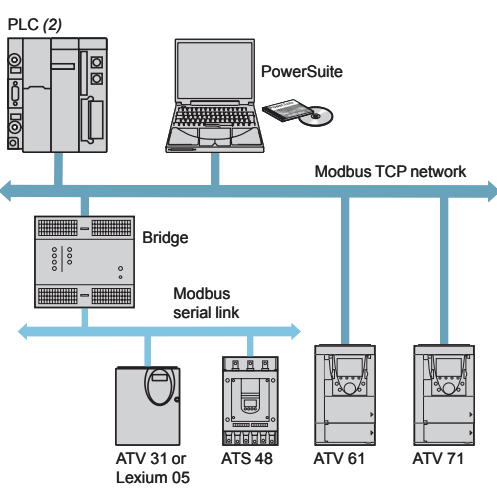
Two types of connection are possible:

- With a single device (point-to-point connection), use a VW3 A8 106 PC serial port connection kit.
- With a number of devices (multidrop connection), use the XGS Z24 interface.

**Modbus TCP communication network**

The PowerSuite software workshop can be connected to a Modbus TCP network. In this case, the devices can be accessed:

- Using a VW3 A3 310 communication card for the Altivar 61 and 71 drives
- Using a TSX ETG 100 Modbus TCP/Modbus gateway

**Bluetooth® wireless link**

The PowerSuite software workshop can communicate via a Bluetooth® radio link if the device is equipped with a Bluetooth® Modbus VW3 A8 114. The adapter plugs into the device connector terminal port or Modbus network port and has a range of 10 m (class 2).

If the PC does not feature Bluetooth® technology, use the VW3 A8 115 USB - Bluetooth® adapter.

**Remote maintenance**

A simple Modbus TCP connection is all that is required for the PowerSuite software workshop to support remote monitoring and diagnostics.

When devices are not connected to the Modbus TCP network, or it is not directly accessible, various remote transmission solutions may be used instead (modem, teleprocessing gateway, etc.). Please consult your Regional Sales Office.

(1) Please refer to the compatibility table on page 25.

(2) Please refer to our specialist "Automation platform Modicon Premium and Unity - PL7 software" and "Automation platform Modicon M340" catalogues.

PowerSuite software workshop				
	Description	Composition	Reference	Weight kg
536848 VW3 A8 104	<b>PowerSuite CD-ROM</b>	<ul style="list-style-type: none"> <li>■ 1 program for PC in English, French, German, Italian and Spanish</li> <li>■ Variable speed drive, starter and servo drive technical manuals</li> </ul>	VW3 A8 104	0.100
	<b>PowerSuite update CD-ROM (1)</b>	<ul style="list-style-type: none"> <li>■ 1 program for PC in English, French, German, Italian and Spanish</li> <li>■ Variable speed drive and starter technical manuals</li> </ul>	VW3 A8 105	0.100
	<b>PC serial port connection kit</b> for point-to-point Modbus connection	<ul style="list-style-type: none"> <li>■ 1 x 3 m cable with 1 RJ45 connector on starter-controller or drive side and 1 RS 232/RS 485 converter with 1 9-way female SUB-D connector on PC side</li> <li>■ For the ATV 11 drive: 1 converter with one 4-way male SUB-D connector and 1 RJ45 connector</li> <li>■ For ATV 38/58/58F drives: 1 RJ45/9-way male SUB-D adapter</li> </ul>	VW3 A8 106	0.350
	<b>RS 232/RS 485 interface</b> for multidrop Modbus connection	<ul style="list-style-type: none"> <li>■ 1 Modbus multidrop converter for connection to screw terminals. Requires a 24 V <math>\pm</math> (20...30 V), 20 mA power supply (2)</li> </ul>	XGS Z24	0.105
536847 VW3 A8 114	<b>Modbus-Bluetooth® adapter</b> (3)	<ul style="list-style-type: none"> <li>■ 1 Bluetooth® adapter (10 m range, class 2) with 1 RJ45 connector</li> <li>■ For PowerSuite: 1 x 0.1 m cable with 2 RJ45 connectors</li> <li>■ For TwidoSoft: 1 x 0.1 m cable with 1 RJ45 connector and 1 mini DIN connector</li> <li>■ For ATV 38/58/58F drives: 1 RJ45/9-way male SUB-D adapter</li> </ul>	VW3 A8 114	0.155
	<b>USB - Bluetooth® adapter for PC</b>	This adapter is required in the case of a PC that does not feature Bluetooth® technology. It is connected to a USB port on the PC. 10 m range (class 2)	VW3 A8 115	0.290

(1) Updates a version  $\geq$  V1.40 with the latest available version. For versions  $<$  V1.40, you should order the PowerSuite CD-Rom, VW3 A8 104.

(2) Please refer to the "Interfaces, I/O splitter boxes and power supplies" catalogue.

(3) Can also be used to communicate between a Twido PLC and the TwidoSoft software workshop.

**Compatibilité de l'atelier logiciel PowerSuite avec les appareils (1)**

Connexion	Controller	Starter-controller	Soft start/ soft stop unit	Drives				Servo drives		
	TeSys T	TeSys U (2)	ATS 48	ATV 11	ATV 31	ATV 61	ATV 71	LXM 05A	LXM 05B	LXM 05C
Modbus	V2.5	V1.40	V1.30	V1.40	V2.0	V2.3	V2.2	V2.2	V2.4	V2.5
Modbus TCP (device equipped with Modbus TCP card)						V2.3	V2.2			
Modbus TCP via Modbus TCP/Modbus gateway			V1.50		V2.0	V2.3	V2.2	V2.2	V2.4	V2.5
Bluetooth®			V2.2		V2.2	V2.3	V2.2	V2.2	V2.4	V2.5

  Compatible software versions  
  Incompatible software versions

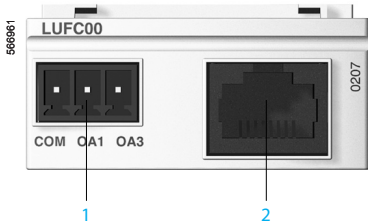
**Hardware and software environments**

The PowerSuite software workshop can operate in the following PC environments and configurations:

- Microsoft Windows® XP SP1, SP2,
- Pentium III, 800 MHz, hard disk with 300 MB available, 128 MB RAM
- SVGA or higher definition monitor

(1) Minimum software version.

(2) TeSys U starter-controller without communication module or with Modbus LUL C031 or LUL C033 communication module.



- 1 Outputs for starter commands
- 2 RJ45 connector for connecting to splitter box

### Presentation

The parallel wiring system makes it possible to connect starter-controllers to the PLC I/O modules quickly and without any need for tools. It replaces traditional screw terminal and single wire connections. It is used with the Telefast pre-wired system (1).

The parallel wiring module provides the status and command information for each starter-controller. It must be used with an LUB  $\bullet\bullet$  or LU2B  $\bullet\bullet$ BL power base and a  $\bullet\bullet$  24 V control unit LUC $\bullet\bullet$   $\bullet\bullet$ BL.

Splitter box LU9 G02 distributes information from the PLC I/O modules to each of the starter-controllers connected to it.

This splitter box is optimised for use with card TSX DMZ28DTK.

When used in conjunction with the Advantys STB distributed I/O solution, the TeSys U starter-controller is ideal in decentralised automation architectures (2). The use of dedicated parallel interface module STB EPI 2145 allows remote connection of 4 starter-controllers.

Each of the module's 4 channels has:

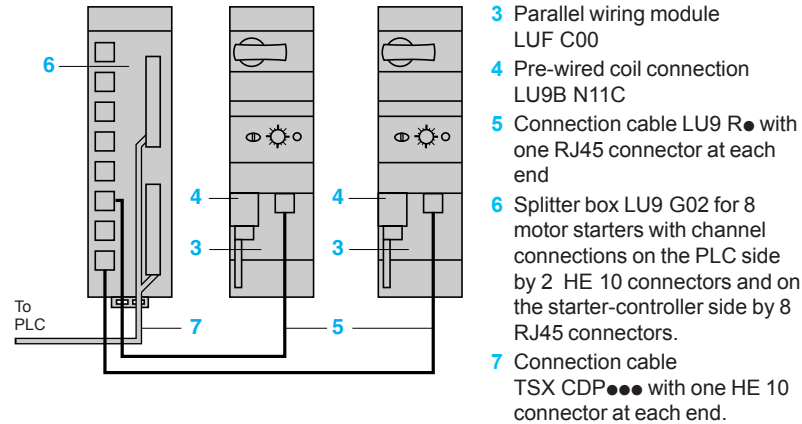
- 2 outputs: control of starter forward and reverse running,
- 3 inputs: position of the rotary knob, fault indication and position of the poles.

Connection to the dedicated module is by means of the following cables:

- RJ45 LU9R $\bullet\bullet$ , for lengths less than 3 metres,
- 490 NTW 000 $\bullet\bullet$ , for lengths greater than 3 metres.

### Parallel type connection

#### Architecture

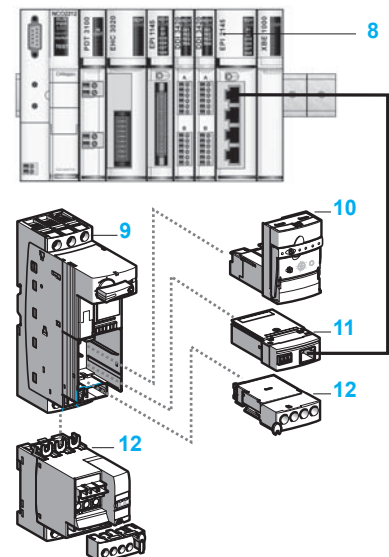


### References

Description	Item	Reference	Weight kg
Parallel wiring module	3	LUF C00	0.045

(1) Please consult our "Power Control and connection components catalogue".

(2) Please consult our "IP 20 distributed inputs/outputs Advantys STB" catalogue.



- 8 Dedicated parallel interface module (STB EPI 2145)
- 9 Power base
- 10  $\bullet\bullet$  24 V control unit (LUC B/D/C/M  $\bullet\bullet$  BL)
- 11 Parallel wiring module (LUFC00),
- 12 Options: add-on contact blocks, reverser blocks

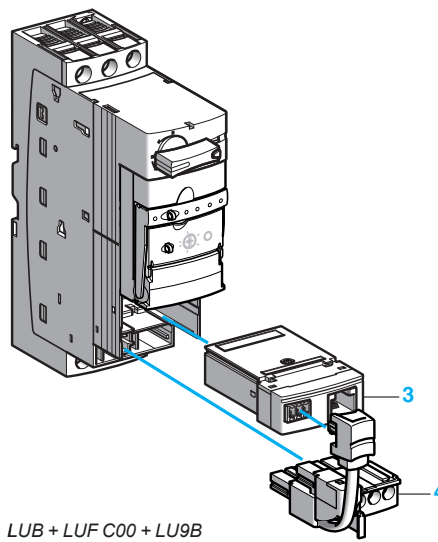
## References (continued)

# TeSys motor starters - open version

## TeSys U starter-controllers

Parallel wiring module and pre-wired coil connection components

569864



LUB + LUF C00 + LU9B

Pre-wired components simplify wiring and reduce wiring errors.

### Connection of communication module output terminals to the coil terminals

By pre-wired connector or wire link.

#### ■ Pre-wired connector: pre-wired coil connection

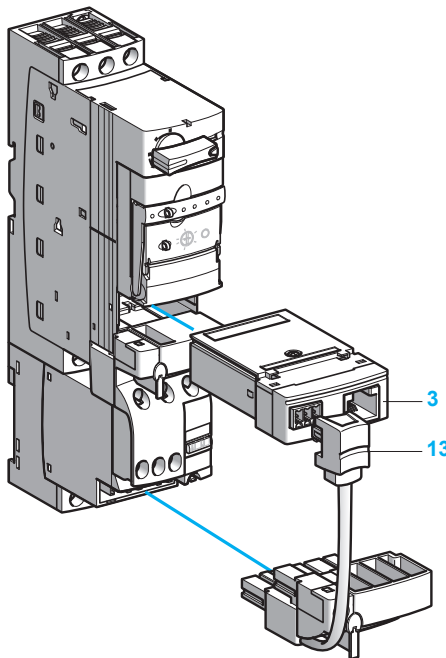
The use of a power base without pre-wired connections is recommended.

Description	For use with power base	Item	Reference	Weight kg
Pre-wired coil connection	LUB••	4	LU9B N11C	0.045
		13	LU9M RC	0.030

#### ■ Wire link:

Allows insertion, for example, of an Emergency Stop control or a voltage interface. This type of connection must be used for a reversing starter-controller assembled using an LU6M reverser block for separate mounting. When reverser block LU6M and the power base are mounted side-by-side, a pre-wired coil connection LU9M RC may be used.

510918



LU2B + LUF C00 + LU9M

### Connection of parallel wiring module to the PLC

No tools are required to connect the parallel wiring module to the PLC. Connection is via a splitter box which allows up to 8 starter-controllers to be connected; a maximum of 4 reversing starters per splitter box is allowed.

The splitter box requires a ≈ 24 V power supply.

Splitter block		Reference	Weight kg
Connectors	Starter-controller side		
PLC side (16I/12O) 2 x HE 10 20-way	8 x RJ45	LU9 G02 (1)	0.260

### Connection cables to the splitter box

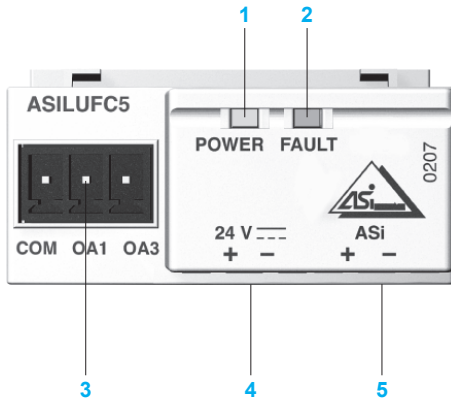
Connectors	Item	Length m	Reference	Weight kg
2 x RJ45 connectors	5	0.3	LU9 R03	0.045
		1	LU9 R10	0.065
		3	LU9 R30	0.125

### Connection cables from splitter box to PLC

Type of connection	Gauge	C.s.a.	Length	Reference	Weight
PLC side	Splitter box side				
HE 10 20-way	HE 10 20-way	22	0.324	TSX CDP 053	0.085
			0.5	TSX CDP 103	0.150
			1	TSX CDP 203	0.280
			2	TSX CDP 303	0.410
			3	TSX CDP 503	0.670
			5	ABF H20 H100	0.080
			28	ABF H20 H200	0.140
			2	ABF H20 H300	0.210
Bare wires	HE 10 20-way	22	0.324	TSX CDP 301	0.400
			3	TSX CDP 501	0.660
			5		

(1) Allows "run" and "fault" status of each starter-controller to be fed back to the PLC and transmits commands.

510919



- 1 Green LED: AS-Interface voltage present
- 2 Red LED: AS-Interface or module fault
- 3 Outputs for starter commands
- 4 Black connector for connection to  $\approx 24$  V auxiliary power supply
- 5 Yellow connector for connection to the AS-Interface system

## Presentation

AS-Interface communication modules ASILUF C5 and ASILUF C51 make it easy to connect starter-controllers to the AS-Interface cabling system, and therefore allow remote control and command of these starter-controllers.

Module ASILUF C51 features extended addressing.

The various operating states of the modules (AS-Interface voltage present, communication fault, addressing fault,...) are indicated on the front panel by a green LED 1 and a red LED 2.

Operation of the modules is continuously monitored by auto-testing, in a way that is totally transparent to the user.

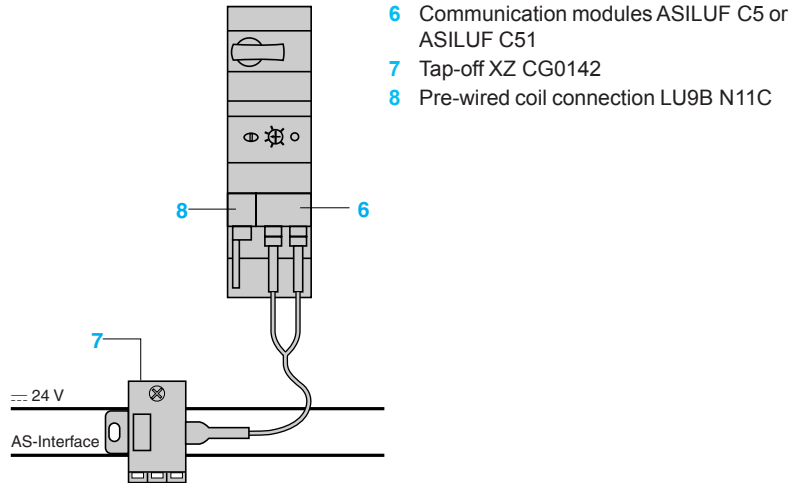
The incorporation of AS-Interface V.2.1 functions allows diagnostics to be performed on the modules, either remotely via the line or locally via the ASI TERV2 addressing terminal.

The communication modules must be connected to a  $\approx 24$  V auxiliary supply and must be used in conjunction with a  $\approx 24$  V control unit, LUC•●●BL.

The product is supplied with a yellow connector 4 for connection to the AS-Interface system, a black connector 5 for connection to the  $\approx 24$  V auxiliary supply and a black connector 3 for connection of the outputs.

## Series type connection

### Architecture



## Information transmitted by the AS-Interface system

### AS-Interface profiles

### 7.D.F.0 profile and 7.A.7.E profile

Data bits (command)	Bit value = 0	= 1
Command D0 (O)	Stop forward	Forward running
Command D1 (O)	Stop reverse	Reverse running
Command D2 (O)	Not used	Not used
Command D3 (O)	Not used	Not used

Data bits (status)	Bit value = 0	= 1
Status D0 (I)	Not ready or fault	Ready
Status D1 (I)	Stopped	Running
Status D2 (I)	Not used	Not used
Status D3 (I)	Not used	Not used

## References

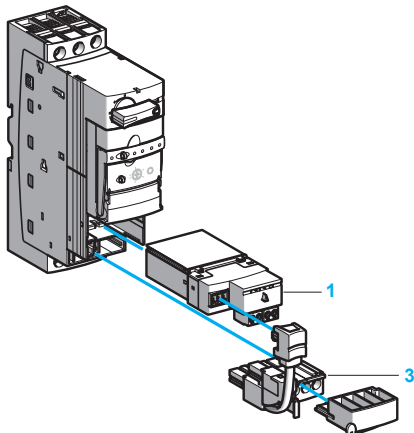
Description	Addressing	Item	Reference	Weight kg
Communication modules	Single 31 slaves	6	ASI LUF C5	0.065
	Extended 62 slaves	6	ASI LUF C51	0.065

# TeSys motor starters - open version

## TeSys U starter-controllers

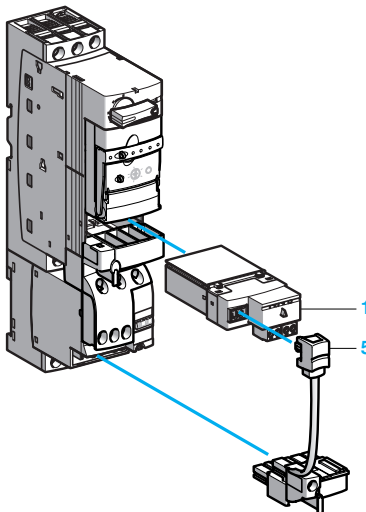
### AS-Interface communication modules

510920



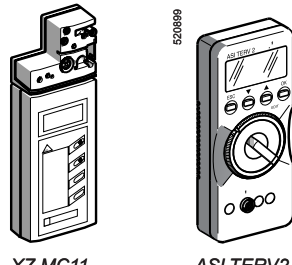
LUB + ASILUF C5 + LU9B

531122



LU2B + ASILUF C5 + LU9M

520898



XZ MC11

ASI TERV2

Pre-wired components simplify wiring and reduce wiring errors.

### Connection of communication module output terminals to the coil terminals

By pre-wired connector or wire link.

#### ■ Pre-wired connector: pre-wired coil connection

The use of a power base without pre-wired control circuit connections is recommended.

Description	For use with power base	Item	Reference	Weight kg
Pre-wired coil connection	LUB ●●	3	LU9B N11C	0.045
	LU2B ●●	5	LU9M RC	0.030

#### ■ Wire link

Allows insertion, for example, of an emergency Stop control or a voltage interface. This type of connection must be used for a reversing starter-controller assembled using an LU6M reverser block for separate mounting. When reverser block LU6M and the power base are mounted side-by-side, a pre-wired coil connection LU9M RC may be used.

### Connection of the communication module (1)

This is achieved by using a tap-off for connection to 2 ribbon cables:

- 1 for AS-Interface (yellow).
- 1 for separate --- 24 V supply (black).

Description	Length m	Reference	Weight kg
Tap-off	2	XZ CG0142	0.265

### Consoles and cable adapter

Description	Reference	Weight kg
Addressing terminal	XZ MC11	0.550
Battery operated. Battery charger supplied AS-Interface V.1 and V.2.1 compatible		
Adjustment and diagnostics console	ASI TERV2	0.500
Runs on LR6 batteries Allows addressing of AS-Interface V.2.1 slaves and diagnostics		
Cable adapter	XZ MG12	0.070
For console XZ MC11		

### Software set-up

AS-Interface configuration is carried out using PL7 Micro/Junior/Pro software. From the module declaration screen, it is possible to configure all the slave devices corresponding to all the AS-Interface I/O.

Configuration is carried out by following the instructions on the screen.

### TeSys U user's manual (2)

Application	Language	Reference	Weight kg
On CD-Rom	Multi-language (3)	LU9 CD1	0.022

(1) Degree of protection IP 54. Connection by 4 x 0.34 mm<sup>2</sup> wires.

Black wire: + 24 V.

White wire: 0 V.

Blue wire: AS-Interface (-).

Brown wire: AS-Interface (+).

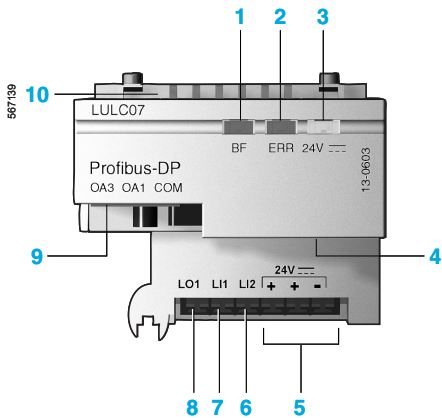
(2) The CD-Rom contains user's manuals for the AS-Interface and Modbus communication modules, multifunction control units and gateway modules, as well as the gateway programming software.

(3) English, French, German, Italian, Spanish

## TeSys motor starters - open version

### TeSys U starter-controllers

Profibus DP communication module and pre-wired coil connection components



- 1 LED indicating module status
- 2 Fault signalling LED
- 3 LED indicating  $\sim 24$  V supply ON for outputs OA1, OA3 and LO1
- 4 SUB-D connector for bus link
- 5  $\sim 24$  V supply connection
- 6 Discrete input
- 7 Discrete input
- 8 Discrete output
- 9 Outputs for starter-controller commands (non-reversing and reversing)
- 10 Pin for connection to control unit (advanced or multifunction)

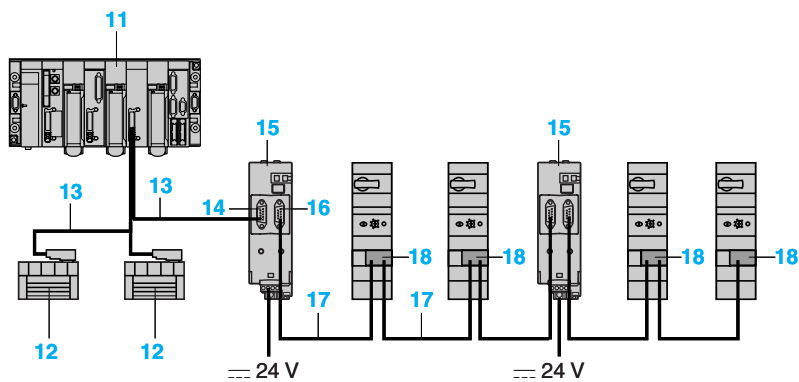
### Presentation

When used in conjunction with the power base and control unit, communication module LULC07 allows TeSys U starter-controllers to be controlled via Profibus DP (Deported Periphery).

Communication module LULC07 is of the slave type and uses the TeSys U system's internal registers (which can be accessed via the Profibus DP bus) in cyclic or acyclic mode. This module has a 24 V (0.5 A) discrete output and two configurable discrete inputs.

### Connections

Serial bus topology



11 Programmable controller with Profibus DP master card

12 Other slave (not powered via the bus)

13 Profibus DP 2-wire cable (TSX PBSCA100 = 100 m, TSX PBSCA400 = 400 m)

14 Standard Profibus DP connector (490NAD91103 or 490NAD91104)

15 Profibus DP power supply module for  $\sim 24$  V-Aux supply to LUL C07 modules (LU9 GC7)

16 Profibus DP connector, TeSys U dedicated (LU9 AD7)

17 Profibus DP 4-wire cable (LU9 RPB●●●)

18 Profibus DP communication module (LUL C07)

### Profibus DP: general information

The TeSys U communication module supports 2 Profibus application profiles based on DP V0 and DP V1 services: motor starter (MS), motor management starter (MMS).

### Cyclic / Acyclic services

In general, data is exchanged via cyclic services and via acyclic services.

The application profiles define, for the cyclic data:

- manufacturer independent data,
- manufacturer specific data.

### DP V1 Read / Write services

DP V1 read and write services allow access to all data that cannot be accessed by cyclic data exchange.

### PKW feature

In order to make data which is not cyclically exchanged accessible for DP V0 masters, a function called PKW (Periodically Kept in acyclic Words) is implemented. The cyclic data carries a dedicated zone of 4 input words and 4 output words, called PKW, which makes it possible to access all the registers 'en bloc'.

### Electronic device description

The TeSys U system is described by a GS\*- file (1). This file will be used by any Profibus configuration tool to get information about the device.

The GS\*- files and associated icon, dedicated to the TeSys U system, can be downloaded from the "www.schneider-electric.com" website (Library / Software Tools).

(1) Replace the asterisk with the letter corresponding to the required language.

## Presentation (continued) references

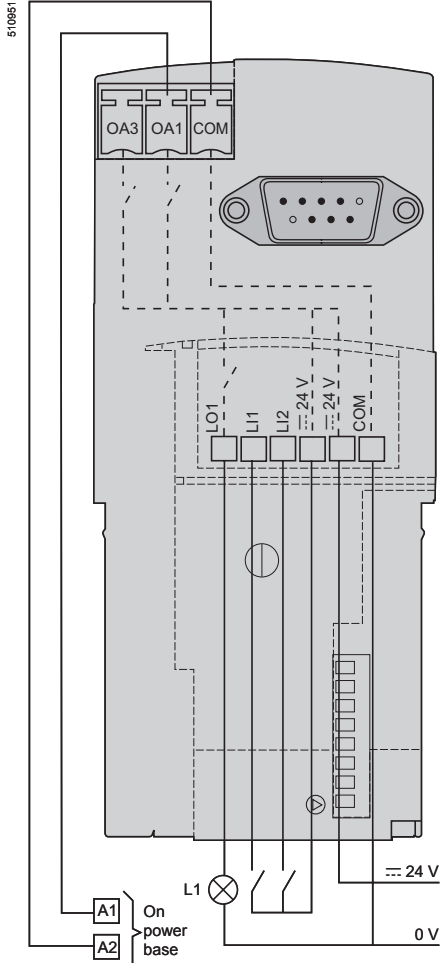
## TeSys motor starters - open version

### TeSys U starter-controllers

Profibus DP communication module and pre-wired coil connection components



LUL C07



Connection of power supplies

#### Information carried by the bus

Depends on the type of control unit used with module LUL C07.

#### Compatibility of Profibus DP communication module LUL C07 with ≈ 24 V control units

Information accessible via Profibus DP	LUL C07 in conjunction with:		
	LUCA ••BL	LUCB/C/D ••BL	LUCM ••BL
Standard control unit	Advanced control unit	Multifunction control unit	
Starter status (ready, running, fault)			
Start and Stop commands			
Thermal overload alarm			
Remote reset via the bus			
Indication of motor load			
Fault signalling and differentiation			
Remote programming and monitoring of all functions			
“Log” function			
“Monitoring” function			
Alarms (overcurrent, ...)			

■ Functions performed

#### References

Description	Item	Reference	Weight kg
Profibus DP communication module	18	LUL C07	0.108

#### Connection of communication module output terminals to the coil terminals

By pre-wired connector or wire link.

■ Pre-wired connector: pre-wired coil connection

The use of a power base without pre-wired control circuit connections is recommended.

Description	For use with power base	Item	Reference	Weight kg
Pre-wired coil connection	LUB ••	4	LU9B N11L	0.050
	LU2B ••	6	LU9M RL	0.450

#### ■ Wire link:

Allows insertion, for example, of an emergency Stop control or a voltage interface. This type of connection must be used for a reversing starter-controller assembled using an LU6M reverser block.

When this reverser block and the power base are mounted side-by-side, a pre-wired coil connection LU9M RL may be used.

#### Components for connection to the bus and to the installation

The ≈ 24 V-Aux supply to Profibus DP modules LUL C07 must pass through power supply module LU9 GC7.

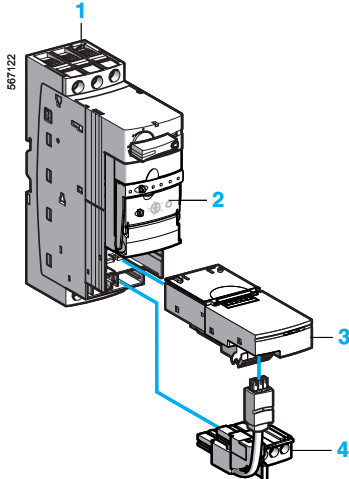
LUL C07 modules must be connected to the LU9 GC7 splitter box in order to be powered.

The number of TeSys U starter-controllers that can be powered by an LU9 GC7 module is limited by the maximum current (1.5 A) which it can deliver.

The ≈ 24 V supply for the inputs/outputs must be provided separately.

Description	Length m	Item (1)	Reference	Weight kg
Profibus DP power supply module	—	15	LU9 GC7	—
Profibus DP connector	—	16	LU9 AD7	—
Profibus DP cables 2-wire	100	13	TSX PBSCA100	—
	400	13	TSX PBSCA400	—
Profibus DP cables 4-wire	10	17	LU9 RPB010	—
	100	17	LU9 RPB100	—
	400	17	LU9 RPB400	—

(1) See connection diagram on page 30.



**Compatibility of Profibus DP communication module LUL C07 with starter-controller LUB 12 / LUB 32**

Maximum power ratings 50/60 Hz 400/415 V	<b>1</b> Power base	<b>2</b> Standard control unit	or		Multifunction control unit	<b>3</b> Profibus DP module	<b>4</b> Pre-wired coil connection, non-reversing
			Non-reversing	Class 10	Class 10	Class 20	Classes 5...30
kW							
0.09	LUB 12 or LUB 32	LUC A6XBL	LUC B6XBL	LUC D6XBL	LUC M6XBL	LUL C07	LU9 BN11L
0.25	LUB 12 or LUB 32	LUC A1XBL	LUC B1XBL	LUC D1XBL	LUC M1XBL	LUL C07	LU9 BN11L
1.5	LUB 12 or LUB 32	LUC A05BL	LUC B05BL	LUC D05BL	LUC M05BL	LUL C07	LU9 BN11L
5.5	LUB 12 or LUB 32	LUC A12BL	LUC B12BL	LUC D12BL	LUC M12BL	LUL C07	LU9 BN11L
7.5	LUB 32	LUC A18BL	LUC B18BL	LUC D18BL	LUC M18BL	LUL C07	LU9 BN11L
15	LUB 32	LUC A32BL	LUC B32BL	LUC D32BL	LUC M32BL	LUL C07	LU9 BN11L

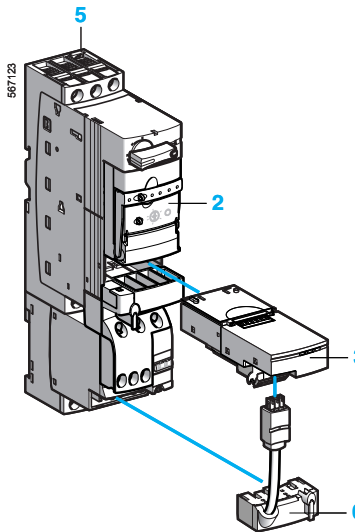
**Note:** Profibus DP module LUL C07 is not compatible with LUT M controllers.

## Compatibility (continued)

## TeSys motor starters - open version

### TeSys U starter-controllers

Profibus DP communication module and pre-wired coil connection components



**Compatibility of Profibus DP communication module LUL C07 with starter-controller LU2B 12 / LU2B 32**

Maximum power ratings 50/60 Hz 400/415 V	5 Power base	2 Standard control unit	or	Advanced control unit	or	3 Multifunction control unit	3 Profibus DP module	6 Pre-wired coil connection, reversing
	Reversing	Class 10		Class 10	Class 20	Classes 5...30		
kW								
0.09	LU2B 12BL or LU2B 32BL	LUC A6XBL	LUC B6XBL	LUC D6XBL	LUC M6XBL	LUL C07	LU9 MRL	
0.25	or LU2B 12BL LU2B 32BL	LUC A1XBL	LUC B1XBL	LUC D1XBL	LUC M1XBL	LUL C07	LU9 MRL	
1.5	LU2B 12BL or LU2B 32BL	LUC A05BL	LUC B05BL	LUC D05BL	LUC M05BL	LUL C07	LU9 MRL	
5.5	LU2B 12BL or LU2B 32BL	LUC A12BL	LUC B12BL	LUC D12BL	LUC M12BL	LUL C07	LU9 MRL	
7.5	LU2B 32BL	LUC A18BL	LUC B18BL	LUC D18BL	LUC M18BL	LUL C07	LU9 MRL	
15	LU2B 32BL	LUC A32BL	LUC B32BL	LUC D32BL	LUC M32BL	LUL C07	LU9 MRL	

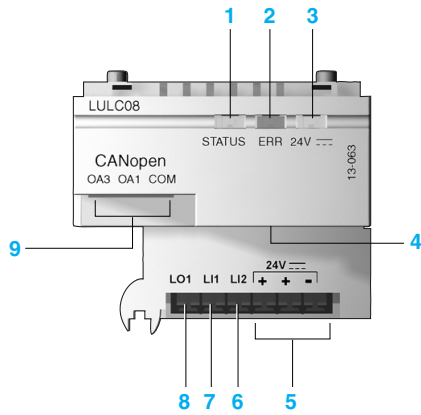
LU2B + LUC \*\*\*BL  
+ LUL C07 + LU9M RL

**Note:** Profibus DP module LUL C07 is not compatible with LUT M controllers.

# **TeSys motor starters - open version**

# TeSys U starter-controllers

CANopen communication module and pre-wired coil connection components



- 1** LED indicating module status
  - 2** Fault signalling LED
  - 3** LED indicating == 24 V supply ON for outputs OA1, OA3 and LO1
  - 4** SUB-D connector for bus link
  - 5** == 24 V supply connection
  - 6** Discrete input
  - 7** Discrete input
  - 8** Discrete output
  - 9** Outputs for starter commands  
  - 10** CANopen master module TSX CPP110 (PMCIA card with junction box).
  - 11** Cable TSX CANC● equipped with a TSX CANKCDF90T connector (to be assembled)
  - 12** Terminal block TSX CANTDM4 with 4 SUB D type connectors for connection of slaves and screw terminal blocks (connection of bus and dedicated 24 V supply to modules LUL C08).
  - 13** Connection between junction boxes TSX CANTDM4 by cable TSX CANCADD● or cable TSX CANC● fitted with TSX CANKCDF90T connectors.
  - 14** The slaves are connected by means of cables TSX CANCADD●
  - 15** Connections are made by means of cables TSX CANC● fitted with TSX CANKCDF180T connectors for the slaves and with TSX CANKCDF90T connectors for the junction boxes.
  - 16** Starter-controller
  - 17** CANopen communication module LUL C08
  - 18** Advantys STB island (NIM: Network Interface Modules + I/O modules)
  - 19** CANopen extension module STB XBE 2100K

# Presentation

Communication module LUL C08 allows direct connection of TeSys U starters/controllers and controllers on a CANopen bus.  
Module LUL C08 is of the slave type.

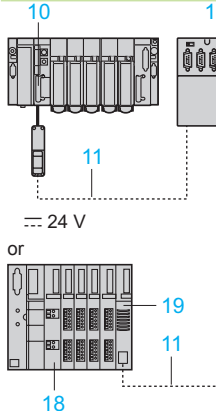
When used in conjunction with an LUC  $\bullet\bullet\bullet$ BL or LUC  $\bullet\bullet\bullet$ T1BL control unit, module LUL C08 provides control and command of the starter-controller and of the controller.

For local control requirements, the module is equipped with a configurable, -24 V...  
0.5 V discrete output and two configurable discrete inputs.

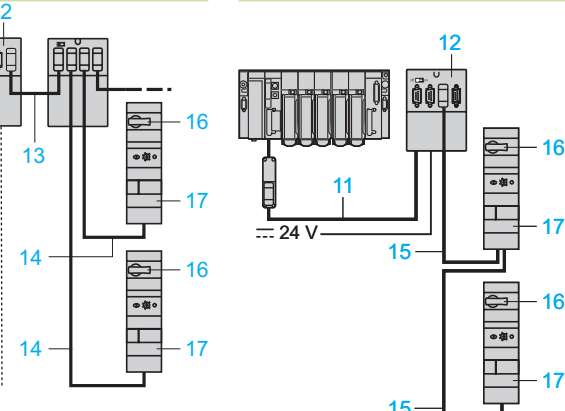
LUL C08 communication modules can be connected to Advantys STB module : XBE 2100K.

## Connections

## Star topology



**Star topology**      **Bus topology**



## Connection of power supplies

The --- 24 V power supply for modules LUL C08 is distributed via the bus and must be connected to the first TSX CANTDM4 junction box. The cable c.s.a. allows connection of up to 25 LUL C08 modules .

Above this number, another power supply must be connected to the next junction box.

A<sub>2</sub>—24 V supply must be connected to module LUL C08 for outputs OA1, OA3 and LO1.

### **Information carried by the bus**

Depends on the type of control unit used.

Control unit	Standard	Advanced	Multifunction
Starter status (ready, running, fault)			
Start and Stop commands			
Thermal overload alarm			
Remote reset via the bus			
Indication of motor load			
Fault signalling and differentiation			
Remote programming and monitoring of all functions			
"Log" function			
"Monitoring" function			
Alarms (overcurrent, ...)			

## Functions performed

## **Compatibility of CANopen communication module with central units**

<b>LUCA ●●BL / B ●●BL / C ●●BL / D ●●BL</b>	All versions marketed after <b>2T04081 (1)</b>
<b>LCUM ●●BL</b>	All versions $\geq$ V3.2
<b>LCUM-T1BL</b>	All versions $\geq$ V3.2

(1) This "date code" is made up as follows: **2T** or **2G**: factory code

(1) This "date code" is made up as follows. **21** or **2C**: factory code.  
**04, 05, 06** and so on: year of manufacture. **08**: week. **1**: 1st day of the week.

# TeSys motor starters - open version

TeSys U starter-controllers  
CANopen communication module and  
pre-wired coil connection components

### Communication services

Communication module LUL C08 uses PDO, SDO and PKW type objects for data exchange (Process Data Objects, Service Data Objects, Periodically Kept in Acyclic Words).

### Transmit and Receive PDO

PDO 1	Real time command-control	Preconfigured and enabled
PDO 2, PDO 3	Unused	To be defined by configuration
PDO 4	Adjustment, diagnostics and acyclic exchanges	Preconfigured and enabled

### References

Description	Item	Reference	Weight kg
CANopen communication module	16	LUL C08	0.108

**Note:** The Electronic Data Sheets (EDS), and user's manuals are available on the website "www.schneider-electric.com".

Pre-wired components simplify wiring and reduce wiring errors.

### Connection of communication module output terminals to the coil terminals

By pre-wired connector or wire link.

■ Pre-wired connector: pre-wired coil connection

The use of a power base without pre-wired control circuit connections is recommended.

Description	For use with power base	Item	Reference	Weight kg
Pre-wired coil connection	LUB ••	17	LU9B N11L	0.050
	LU2B ••	18	LU9M RL	0.450

#### ■ Wire link:

Allows insertion, for example, of an emergency stop control or a voltage interface. This type of connection must be used for a reversing starter-controller assembled using an LU6M reverser block for separate mounting. When reverser block LU6M and the power base are mounted side-by-side, a pre-wired coil connection LU9M RL may be used.

### Cables for connection to the bus

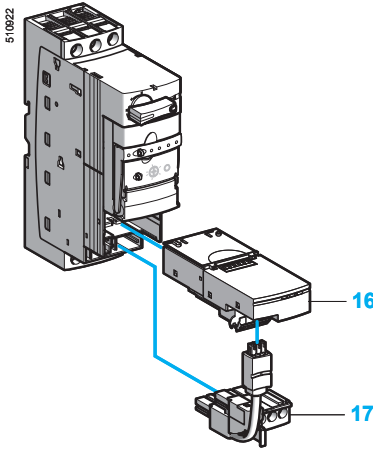
Description	Length m	Item	Reference	Weight kg
<b>Standard</b>				
Cables equipped with SUB-D connectors	0.3	14	TSX CANCADD03	0.045
	1.0	14	TSX CANCADD1	0.065
	3	14	TSX CANCADD3	0.125
	5	14	TSX CANCADD5	1.500
<b>Reel of cable</b>				
	50	11	TSX CANCA50	-
	100	11	TSX CANCA100	-

#### UL approved

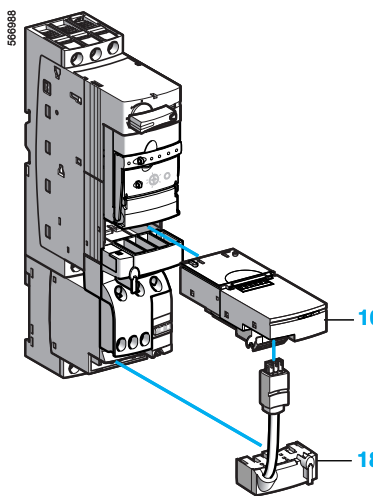
Cables equipped with SUB-D connectors	0.3	14	TSX CANCBDD03	0.045
	1	14	TSX CANCBDD1	0.065
	3	14	TSX CANCBDD3	0.125
	5	14	TSX CANCBDD5	1.500
<b>Reel of cable</b>				
	50	11	TSX CANCB50	-
	100	11	TSX CANCB100	-

### Separate components

Description	Reference	Weight kg
Elbowed connector	TSX CANKCDF90T	-
Straight connector	TSX CANKCDF180T	-
Junction box	TSX CANTD M4	-



LUB + LUL C08 + LU9B N11L

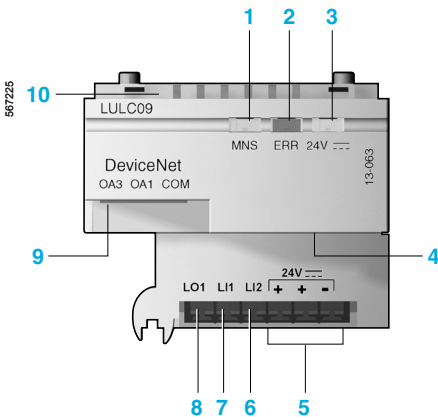


LU2B + LUL C08 + LU9M RL

## TeSys motor starters - open version

### TeSys U starter-controllers

DeviceNet communication module and pre-wired coil connection components



- 1** LED indicating module status
- 2** Fault signalling LED
- 3** LED indicating  $\sim 24\text{ V}$  supply ON for outputs OA1, OA3 and LO1 and  $24\text{ V}$  bus
- 4** DeviceNet connector for bus link
- 5**  $\sim 24\text{ V}$  supply connection
- 6** Discrete input
- 7** Discrete input
- 8** Discrete output
- 9** Outputs for starter-controller commands (non-reversing and reversing)
- 10** Pin for connection to control unit (advanced or multifunction)

### Presentation

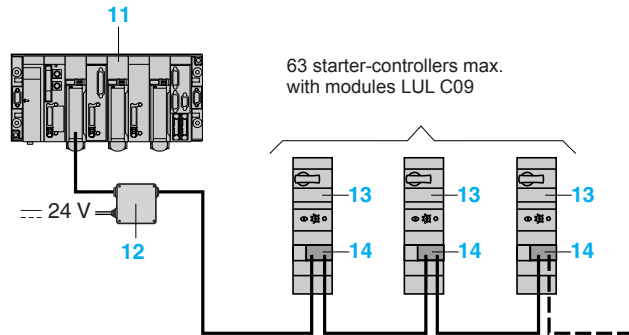
When used in conjunction with the power base and control unit, communication module LUL C09 allows TeSys U starter-controllers and controllers to be controlled via DeviceNet.

Communication module LUL C09 is of the slave type and uses the TeSys U system's internal registers which can be accessed via DeviceNet.

Module LUL C09 has a configurable  $24\text{ V}$  ( $0.5\text{ A}$ ) discrete output and two configurable discrete inputs.

### Connections

Serial bus topology



**11** Industrial PLC: Industrial Programmable Controller equipped with a DeviceNet Master.

**12** Connection and power distribution box for supply to DeviceNet communication modules.

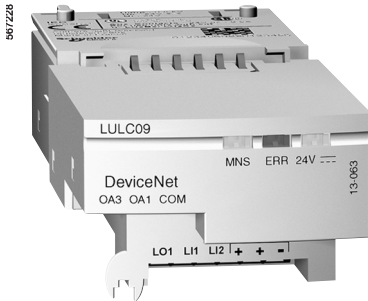
**13** Starter-controller.

**14** DeviceNet communication module LUL C09.

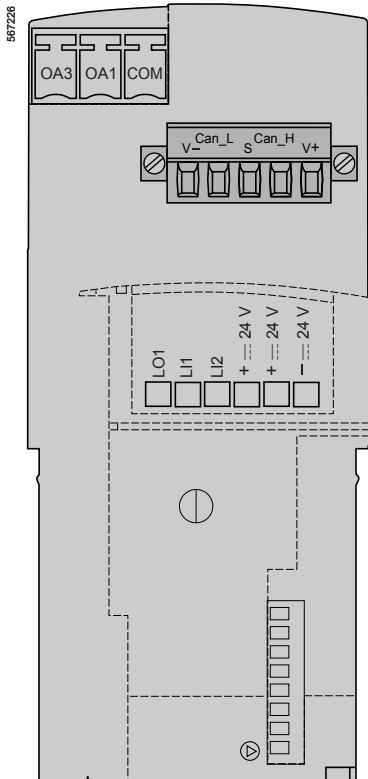
## TeSys motor starters - open version

### TeSys U starter-controllers

DeviceNet communication module and pre-wired coil connection components



LUL C09



Connection of power supplies

#### Information carried by the bus

Depends on the type of control unit used with module LUL C09.

Compatibility of DeviceNet LUL C09 communication module with --- 24 V control units			
Information accessible via DeviceNet	LUL C09 in conjunction with:		
	LUCA ••BL	LUCB/C/D ••BL	LUCM ••BL
Starter status (ready, running, fault)			
Start and Stop commands			
Thermal overload alarm			
Remote reset via the bus			
Indication of motor load			
Fault signalling and differentiation			
Remote programming and monitoring of all functions			
“Log” function			
“Monitoring” function			
Alarms (overcurrent, ...)			

■ Functions performed

#### References

Description	Item	Reference	Weight kg
DeviceNet communication module	14	LUL C09	0.108

#### Connection of communication module output terminals to the coil terminals

By pre-wired connector or wire link.

■ Pre-wired connector: pre-wired coil connection

The use of a power base without pre-wired control circuit connections is recommended.

Description	For use with power base	Reference	Weight kg
Pre-wired coil connection	LUB ••	LU9B N11L	0.050
	LU2B ••••	LU9M RL	0.450

■ Wire link:

Allows insertion, for example, of an emergency Stop control or a voltage interface. This type of connection must be used for a reversing starter-controller assembled using an LU6M reverser block.

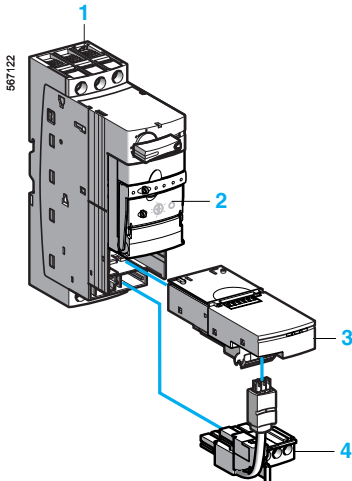
When this reverser block and the power base are mounted side-by-side, a pre-wired coil connection LU9M RL may be used.

#### Supply

The 24 V supply to DeviceNet LUL C09 modules is provided via the (V+, V-) terminals.

The 24 V supply for the inputs/outputs must be provided separately from the supply to the LUL C09 modules.

The 24 V Aux terminal is for supply to the LUCM control unit or the LUTM controller.



**Compatibility of DeviceNet communication module LUL C09 with starter-controller LUB 12 / LUB 32**

Maximum power ratings 50/60 Hz 400/415 V	1	2	or	or	3	4
	Power base	Standard control unit	Advanced control unit	Multifunction control unit	DeviceNet module	Pre-wired coil connection, non-reversing
	Non-reversing	Class 10	Class 10	Class 20	Classes 5...30	
	<b>kW</b>					
0.09	LUB 12 or LUB 32	LUC A6XBL	LUC B6XBL	LUC D6XBL	LUC M6XBL	LUL C09    LU9 BN11L
0.25	LUB 12 or LUB 32	LUC A1XBL	LUC B1XBL	LUC D1XBL	LUC M1XBL	LUL C09    LU9 BN11L
1.5	LUB 12 or LUB 32	LUC A05BL	LUC B05BL	LUC D05BL	LUC M05BL	LUL C09    LU9 BN11L
5.5	LUB 12 or LUB 32	LUC A12BL	LUC B12BL	LUC D12BL	LUC M12BL	LUL C09    LU9 BN11L
7.5	LUB 32	LUC A18BL	LUC B18BL	LUC D18BL	LUC M18BL	LUL C09    LU9 BN11L
15	LUB 32	LUC A32BL	LUC B32BL	LUC D32BL	LUC M32BL	LUL C09    LU9 BN11L

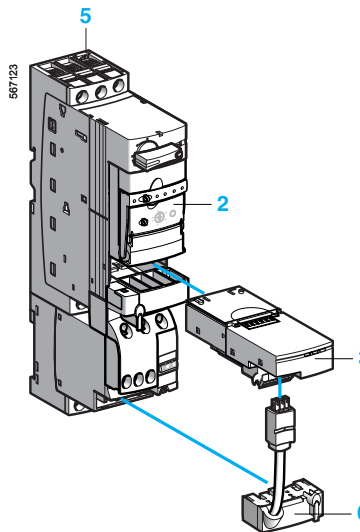
**Note:** DeviceNet communication module LUL C09 is compatible with LUT M controllers.

## Compatibility (continued)

## TeSys motor starters - open version

### TeSys U starter-controllers

DeviceNet communication module and pre-wired coil connection components



**Compatibility of DeviceNet communication module LUL C09 with starter-controller LU2B 12 / LU2B 32**

Maximum power ratings 50/60 Hz 400/415 V	Power base	Standard control unit	Advanced control unit	Multifunction control unit	DeviceNet module	Pre-wired coil connection, reversing	
						Reversing	Class 10
0.09	LU2B 12BL or LU2B 32BL	LUC A6XBL	LUC B6XBL	LUC D6XBL	LUC M6XBL	LUL C09	LU9 MRL
0.25	or LU2B 12BL LU2B 32BL	LUC A1XBL	LUC B1XBL	LUC D1XBL	LUC M1XBL	LUL C09	LU9 MRL
1.5	LU2B 12BL or LU2B 32BL	LUC A05BL	LUC B05BL	LUC D05BL	LUC M05BL	LUL C09	LU9 MRL
5.5	LU2B 12BL or LU2B 32BL	LUC A12BL	LUC B12BL	LUC D12BL	LUC M12BL	LUL C09	LU9 MRL
7.5	LU2B 32BL	LUC A18BL	LUC B18BL	LUC D18BL	LUC M18BL	LUL C09	LU9 MRL
15	LU2B 32BL	LUC A32BL	LUC B32BL	LUC D32BL	LUC M32BL	LUL C09	LU9 MRL

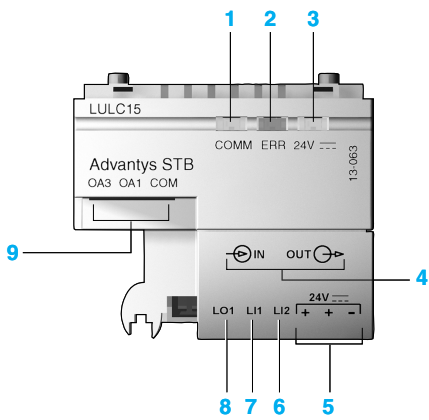
LU2B + LUC ●●●BL  
+ LUL C09 + LU9M RL

**Note:** DeviceNet communication module LUL C09 is compatible with LUT M controllers.

## TeSys motor starters - open version

TeSys U starter-controllers

Advantys STB communication module and  
pre-wired coil connection components



- 1 Two-colour LED indicating module status
- 2 Fault signalling LED
- 3 LED indicating that  $\approx 24$  V supply is ON
- 4 Bus connectors
- 5  $\approx 24$  V supply connection
- 6 Discrete input
- 7 Discrete input
- 8 Discrete output
- 9 Outputs for starter commands

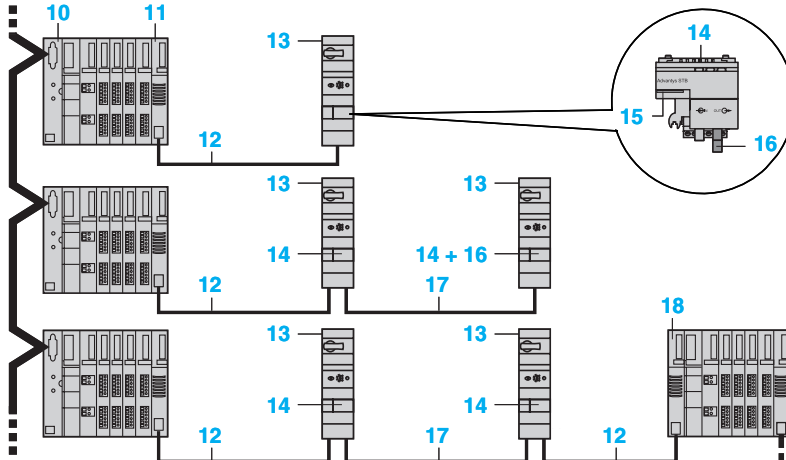
### Presentation

Communication module LUL C15 allows direct connection of TeSys U starter-controllers and controllers on an Advantys STB island, between two segments or at the end of a segment. In the latter case, the segment must be equipped with an EOS (End of segment) extension module STB XBE1100.

The starter-controller will then be able to make use of the services provided by Advantys STB: self-addressing, autobaud, fallback positions.

When used in conjunction with an LUC  $\bullet\bullet$ BL or LUC  $\bullet$ T1BL control unit, module LUL C15 provides control and command of the starter-controller and of the controller. For local control requirements, the module is equipped with a configurable,  $\approx 24$  V, 0.5 A discrete output and two configurable discrete inputs.

### Connections



10 Advantys STB island (NIM: Network Interface Module + I/O modules).

11 Extension module (EOS/End of segment) STB XBE1100.

12 Bus connecting cable LU9 RCD $\bullet\bullet$ , elbowed/straight, for connection of the first TeSys U communication module.

13 Starter-controller.

14 Communication module LUL C15.

15 Connector for connection of product either by wire link or using coil connection modules LU9 BN11L or LU9 MRL.

16 Line end adapter LU9 RFL15.

17 Bus connection cable LU9 RDD $\bullet\bullet$ , straight/straight, for connections between LUL C15 modules.

18 Beginning of segment (BOS).

### Connection of power supply for the outputs

A  $\approx 24$  V supply must be connected to module LUL C15 for outputs OA1, OA3 and LO1.

### Information carried by the bus

Depends on the type of control unit used.

Control unit	Standard	Advanced	Multifunction
Starter status (ready, running, fault)			
Start and Stop commands			
Thermal overload alarm			
Remote reset via the bus			
Indication of motor load			
Fault signalling and differentiation			
Remote programming and monitoring of all functions			
"Log" function			
"Monitoring" function			
Alarms (overcurrent, ...)			

■ Functions performed

For more detailed information, please refer to User's Manual LU9 CD1, see page opposite.

### Compatibility of Advantys STB communication module with control units

LUCA  $\bullet\bullet$ BL / B  $\bullet\bullet$ BL / C  $\bullet\bullet$ BL / D  $\bullet\bullet$ BL All versions marketed after 2T04081 (1)

LUCM  $\bullet\bullet$ BL All versions  $\geq$  V3.2

LUCM T1BL All versions  $\geq$  V3.2

(1) This "date code" is made up as follows: 2T or 2C: factory code. 04, 05, 06 and so on: year of manufacture. 08: week. 1: 1st day of the week.

# TeSys motor starters - open version

## TeSys U starter-controllers

Advantys STB communication module and pre-wired coil connection components

### Possible architectures

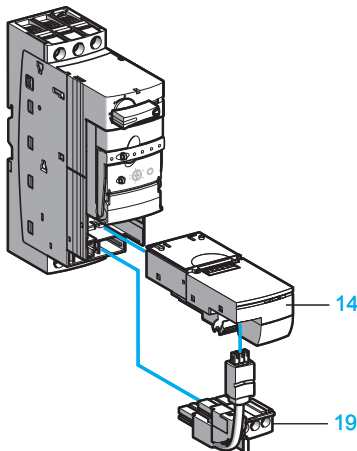
The maximum number of starter-controllers and controllers that can be connected to an Advantys STB island depends on the Network Interface Module (NIM) used and the associated control units.

NIM (Network Interface Module)		Number of starter-controllers			Number of controllers
		LUCA $\bullet\bullet$ BL	LUCB $\bullet\bullet$ BL	LUCM $\bullet\bullet$ BL	
<b>CANopen</b>	Standard	17	17	15	15
	Basic	12	12	12	12
<b>DeviceNet</b>	Standard	18	18	16	16
	Basic	12	12	12	12
<b>Profibus DP</b>	Standard	9	8	8	8
	Basic	9	8	8	8
<b>Interbus</b>	Standard	2	2	1	1
	Basic	2	2	1	1
<b>Fipio</b>	Standard	4	4	4	4
<b>Modbus plus</b>	Standard	17	17	15	15
<b>Ethernet</b>	Standard	32	32	32	32

### References

Description	Item	Reference	Weight kg
Advantys STB communication module	<a href="#">14</a>	LUL C15	0.108
Line end adapter	<a href="#">16</a>	LU9 RFL15	0.012
End of segment (EOS)	<a href="#">11</a>	STB XBE1100	—
Beginning of segment (BOS)	<a href="#">18</a>	STB XBE1300	—

Pre-wired components simplify wiring and reduce wiring errors.



### Connection of communication module output terminals to the coil terminals

By pre-wired connector or wire link.

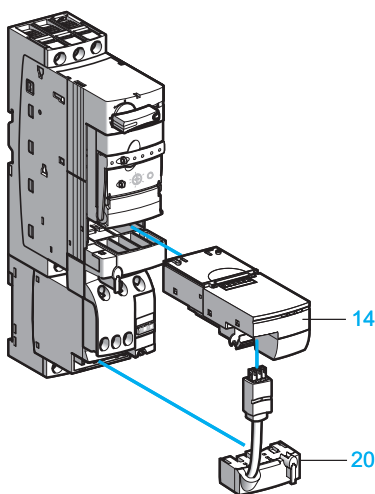
■ Pre-wired connector: pre-wired coil connection.

The use of a power base without pre-wired control circuit connections is recommended.

Description	For use with power base	Item	Reference	Weight kg
Pre-wired coil connection	LUB $\bullet\bullet$	<a href="#">19</a>	LU9B N11L	0.050
	LU2B $\bullet\bullet$	<a href="#">20</a>	LU9M RL	0.450

#### ■ Wire link:

Allows insertion, for example, of an emergency Stop control or a voltage interface. This type of connection must be used for a reversing starter-controller assembled using an LU6M reverser block for separate mounting. When reverser block LU6M and the power base are mounted side-by-side, a pre-wired coil connection LU9M RL may be used.



### Cables

Description	Length m	Item	Reference	Weight kg
Cables fitted with connectors, one straight and one elbowed	0.3	<a href="#">12</a>	LU9 RCD03	0.045
	1	<a href="#">12</a>	LU9 RCD10	0.065
	3	<a href="#">12</a>	LU9 RCD30	0.125
	5	<a href="#">12</a>	LU9 RCD50	1.500
Cables fitted with two straight connectors	0.3	<a href="#">17</a>	LU9 RDD03	0.045
	1	<a href="#">17</a>	LU9 RDD10	0.065
	3		LU9 RDD30	0.125

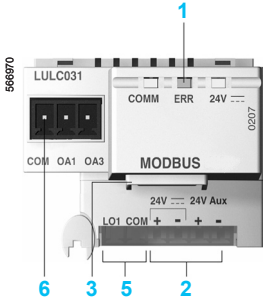
*Note: User manuals are available on the website "www.schneider-electric.com".*

## TeSys motor starters - open version

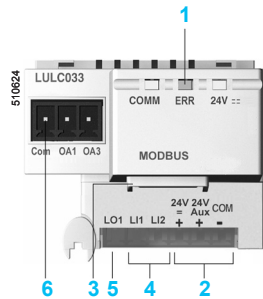
TeSys U starter-controllers

Modbus communication modules and pre-wired coil connection components

LUL C031



LUL C033



- 1 Module status signalling LED
- 2 24 V supply connection
- 3 RJ45 connector for RS485 Modbus link
- 4 2 discrete inputs
- 5 1 discrete output
- 6 Outputs for starter commands

### Presentation

Communication modules LUL C031 and LUL C033 enable the TeSys U starter-controller to be connected to the Modbus network.

They must have a  $\pm 24$  V supply and must be used in conjunction with a  $\pm 24$  V control unit, LUC••BL.

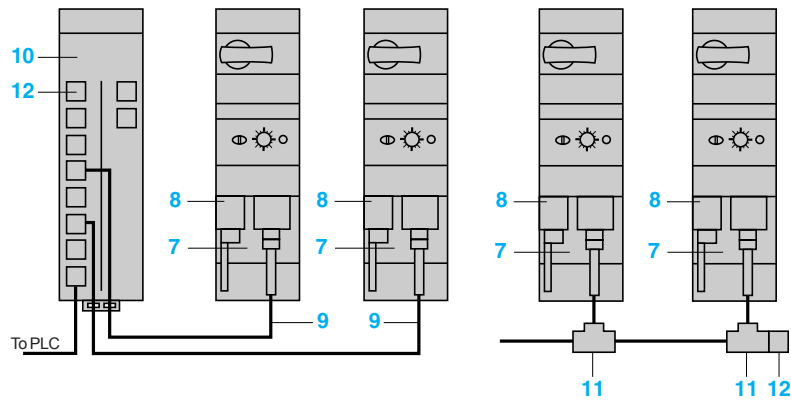
They incorporate a 0.5 A,  $\pm 24$  V discrete output for local command requirements. The module LUL C033 also has two configurable discrete inputs.

### Series type connection

#### Architecture

Star topology

Bus topology



- 7 Communication module LUL C031 or LUL C033
- 8 Pre-wired coil connection LU9B N11C
- 9 Connection cable VW3 A8 306 R•• with one RJ45 connector at each end
- 10 Modbus hub LU9 GC3 with channel connections to PLC and to starter-controller with RJ45 connectors
- 11 T-junction VW3 A8 306 TF••
- 12 Line terminator VW3 A8 306 R

### Information carried by the bus

Depends on the type of control unit used.

Control unit	Standard	Advanced	Multifunction
Starter status (ready, running, fault)			
Start and Stop commands			
Thermal overload alarm			
Remote reset via the bus			
Indication of motor load			
Fault signalling and differentiation			
Remote programming and monitoring of all functions			
“Log” function			
“Monitoring” function			
Alarms (overcurrent, ...)			

Legend: Green box = Functions performed

For more detailed information, please refer to User's Manual LU9 CD1, see page opposite.

### Compatibility of Modbus communication modules

#### With starter-controllers and controllers

Starter-controllers and controllers	LUL C031	LUL C033
LUB •• / LU2B•2		
LUT M ••BL		

Green box = Possible combinations.

# TeSys motor starters - open version

## TeSys U starter-controllers

Modbus communication modules and pre-wired coil connection components

### Compatibility of Modbus communication modules (continued)

#### With power bases

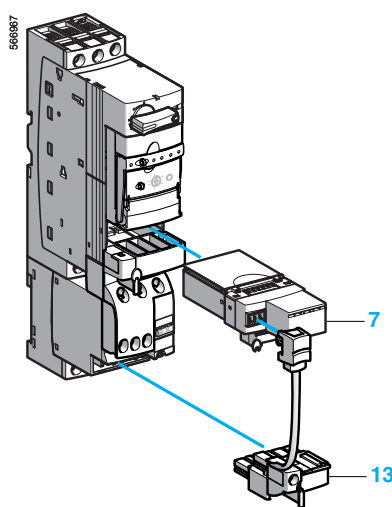
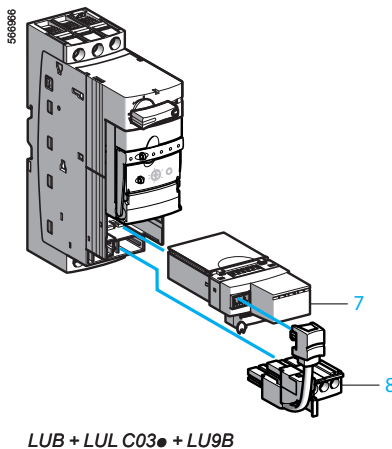
Control unit software versions	LUL C031 V2.3 (1)	LUL C033 V2.2 (1)
LUCA <b>••BL</b>	–	Yes
LUCB <b>••BL</b> , LUCC <b>••BL</b> and LUCD <b>••BL</b>	–	Yes
LUCM <b>••BL</b>	V1.04	Yes
	V1.05	Yes
	V1.06	Yes
	V1.10 (1)	Yes

#### With base controllers, version 1.200 (1)

Control unit software versions	LUL C031 V2.3 (1)	LUL C033 V2.1 (1)
LUCB <b>T••BL</b> and LUCD <b>T••BL</b>	–	No
LUCM <b>T••BL</b>	V2.11 (1)	No

(1) And higher versions

Combinations not permitted.



### References

Description	Item	Reference	Weight kg
Modbus communication modules	7	LUL C031	0.080
	7	LUL C033	0.080

Pre-wired components simplify wiring and reduce wiring errors.

### Connection of communication module output terminals to the coil terminals

By pre-wired connector or wire link.

#### ■ Pre-wired connector: pre-wired coil connection

The use of a power base without pre-wired control circuit connections is recommended.

Description	For use with power base	Item	Reference	Weight kg
Pre-wired coil connection	LUB <b>••</b>	8	LU9B N11C	0.045
	LU2B <b>••</b>	13	LU9M RC	0.030

#### ■ Wire link:

Allows insertion, for example, of an emergency Stop control or a voltage interface.

This type of connection must be used for a reversing starter-controller assembled using an LU6M reverser block for separate mounting. When reverser block LU6M and the power base are mounted side-by-side, a pre-wired coil connection LU9M RC may be used.

### Connection of communication modules on the serial bus

Achieved either by means of a Modbus hub or using T-junctions.

Description	Length m	Item	Reference	Weight kg
Modbus hub 8 slaves	–	10	LU9 GC3	0.260
Cables fitted with 2 x RJ45 connectors	0.3	9	VW3 A8 306 R03	0.045
	1	9	VW3 A8 306 R10	0.065
	3	9	VW3 A8 306 R30	0.125
T-junctions (1)	0.3	11	VW3 A8 306 TF03	0.032
	1	11	VW3 A8 306 TF10	0.032
RS 485 line terminator	–	12	VW3 A8 306 R	0.012

### TeSys U user's manual (2)

Application	Language	Reference	Weight kg
On CD-Rom	Multi-language (3)	LU9 CD1	0.022

(1) Fitted with 2 x RJ45 female connectors (bus side) and a 0.3 m or 1 m length cable supplied with an RJ45 male connector (station side).

(2) The CD-Rom contains user's manuals for the AS-Interface and Modbus communication modules, multifunction control units and gateway modules, as well as the gateway programming software.

(3) English, French, German, Italian, Spanish

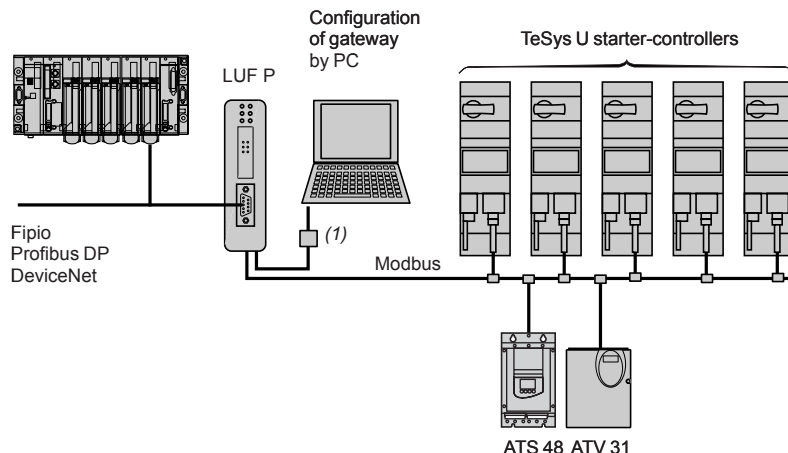
### Presentation

Communication gateways LUF P allow connection between the Modbus serial link and Fipio, Profibus DP or DeviceNet field buses.

After configuration, these gateways manage information which can be accessed by the Modbus serial link and make this information available for read/write functions (command, monitoring, configuration and adjustment) on the field buses.

An LUF P communication gateway consists of a box which can be clipped onto a 35 mm omega rail, allowing connection of up to 8 Slaves connected on the Modbus serial link.

### Example of architecture



### Description

#### Front panel of the product

- 1 LED indicating :
  - communication status of the Modbus serial links,
  - gateway status,
  - communication status of the Fipio, Profibus DP or DeviceNet bus.
- 2 Connectors for connection to Fipio, Profibus DP or DeviceNet buses.



#### Underside of product

- 3 RJ45 connector for connection of the Modbus serial link
- 4 RJ45 connector for link to a PC
- 5 --- 24 V power supply

### Software set-up

For the Fipio bus, software set-up of the gateway is performed using either PL7 Micro/Junior/Pro software or ABC Configurator software.  
For the Profibus DP and DeviceNet buses, software set-up is performed using ABC Configurator.  
This software is included in the TeSys U user's manual.

(1) Connection kit for PowerSuite software workshop (see page 24).

# Characteristics, references, dimensions

# TeSys motor starters - open version Communication gateways LUF P

## Characteristics

Bus type	Fipio	Profibus DP	DeviceNet	
Environment	Conforming to IEC 60664	Degree of pollution: 2		
Ambient air temperature	Around the device	°C + 5...+ 50		
Degree of protection		IP 20		
Electromagnetic compatibility	Emission Immunity	Conforming to IEC 50081-2: 1993 Conforming to IEC 61000-6-2: 1999		
Number of Modbus slaves which can be connected	≤ 8			
Connection	Modbus To a PC Field bus	By RJ45 connector conforming to Schneider Electric RS485 standard By RJ45 connector, with PowerSuite connection kit By SUB D9 female connector	By SUB D9 female connector By 5-way removable screw connector	
Supply	V	External supply, ≈ 24 ± 10 %		
Consumption	Max. Typical	mA 280 mA 100		
Indication/diagnostics		By LED on front panel		
Services	Profile Command Monitoring Configuration and adjustment	FED C32 or FED C32P 26 configurable words (1) 26 configurable words (1)	– 122 configurable words 122 configurable words	256 configurable words 256 configurable words
			By gateway mini messaging facility (PKW)	

## References

	Description	For use with	With bus/ serial link	Reference	Weight kg
	Communication gateways	TeSys U starter-controllers, Altistart 48, Altivar 31	Fipio/Modbus Profibus DP/Modbus DeviceNet/Modbus	LUF P1 LUF P7 LUF P9	0.245 0.245 0.245

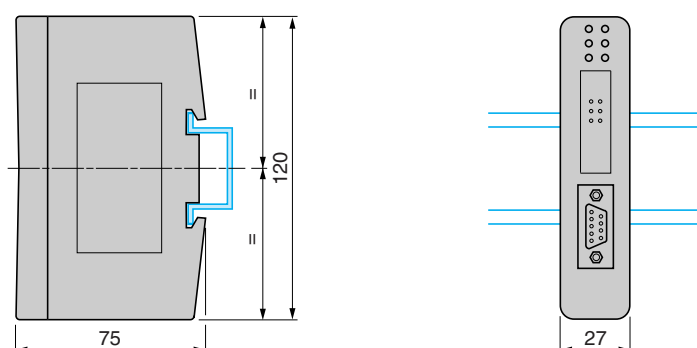
## Connection accessories

	Description	For use with	Length m	Connectors	Reference	Weight kg
822631 	Connection cables	Modbus	3 0.3 1 3	1 RJ45 type connector and one end with stripped wires 2 RJ45 type connectors 2 RJ45 type connectors 2 RJ45 type connectors	VW3 A8 306 D30 VW3 A8 306 R03 VW3 A8 306 R10 VW3 A8 306 R30	0.150 0.050 0.050 0.150
TSX FP ACC 12						
822713 	Connectors	Fipio	–	1 SUB-D 9 male connector	TSX FP ACC12	0.040
490 NAD 911 03						
		Profibus mid line	–	1 SUB-D 9 male connector	490 NAD 911 04	–
		Profibus line end	–	1 SUB-D 9 male connector	490 NAD 911 03	–

## Documentation

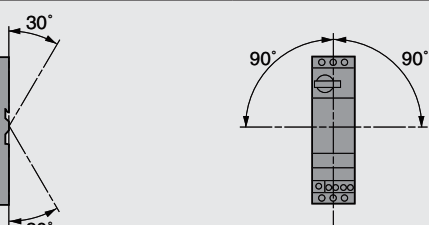
	Description	Medium	Language	Reference	Weight kg
	User's manual for TeSys U range (2)	CD-Rom	Multilingual: English, French, German, Italian, Spanish	LU9 CD1	0.022

## Dimensions



(1) If the gateway is configured using PL7 and not ABC Configurator, the I/O capacity is limited to a total of 26 words.

(2) This CD-Rom contains user's manuals for AS-Interface and Modbus communication modules, multifunction control units and gateways, as well as for the gateway programming software, ABC Configurator.

Environment			
<b>Product certifications</b>		UL, CSA, CCC, GOST, ASEFA. ABS, BV, DNV, GL, LROS. ATEX.	
<b>Conforming to standards</b>		IEC/EN 60947-6-2, CSA C22-2 N°14, Type E UL 508 type E: with phase barrier LU9 SP0	
<b>Rated insulation voltage (Ui)</b>	Conforming to IEC/EN 60947-1, overvoltage category III, degree of pollution: 3	V	690
	Conforming to UL508, CSA C22-2 n°14	V	600
<b>Rated impulse withstand voltage (Uimp)</b>	Conforming to IEC/EN 60947-6-2	kV	6
<b>Safety separation of circuits SELV</b>	Conforming to IEC/EN 60947-1 appendix N	V	Between the control or auxiliary circuit and the main circuit: 400 Between the control and auxiliary circuits: 400
<b>Degree of protection</b>	Front panel outside connection zone		IP 40
Conforming to IEC/EN 60947-1 (protection against direct finger contact)	Front panel and wired terminals		IP 20
	Other faces		IP 20
<b>Protective treatment</b>	Conforming to IEC/EN 60068		"TH"
	Conforming to IEC/EN 60068-2-30	Cycles	12
	Conforming to IEC/EN 60068-2-11	h	48
<b>Ambient air temperature around the device</b>	Storage	°C	- 40...+ 85
	Operation	°C	Power bases and standard and advanced control units: - 25... + 70. (At temperatures above 60 °C and up to 70 °C, for starter-controller LUB32, leave a minimum gap of 9 mm between products). Power bases and multifunction control units: - 25...+ 60. (At temperatures above 45 °C, leave a minimum gap of 9 mm between products. At temperatures above 55 °C and up to 60 °C, leave a gap of 20 mm between products.)
<b>Maximum operating altitude</b>		m	2000
<b>Operating positions</b>	In relation to normal vertical mounting plane		
<b>Flame resistance</b>	Conforming to UL 94		V2
	Conforming to IEC/EN 60695-2-12	°C	960 (parts supporting live components)
		°C	650
<b>Environmental restrictions</b>			Cadmium and silicone-free, recyclable
<b>Shock resistance</b> 1/2 sine wave = 11 ms	Conforming to IEC/EN60068-2-27 (1)		Power poles open: 10 gn Power poles closed: 15 gn
<b>Vibration resistance</b> 5...300 Hz	Conforming to IEC/EN 60068-2-6 (1)		Power poles open: 2 gn Power poles closed: 4 gn (2)
<b>Resistance to electrostatic discharge</b>	Conforming to IEC/EN 61000-4-2	kV	In open air: 8 - Level 3
		kV	On contact: 8 - Level 4
<b>Immunity to radiated high-frequency disturbance</b>	Conforming to IEC/EN 61000-4-3	V/m	10 - Level 3
<b>Immunity to fast transient currents</b>	Conforming to IEC/EN 61000-4-4	kV	All circuits except for serial link: 4 - Level 4
		kV	Serial link: 2 - Level 3
<b>Immunity to dissipated shock waves</b>	Conforming to IEC/EN 60947-6-2 Uc ~ 24...240 V, Uc ... 48...220 V Uc = 24 V :::	kV	<b>Common mode</b> 2 <b>Serial mode</b> 1
<b>Immunity to conducted high-frequency disturbance</b>	Conforming to IEC/EN 61000-4-6	V	Not applicable
<b>Radiated emission and conducted</b>	Conforming to CISPR 11 and EN 55011		Class A

(1) Without modifying the contact states, in the most unfavourable direction.

(2) 2 gn with Advantys STB or CANopen communication modules.

# Characteristics

# TeSys motor starters - open version

## TeSys U starter-controllers

### Power bases and control units

Power base, control unit or reverser block type	LUB 12 + LUCA or LUCB or LUCC or LUCD	LUB 32 + LUCA or LUCB or LUCC or LUCD	LUB 12 + LUCM	LUB 32 + LUCM	LU2M LU6M
<b>Power circuit connection characteristics</b>					
Connection to Ø 4 mm screw clamp terminals					
Flexible cable without cable end	1 conductor mm <sup>2</sup>	2.5...10 1.5...6	2.5...10 1.5...6	2.5...10 1.5...6	2.5...10 1.5...6
Flexible cable with cable end	1 conductor mm <sup>2</sup>	1...6 1...6	1...6 1...6	1...6 1...6	1...6 1...6
Solid cable without cable end	1 conductor mm <sup>2</sup>	1...10 1...6	1...10 1...6	1...10 1...6	1...10 1...6
Screwdriver		Philips n° 2 or flat screwdriver: Ø 6 mm			
Tightening torque	N.m	1.9...2.5	1.9...2.5	1.9...2.5	1.9...2.5
<b>Control circuit connection characteristics</b>					
Connection to Ø 3 mm screw clamp terminals					
Flexible cable without cable end	1 conductor mm <sup>2</sup>	0.75...1.5 0.75...1.5	0.75...1.5 0.75...1.5	0.75...1.5 0.75...1.5	0.75...1.5 0.75...1.5
Flexible cable with cable end	1 conductor mm <sup>2</sup>	0.34...1.5 0.34...1.5	0.34...1.5 0.34...1.5	0.34...1.5 0.34...1.5	0.34...1.5 0.34...1.5
Solid cable without cable end	1 conductor mm <sup>2</sup>	0.75...1.5 0.75...1.5	0.75...1.5 0.75...1.5	0.75...1.5 0.75...1.5	0.75...1.5 0.75...1.5
Screwdriver		Philips n° 1 or flat screwdriver: Ø 5 mm			
Tightening torque	N.m	0.8...1.2	0.8...1.2	0.8...1.2	0.8...1.2
<b>Control circuit characteristics</b>					
Rated voltage of control circuit	~ 50/60 Hz ---	V V	24...240 24...220	24...240 24...220	— 24
Voltage limits Operation	--- 24 V (1)	V	20...27	20...27	20...28
	~ 24 V	V	20...26.5	20...26.5	—
	~ or --- 48...72 V	V	~ 38.5...72. --- 38.5...93	—	—
	~ 110...240 V	V	~ 88...264	~ 88...264	—
	--- 110...220 V	V	--- 88...242	--- 88...242	—
Drop-out	--- 24 V	V	14.5	14.5	14.5
	~ 24 V	V	14.5	14.5	—
	~ or --- 48...72 V	V	29	29	—
	~ 110...240 V, --- 110...220 V	V	55	55	—
Typical consumption I max while closing	--- 24 V	mA	130	220	150
	~ 24 V	mA	140	220	—
	~ or --- 48...72 V	mA	280	280	—
	~ 110...240 V, --- 110...220 V	mA	280	280	—
	--- 24 V	mA	60	80	70
I rms sealed	~ 24 V	mA	70	90	—
	~ or --- 48...72 V	mA	35	45	—
	~ 110...240 V, --- 110...220 V	mA	35	25	—
	Heat dissipation	W	2	3	1.7
Operating time	Closing	ms	24 V: 70; 48 V: 60; ≥ 72 V: 50	75	65
	Opening	ms	35	35	35
<b>Main pole characteristics</b>					
Number of poles		3	3	3	—
Isolation conforming to IEC/EN 60947-1	Possible Padlocking	Yes	Yes	Yes	Yes
		1 padlock with Ø 6.9 mm shank			
Rated thermal current	A	12	32	12	32
Rated operational current (Ue ≤ 440V)	To IEC/EN 60947-6-2	Category AC-41	0 ≤ 70°C: 12A	0 ≤ 70°C: 32A	0 ≤ 55°C: 12A
		Category AC-43	0 ≤ 70°C: 12A	0 ≤ 70°C: 32A	0 ≤ 55°C: 12A
Rated operational voltage	V	690 (3)	690 (3)	690 (3)	690 (3)
Frequency limits	Hz	40...60	40...60	40...60	40...60
Power dissipated in the power circuits	Operational current	A	3 6 9 12 18 25 32		
	Power dissipated in all three poles	W	0.1 0.3 0.6 1.1 2.4 4.6 7.5		
<b>Rated breaking capacity on short-circuit</b>					
	V	230 440	500 690		—
	kA	50 50	10 4		—
Total breaking time	ms	2 2	2		—
Thermal limit	With Isc max on 440 V	kA <sup>2</sup> s	90 120	90 120	—

(1) Voltage with maximum ripple of ± 10 %.

(2) No consumption sealed. (3) For 690 V, use phase barrier LU9 SP0.

#### Specific characteristics of power bases LU2B and reverser blocks LU2M or LU6M

Duration of inrush phase	$\sim 50/60$ Hz	ms	25
	---	ms	15
Maximum operating time	Without change of direction	ms	75
	With change of direction	ms	150

#### General characteristics of auxiliary contacts

Conventional thermal current (I <sub>th</sub> )	For ambient temperature $\theta < 70^\circ\text{C}$	A	5
Frequency of the operational current		Hz	Up to 400
Minimum switching capacity $\lambda = 10^{-8}$	U min	V	17
	I min	mA	5
Short-circuit protection	Conforming to IEC/EN 60947-5-1	A	gG fuse: 4
Short-time rating	Permissible for	A	30
	500 ms	A	40
	100 ms	A	50
Insulation resistance		mΩ	10
Non-overlap time	Guaranteed between N/C and N/O contacts	ms	2 (on energisation and on de-energisation)

#### Specific characteristics of auxiliary contacts built-into the power base

Linked contacts	Conforming to IEC/EN 60947-4-1		Each power base has 1 N/O contact and 1 N/C contact which are mechanically linked
Mirror contact	Conforming to IEC/EN 60947-1		The N/C contact fitted in each power base reliably represents the state of the power contacts (safety scheme)
Rated operational voltage (U <sub>e</sub> )		V	Up to $\sim 690$ ; --- 250
Rated insulation voltage (U <sub>i</sub> )	Conforming to IEC/EN 60947-5-1	V	690
	Conforming to UL, CSA	V	600

#### Specific characteristics of auxiliary contacts in modules LUF N, of auxiliary contacts LUA1 and of reverser blocks LU2M and LU6M

Rated operational voltage (U <sub>e</sub> )	V	Up to $\sim 250$ ; --- 250
Rated insulation voltage (U <sub>i</sub> )	V	250
	V	250

#### Rated operational power of contacts

Conforming to IEC/EN 60947-5-1

#### a.c. supply, categories AC-14 and AC-15

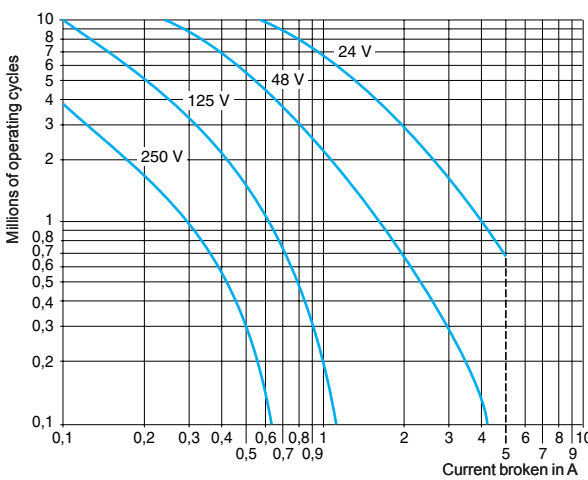
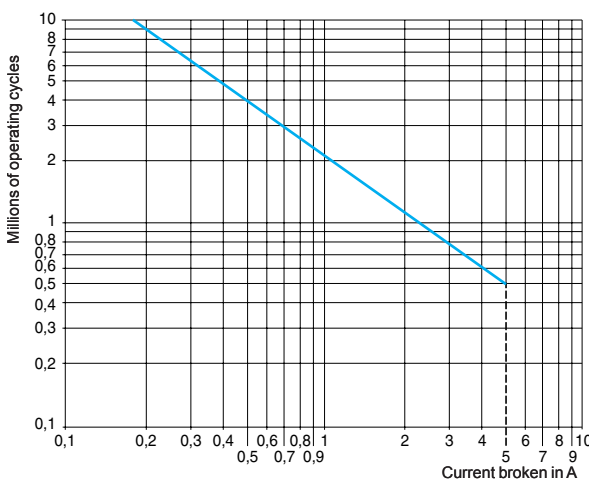
Electrical durability (valid for up to 3600 operating cycles/hour) on an inductive load such as the coil of an electromagnet: making current ( $\cos \varphi 0.7$ ) = 10 times the power broken ( $\cos \varphi = 0.4$ )

	V	24	48	115	230	400	440	600
1 million operating cycles	VA	60	120	280	560	960	1050	1440
3 million operating cycles	VA	16	32	80	160	280	300	420
10 million operating cycles	VA	4	8	20	40	70	80	100

#### d.c. supply, category DC-13

Electrical durability (valid for up to 1200 operating cycles/hour) on an inductive load such as the coil of an electromagnet, without economy resistor, the time constant increasing with the load.

	V	24	48	125	250
W	VA	120	90	75	68
W	VA	70	50	38	33
W	VA	25	18	14	12



## Characteristics

# TeSys motor starters - open version

## TeSys U starter-controllers

### Control units

#### Characteristics of standard control units LUCA

<b>Protection</b>	Motor type Conforming to standard	3-phase IEC/EN 60947-6-2, UL 508, CSA C22-2 n°14
<b>Overload protection</b>	Tripping class conforming to UL 508, IEC/EN 60947-6-2	10
	Frequency limits of the operational current	Hz 40...60
	Temperature compensation	°C - 25...+ 70
	Protection against phase imbalance	Yes
<b>Short-circuit protection</b>	Tripping threshold	14.2 x Ir (setting current)
	Tripping tolerance	± 20 %

#### Characteristics of advanced control units LUCB, LUCC and LUCD

Control unit type	LUCB	LUCC	LUCD
<b>Protection</b>	Motor type Conforming to standard	3-phase IEC/EN 60947-6-2, UL 508, CSA C22-2 n°14	Single-phase IEC/EN 60947-6-2, UL 508, CSA C22-2 n°14
	Tripping class conforming to UL 508, IEC/EN 60947-6-2	10	20
<b>Overload protection</b>	Frequency limits of the operational current	Hz 40...60	40...60
	Temperature compensation	°C - 25...+ 70	- 25...+ 55
	Protection against phase imbalance	Yes	—
	Tripping threshold	14.2 x Ir max.	14.2 x Ir max.
<b>Short-circuit protection</b>	Tripping tolerance	± 20 %	± 20 %

#### Characteristics of multifunction control units LUCM

<b>Protection</b>	Motor type Conforming to standard	Parameters can be set: single-phase or 3-phase IEC/EN 60947-6-2, UL 508
<b>Overload protection</b>	Tripping class conforming to UL 508, IEC/EN 60947-6-2	5, 10, 15, 20, 25, 30 (selectable)
	Frequency limits of the operational current	Hz 50...60
	Temperature compensation	°C - 25...+ 55
	Communication interface for terminal on enclosure door	RS 485 multi-drop RJ45 on front panel Modbus RTU
<b>Display</b>	Maximum transmission speed	bit/s 19 200 (self-configuration up to this value)
	Maximum return time	ms 200
	Type	LCD, 2 lines of 12 characters
	Language version	Multilanguage (English, French, German, Italian, Spanish)
<b>Auxiliary supply</b>	Precision	± 5 %
	Resolution	1 % of Ir
<b>Auxiliary supply</b>	External type	V ... 24, with maximum ripple of ± 10 %.
	Heat dissipation	W 0.8

#### Configuration table for protection devices and alarms on multifunction control units LUCM

	Tripping	Alarm	Adjustment of tripping threshold		Adjustment of time before tripping		Adjustment of alarm threshold	
	Factory setting	Factory setting	Range	Default value	Range	Default value	Range	Default value
<b>Overcurrent</b>	Activated (1)	—	3...17 Ir	14.2	—	—	—	—
<b>Overload</b>	Activated (1)	Activated	0.5...32 A (2)	Ir min	Class: 5...30	5	10...100 % of the thermal state	85 %
<b>Earth fault</b>	Activated	Activated	0.2...5 Ir min	0.3 Ir min	0.1...1.2 s	0.1 s	0.2...5 Ir min	0.3 Ir min
<b>Phase imbalance</b>	Activated	Activated	10...30 %	10 %	0.2...20 s	5 s	10...30 %	10 %
<b>Torque limitation</b>	Deactivated	Deactivated	1...8 Ir	2 Ir	1...30 s	5 s	1...8 Ir	2 Ir
<b>No-load running</b>	Deactivated	Deactivated	0.3...1 Ir	0.5 Ir	1...200 s	10 s	0.3...1 Ir	0.5 Ir
<b>Long starting time</b>	Deactivated	Deactivated	1...8 Ir	Ir	1...200 s	10 s	1...8 Ir	Ir

#### Configuration of additional functions on multifunction control units LUCM

	Factory setting	Setting range
<b>Reset</b>	Manual	Manual, automatic or remote
<b>Time before reset</b>	120 s	1...1000 s
<b>Type of load</b>	3-phase motor	3-phase motor, single-phase motor
	Self-cooled	Self-cooled, force cooled
<b>Language</b>	English	English, French, German, Italian, Spanish
<b>Display</b>	Average current	Average current, thermal state of motor, current in phase 1 / 2 / 3, earth leakage current, phase imbalance, cause of last 5 faults

(1) This function cannot be deactivated.

(2) The setting range depends on the rating of the control unit used.

## Characteristics

# TeSys motor starters - open version

## TeSys U starter-controllers

Limiter-disconnector, current limiter, thermal overload alarm function module and thermal overload fault signalling modules

### Characteristics of limiter-disconnector LUA LB1

Rated insulation voltage (Ui) conforming to standard IEC/EN 60947-1	V	690
Conventional thermal current (I <sub>th</sub> ) conforming to standard IEC/EN 60947-1	A	32
Operating threshold I <sub>rms</sub>	kA	50
Breaking capacity	V	440 690
	kA	130 70
Mounting		Directly on the upstream terminals of the starter-controller
Cabling		
Solid cable	1 conductor	mm <sup>2</sup> 1.5...10
	2 conductors	mm <sup>2</sup> 1.5...6
Flexible cable without cable end	1 conductor	mm <sup>2</sup> 1...10
	2 conductors	mm <sup>2</sup> 1...6
Flexible cable with cable end	1 conductor	mm <sup>2</sup> 1...6
	2 conductors	mm <sup>2</sup> 1...6
Screwdriver		Phillips n°2 or flat screwdriver Ø 6 mm
Tightening torque	N.m	1.9...2.5

### Characteristics of current limiter LA9 LB920

Rated insulation voltage (Ui) conforming to standard IEC/EN 60947-1	V	690
Conventional thermal current (I <sub>th</sub> ) conforming to standard IEC/EN 60947-1	A	63
Operating threshold I <sub>rms</sub>	A	1000
Breaking capacity	V	440 690
	kA	100 35
Mounting		Separate
Cabling		
Solid cable	1 conductor	mm <sup>2</sup> 1.5...25
	2 conductors	mm <sup>2</sup> 1.5...10
Flexible cable without cable end	1 conductor	mm <sup>2</sup> 1.5...25
	2 conductors	mm <sup>2</sup> 2.5...10
Flexible cable with cable end	1 conductor	mm <sup>2</sup> 1.5...16
	2 conductors	mm <sup>2</sup> 1.5...4
Screwdriver		Phillips n°2 or flat screwdriver Ø 6 mm
Tightening torque	N.m	2.2

### Characteristics of thermal overload alarm function modules LUF W10

Activation threshold		Fixed at 88% of the thermal tripping state
Hysteresis between activation and switching off		5 %
Display		By LED on front panel
Supply		Powered by the control unit
Discrete output characteristics	Type	N/O contact
	AC-15	230 V max; 400 VA 100 000 operating cycles
	DC-13	24 V; 50 W 100 000 operating cycles
Conventional thermal current (I <sub>th</sub> )	For ambient temperature θ < 70 °C	A 2
Short-circuit protection	Conforming to IEC/EN 60947-5-1	A gG fuse: 2

### Characteristics of thermal overload fault signalling and reset modules

Module type	LUF DH11	LUF DA01	LUF DA10
Fault signalling	By LED on front panel		
External power supply	V ~/--- 24... 240		
Module consumption	mA 7 at --- 24 1.1 at ~ 240		
Discrete outputs	Type 1 N/C+ 1 N/O	1 N/C	1 N/O
	AC-15 230 V max; 400 VA 100 000 operating cycles		
	DC-13 24 V; 50 W 100 000 operating cycles		
Conventional thermal current (I <sub>th</sub> )	For ambient temperature θ < 70 °C	A 2	
Short-circuit protection	Conforming to IEC/EN 60947-5-1	A gG fuse: 2	
Reset input	Conductor c.s.a.	mm <sup>2</sup> 0.2 min	
	Length m	500 (R = 50 Ω , L = 52.8 mH, Cp = 93 pF)	

#### Characteristics of motor load indication function module LUF V2

Analogue output		4 - 20 mA
Signal delivered		Value of I average/I <sub>r</sub> ratio within the range of 0 to 2 for LUCB and LUCD Value of I average/I <sub>r</sub> ratio within the range of 0 to 3 for LUCC
Load impedance	Minimum	kΩ
	Maximum	Ω
	Typical	Ω
Signal characteristics with advanced control unit	Precision	± 6 %
Signal characteristics with multifunction control unit	Precision	± 10 %
	Resolution	1 % of I <sub>r</sub>
Supply		External ≈ 24 V

#### Characteristics of AS-Interface communication modules ASILUF C5 and ASILUF C51

Module type	ASILUF C5	ASILUF C51
Product certification	AS-Interface V2.1 n° 52901	AS-Interface V2.1 n° 52303
AS-Interface profile	7.D.F.0	7.A.7.E
Ambient air temperature	°C	Operation -25...+70
Cycle time	ms	5
		10
Addressing		31 slaves
AS-Interface supply	V	62 slaves
Current consumption	On the AS-Interface bus	Normal operation: 25
		Fault condition: 30
	On 24 V supply for the outputs	mA
		200
Auxiliary supply	V	≈ 24 ± 30 %
Number of outputs		2 dedicated to starter-controller coil operation
Switching capacity of the solid state outputs		0.5 A/24 V (outputs protected against short-circuits)
Indication/diagnostics		By 2 LEDs on front panel

#### Characteristics of Modbus communication module LUL C03•

Module type	LUL C031	LUL C033
Physical interface	RS 485 multi-drop	
Connections	RJ45 on front panel	
Protocol	Modbus RTU	
Maximum transmission speed	bit/s	19 200 (self-configuration up to this value)
Maximum return time	ms	30
Addressing		By switches: from 0...31
Ambient air temperature	°C	Operation -25...+55
Discrete inputs	Number	–
	Supply	V
	Input current	mA
Nominal input values	Voltage	≈ 24 (positive logic)
	Current	mA
Response time	Change to state 1	ms
	Change to state 0	ms
Input type		Resistive
Solid state outputs	Number	3, of which 2 dedicated to starter-controller coil operation
	Supply	V
	Max. current	mA
Protection	gl fuse	A
Switching capacity		0.5 A/24 V
Indication/diagnostics		By 3 LEDs on front panel

**Characteristics of CANopen, Profibus DP and DeviceNet communication modules**

Communication module		Profibus DP LUL C07	CANopen LUL C08	DeviceNet LUL C09
<b>Services</b>	Conformity class	NA	S 20 (Schneider Electric)	NA
	Standard	Profibus DP	CIADS-301 V4.02 DR 303-2	IEC 62026-1, overvoltage category III, degree of pollution: 3
	Profile	LVSG V1.0 MS (Motor Starter) and MMS (Motor Management Starter)	—	ODVA (Open DeviceNet Vendor Association) MS (Motor Starter)
	Protocol	Profibus DP	CAN 2.0A (2B passive)	CAN 2.0A (2B passive)
<b>Structure</b>	Address	1...125	0...127 (by switches)	0...63
	Physical interface	9-way SUB-D male	9-way SUB-D female	"Open Style" connector
	Binary rate	9600 Kbits/s...12 Mbits/s	10, 20, 50, 125, 250, 500 and 1000 Kbits/s (by switches)	125...500 kbaud
Cables		2 shielded twisted pairs		
<b>Supply for the discrete outputs and control</b>	— 24 V	V	20...28	
	Current consumption	A	1.5 (max)	
	Protection by gl fuse	A	2	
<b>Ambient air temperature</b>		°C	Operation -25...+55	
<b>Logic inputs</b>	Number		2 (to be assigned according to the configuration)	
	Supply	V	— 24	
	Input current	mA	7	
	Nominal input values	V	— 24 (positive logic)	
		mA	7	
	Response time	ms	10 (± 30%)	
		ms	10 (± 30%)	
Input type			Resistive	
<b>Discrete outputs</b>	Number		3, of which 2 dedicated to starter-controller coil operation	
	Max. current	mA	500	
	Short-circuit protection		Yes	
	Switching capacity		0.5 A / — 24 V	
<b>Indication/diagnostics</b>			By 3 LEDs on front panel	

**Characteristics of Advantys STB communication module LUL C15**

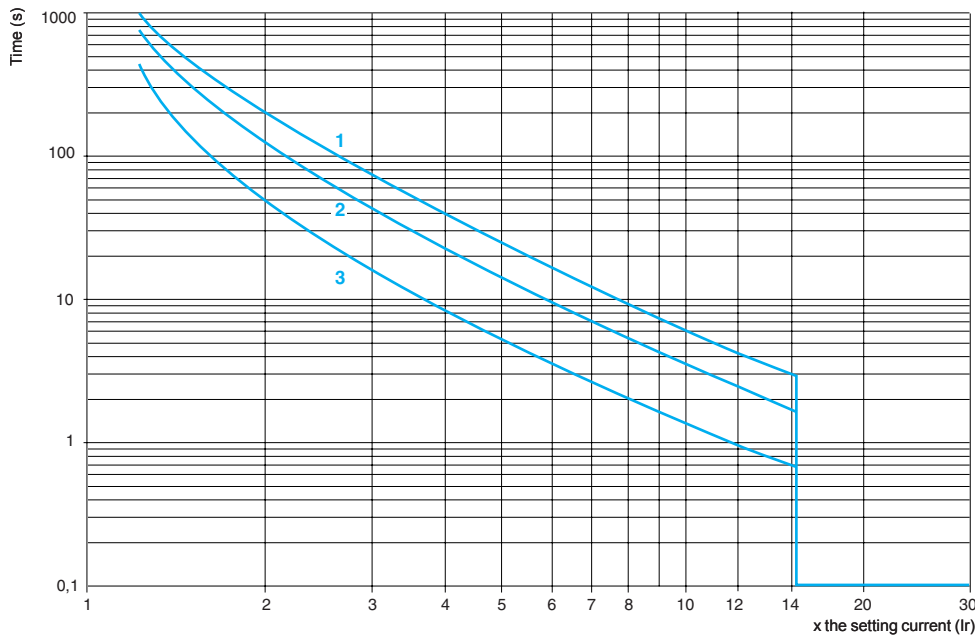
<b>Physical interface</b>		CAN	
<b>Connections</b>		Fire Wire	
<b>Protocol</b>		CAN 2.0 and CAN 2.B (passive mode)	
<b>Transmission speed</b>		kbit/s 800	
<b>Addressing</b>		Self-addressing	
<b>Supply for the discrete outputs and control</b>	— 24 V	V	20...28
	Current consumption	A	1.5 (max)
	Protection by gl fuse	A	2
<b>Ambient air temperature</b>		°C Operation - 25...+ 55	
<b>Discrete inputs</b>	Number		2 ( to be assigned according to configuration)
	Supply	V	— 24
	Input current	mA	7
	Nominal input values	V	— 24 (positive logic)
		mA	7
	Response time	ms	10 (± 30 %)
		ms	10 (± 30 %)
Input type			Resistive
<b>Discrete outputs</b>	Number		3, of which 2 dedicated to starter-controller coil operation
	Max. current	mA	500
	Short-circuit protection		Yes
	Switching capacity		0.5 A / — 24 V
<b>Indication/diagnostics</b>			By 3 LEDs on front panel

**Connection characteristics**

Module type		LUF W10, LUF DH11, LUF DA01 and LUF DA10	LUF V2	ASILUF C5 and ASILUF C51	
Connectors	Pitch	5.08	3.81	Inputs and 24 V auxiliary supply	Outputs
<b>Flexible cable without cable end</b>	1 conductor	mm <sup>2</sup>	0.2...1.5	0.2...1	0.14...1
	2 identical conductors	mm <sup>2</sup>	0.2...1	0.14...0.75	0.2...1
<b>Flexible cable with cable end</b>	Without insulated ferrule	1 conductor	mm <sup>2</sup>	0.25...1.5	0.25...1
		2 identical conductors	mm <sup>2</sup>	0.25...1	0.25...0.34
	With insulated ferrule	1 conductor	mm <sup>2</sup>	0.25...1.5	0.25...0.5
		2 identical conductors (Use a double cable end)	mm <sup>2</sup>	0.5...1	0.5
<b>Solid cable without cable end</b>	1 conductor	mm <sup>2</sup>	0.2...1.5	0.14...1	0.14...1
	2 identical conductors	mm <sup>2</sup>	0.2...1	0.14...0.5	0.2...1
<b>Conductor size</b>	1 conductor		AWG 24... AWG 16	AWG 26... AWG 16	AWG 24... AWG 16
<b>Tightening torque</b>		N.m	0.5...0.6	0.20...0.25	0.5...0.6
<b>Flat screwdriver</b>		mm	3.5	2.5	3.5
<b>Module type</b>		LUL C031, LUL C033, LUL C08 and LUL C15	LUFC 00	<b>LUL C09</b>	
Connectors	Pitch	3.81	3.81	Inputs and 24 V auxiliary supply	Connection on the bus
<b>Flexible cable without cable end</b>	1 conductor	mm <sup>2</sup>	0.14...1	0.14...1	0.2...2.5
	2 identical conductors	mm <sup>2</sup>	0.14...0.75	0.14...0.75	0.14...0.75
<b>Flexible cable with cable end</b>	Without insulated ferrule	1 conductor	mm <sup>2</sup>	0.25...1	0.25...1
		2 identical conductors	mm <sup>2</sup>	0.25...0.34	0.25...0.34
	With insulated ferrule	1 conductor	mm <sup>2</sup>	0.25...0.5	0.25...0.5
		2 identical conductors (Use a double cable end)	mm <sup>2</sup>	0.5	0.75
<b>Solid cable without cable end</b>	1 conductor	mm <sup>2</sup>	0.14...1	0.14...1	0.2...2.5
	2 identical conductors	mm <sup>2</sup>	0.14...0.5	0.14...0.5	0.14...0.5
<b>Conductor size</b>	1 conductor		AWG 26... AWG 16	AWG 26... AWG 16	AWG 24... AWG 16
<b>Tightening torque</b>		N.m	0.20...0.25	0.20...0.25	0.5...0.6
<b>Flat screwdriver</b>		mm	2.5	2.5	3.5

### Tripping curves for control units LUCA, LUCB, LUCD

Average operating times at 20 °C according to multiples of the setting current, tolerance : ± 20 %.



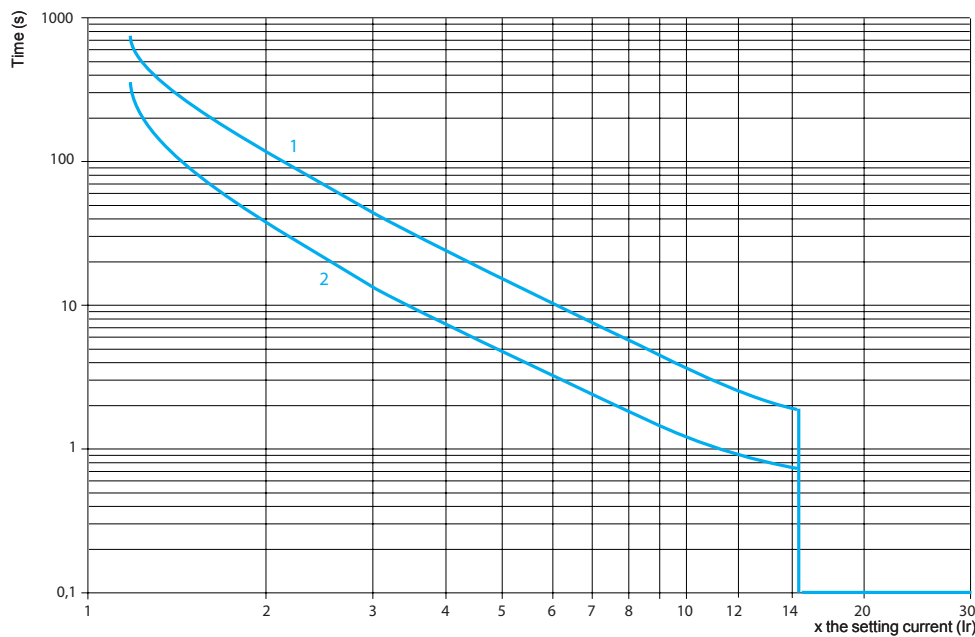
1 LUCD, 3 poles from cold state, class 20.

2 LUCA, LUCB, 3 poles from cold state, class 10.

3 LUCA, LUCB, LUCD, 3 poles from hot state.

### Tripping curves for control units LUCC

Average operating times at 20 °C according to multiples of the setting current, tolerance : ± 20 %.

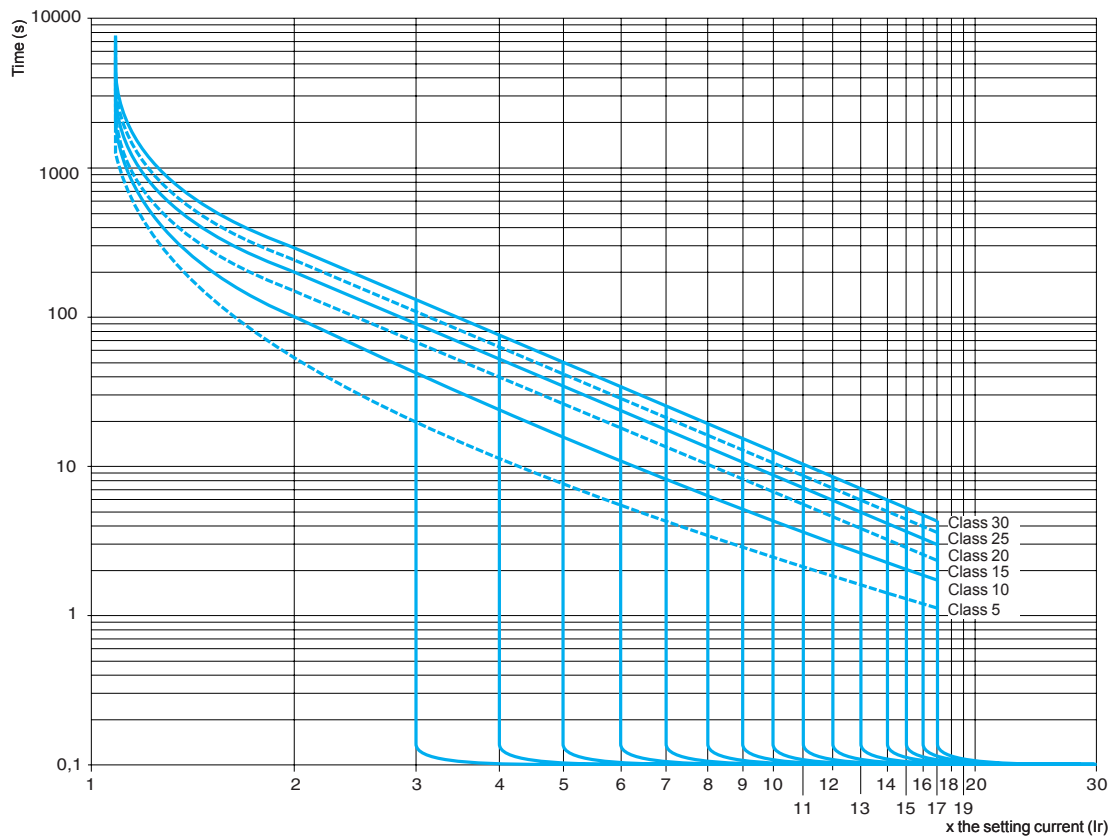


1 LUCC, single-phase, cold state.

2 LUCC, single-phase, hot state.

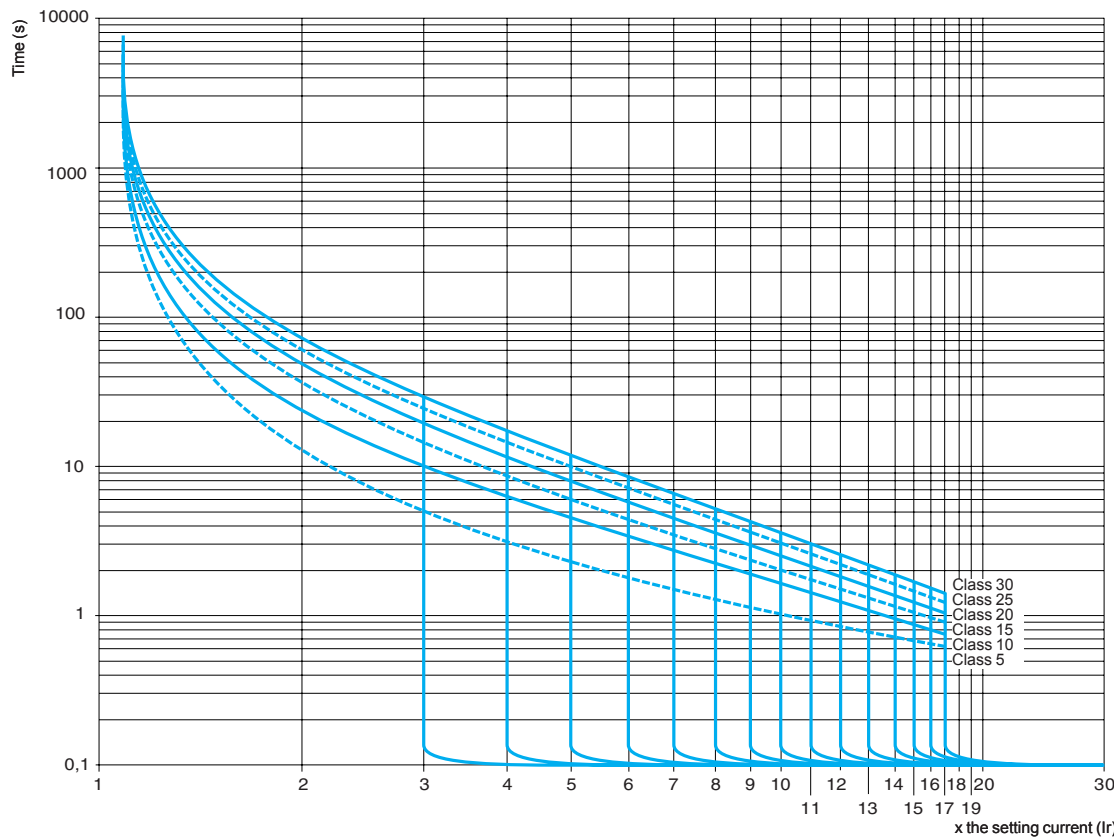
**Tripping curves for control units LUCM****Cold state curves**

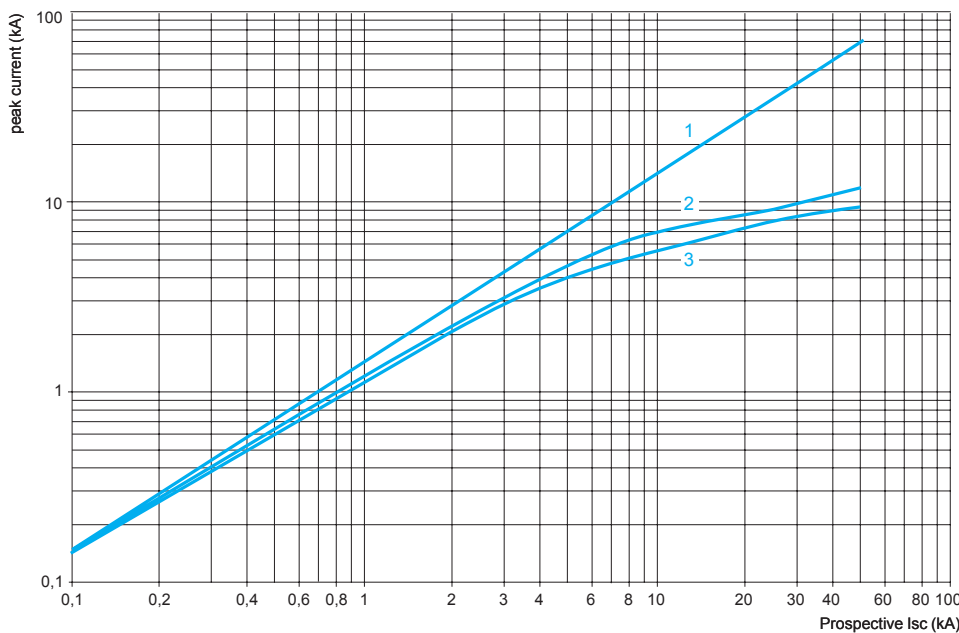
Average operating times at 20 °C according to multiples of the setting current, tolerance : ± 20 %.



**Tripping curves for control units LUCM****Hot state curves**

Average operating times at 20 °C according to multiples of the setting current, tolerance : ± 20 %

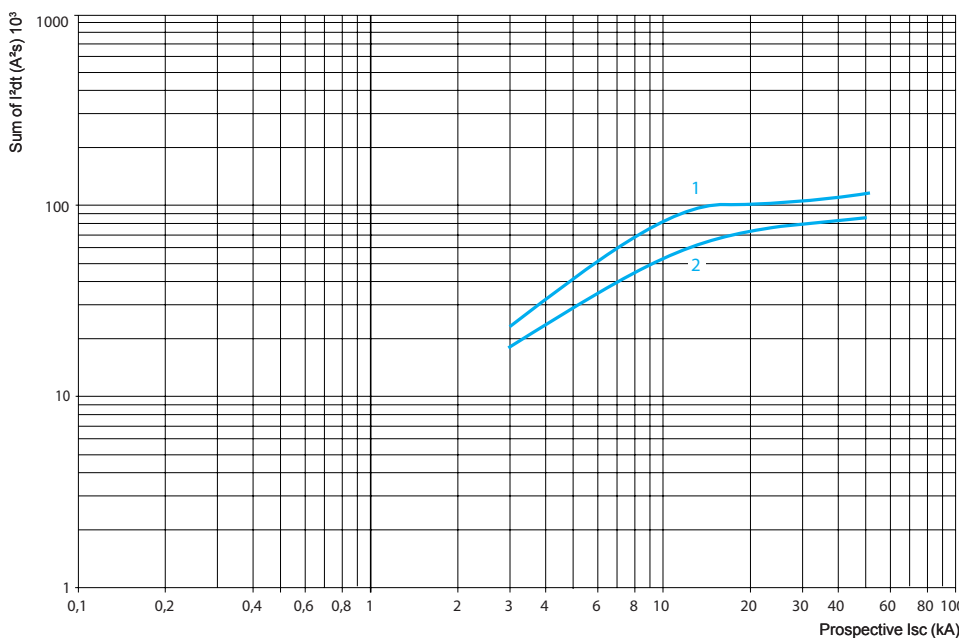


**Current limitation on short-circuit** $U_e = 460 \text{ V}$ 

1 Maximum peak current

2 32 A power base

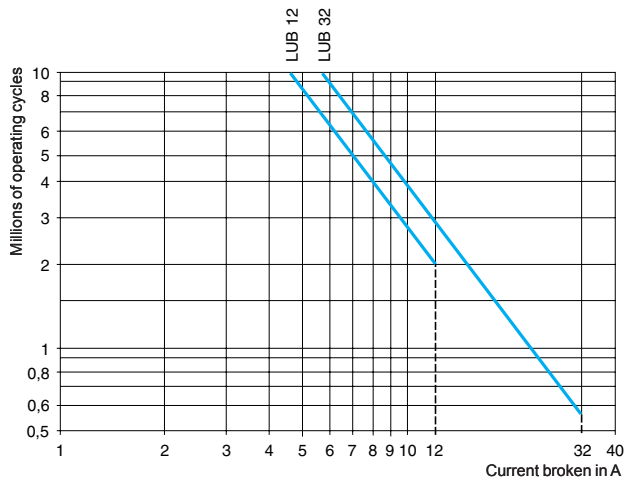
3 12 A power base

**Thermal limit on short-circuit** $U_e = 460 \text{ V}$ 

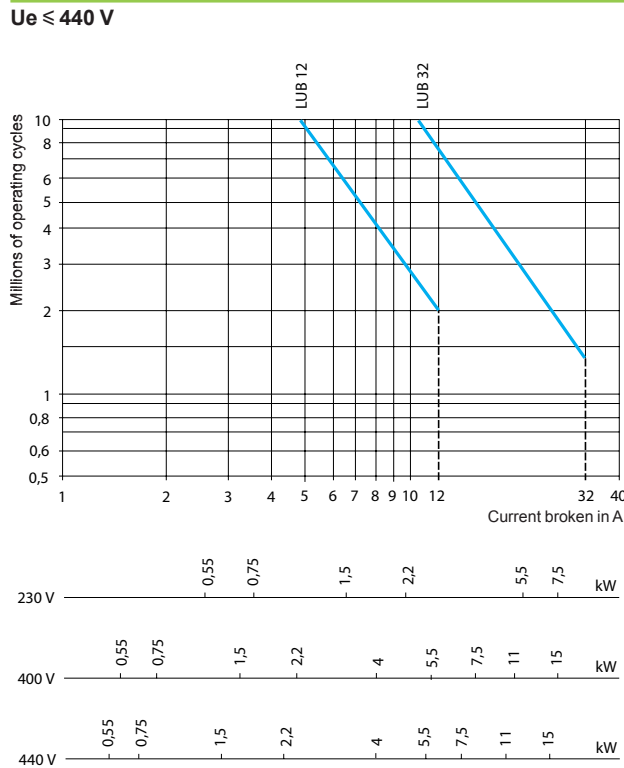
1 32 A power base

2 12 A power base

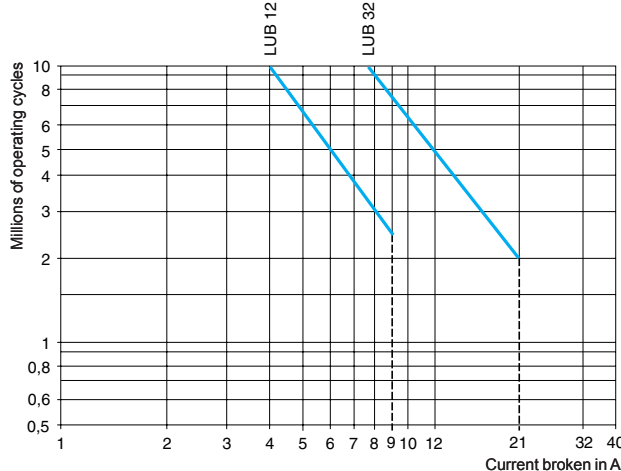
### Use in category AC-41



### Use in category AC-43



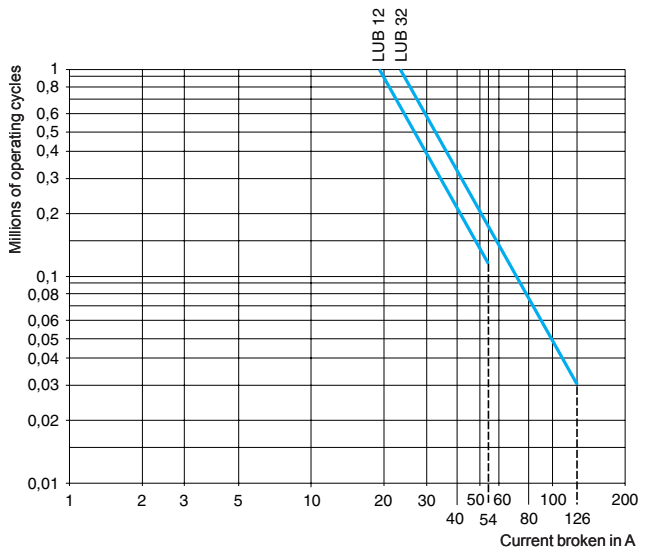
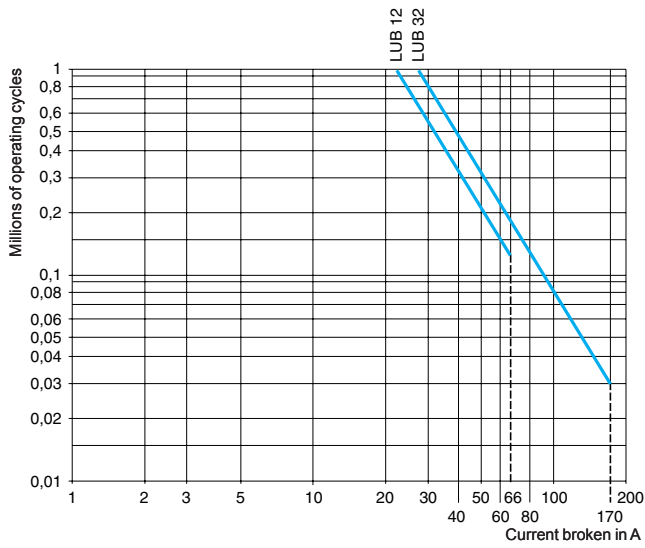
Ue = 690 V



### Use in category AC-44

Ue ≤ 440 V

Ue = 690 V

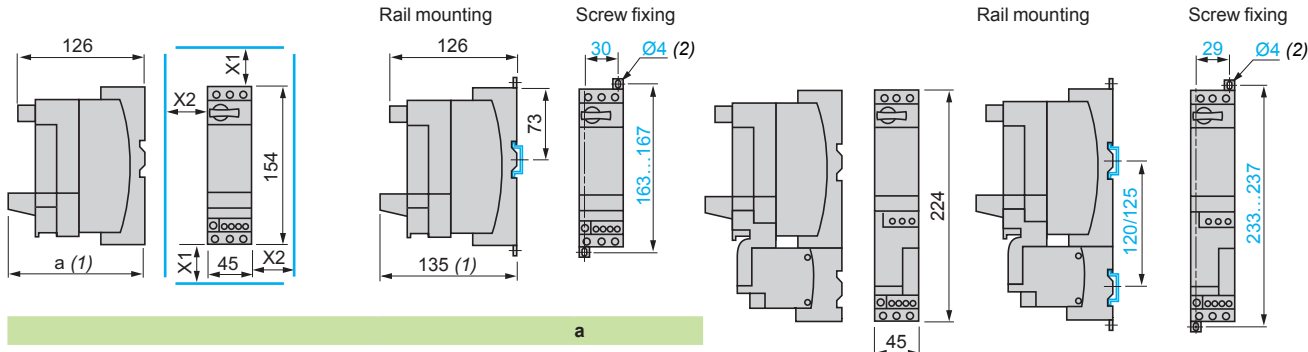


### Dimensions

#### Starter-controllers

LUB: non-reversing

LU2B: reversing



With Modbus module

With Advantys STB, CANopen, Profibus DP or DeviceNet modules

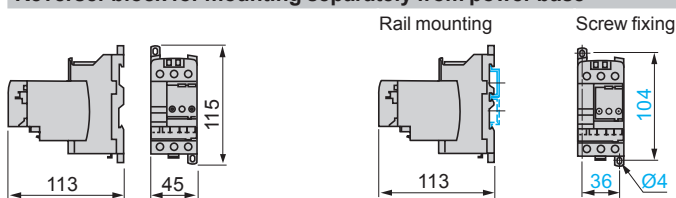
Minimum electrical clearance:

X1 = 50 mm for Ue = 440 V and 70 mm for Ue = 500 and 690 V, X2 = 0

a 135

147

#### Reverser block for mounting separately from power base

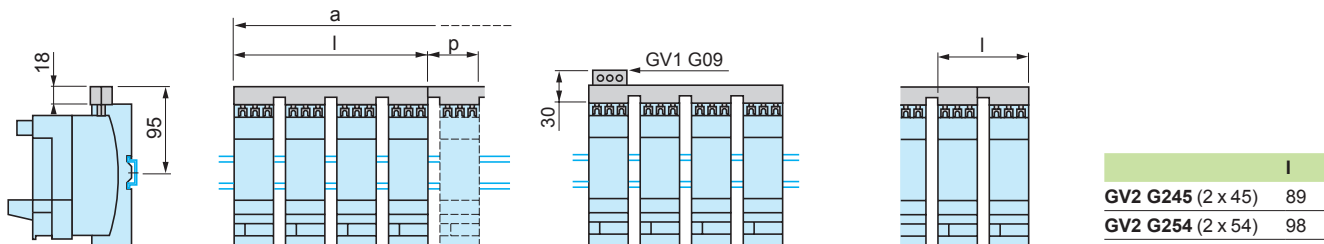


#### Sets of busbars and plug-in power sockets

GV2 G445 and GV2 G454

GV2 G●● with terminal block GV1 G09

GV2 G245 and G254



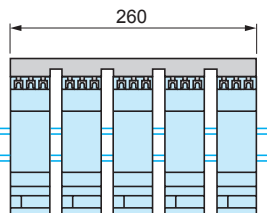
	I	P
GV2 G445 (2 x 45)	179	45
GV2 G454 (2 x 54)	206	54

GV2 G554

GV2 G345 et G354

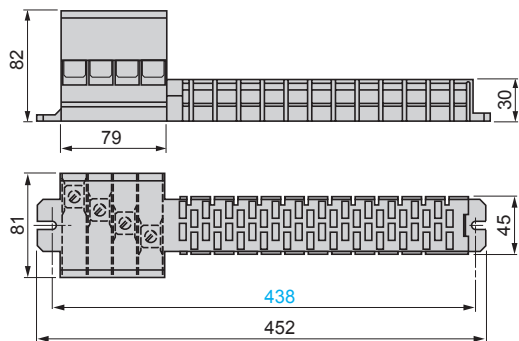
I
GV2 G245 (2 x 45) 89
GV2 G254 (2 x 54) 98

	a
Number of tap-offs	5 6 7 8
GV2 G445 (2 x 45)	224 269 314 359
GV2 G454 (2 x 54)	260 314 368 422

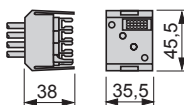


I
GV2 G345 (2 x 45) 134
GV2 G354 (2 x 54) 152

#### AK5 JB144



#### AK5 PC13, PC33, PC33L



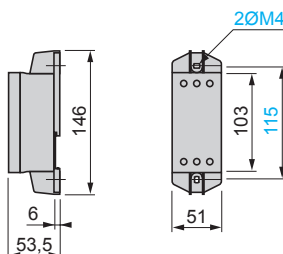
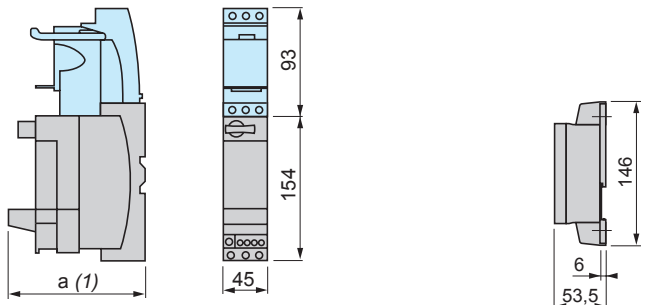
(1) Depth with communication module.

(2) Retractable fixing lugs.

**Dimensions, mounting**

Limiter-disconnector LUA LB1  
Disconnecter LUA LB10

Current limiter LA9 LB920



a

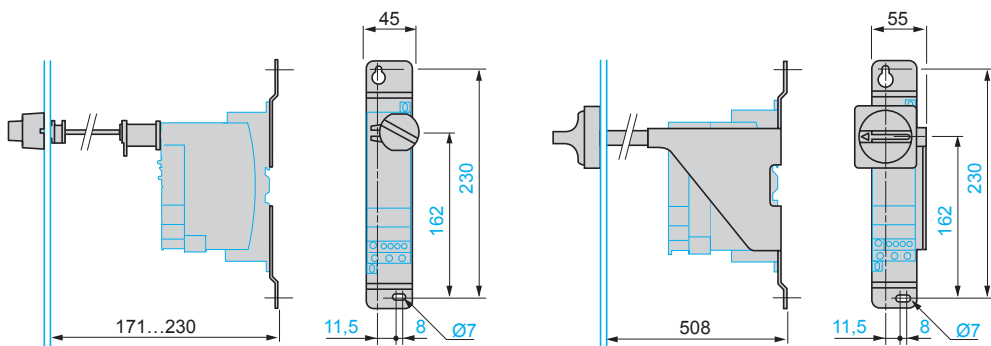
With Modbus module 135  
With Advantys STB, 147  
CANopen, Profibus DP or  
DeviceNet modules

**Door interlock mechanisms**

LU9 AP20

LU9 AP00

Door cut-out



**Addressing consoles**

XZ MC11

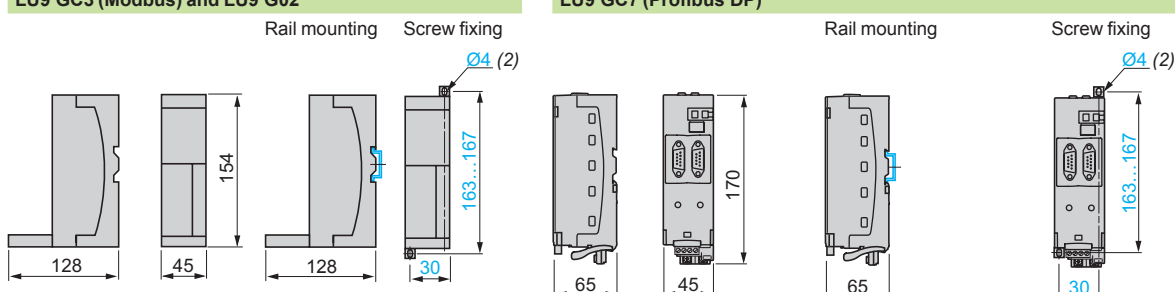
ASI TERV2



**Splitter boxes**

LU9 GC3 (Modbus) and LU9 G02

LU9 GC7 (Profibus DP)



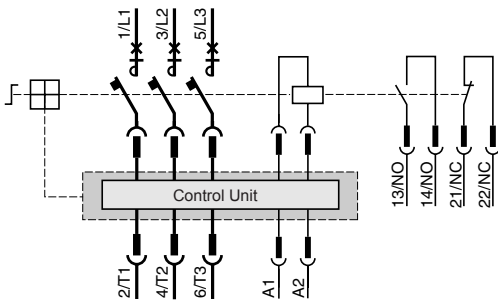
(1) Depth with communication module.

(2) Retractable fixing lugs.

### Starter-controllers, 12 or 32 A

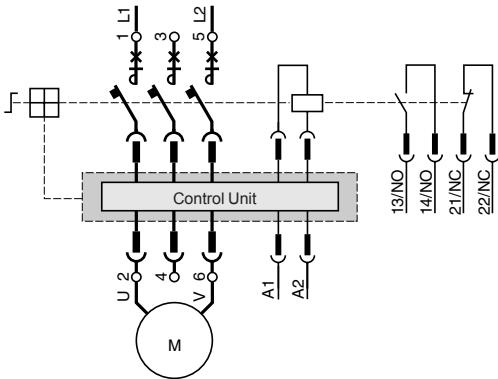
With standard, advanced or multifunction control unit

Non-reversing

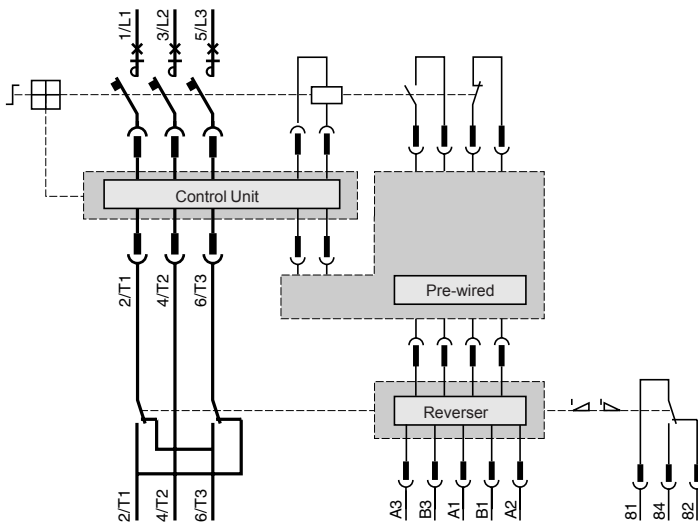


With control unit LUCC or LUCM

Connection of a single-phase motor



Reversing

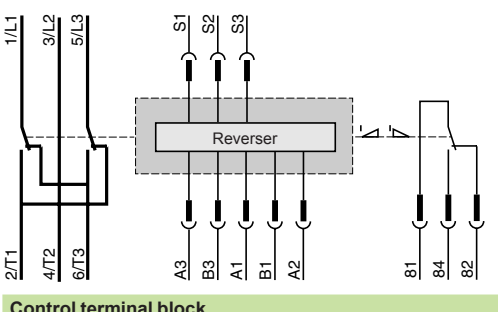


Control terminal block

LU2B Reverser Motor Controller	
O A3	O B3
O A1	O B1
O A2	O B2

### Reverser blocks

LU2M



LU6M

Control terminal blocks

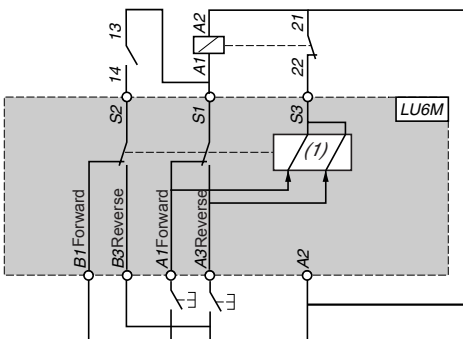
LU6M Reverser Block	
S1	S2
S3	
O A3	O B3
O A1	O B1
O A2	O B2

With pre-wired connector LU9M RC

S1	S2	S3	
O A3	O B3	O A1	O B1
O A2	O B2	O A3	O B3

LU9M RC Pre-wired coil

Basic scheme



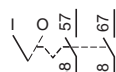
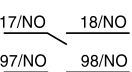
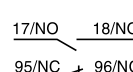
- S1 Start next stage
  - S2 Electrical interlocking
  - S3 Maintaining contact
  - B1 Maintain forward running
  - B3 Maintain reverse running
  - A1 Pulse forward running
  - A2 Common
  - A3 Pulse reverse running
- (1) Electronically operated bistable electromagnet.

### Add-on contact blocks

LUA1 C11

LUA1 C20

LUA8 E20

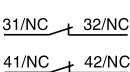
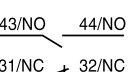
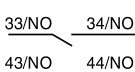


### Add-on contact modules

LUFN 20

LUFN 11

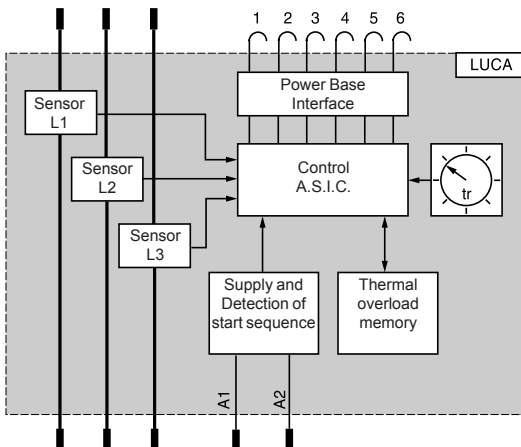
LUFN 02



### Control units

#### Standard control units LUCA

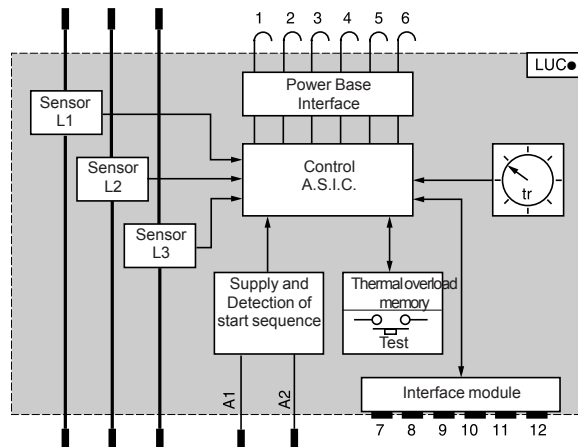
Basic scheme



1 and 2 Trips  
3 and 4 Electromagnet  
5 Power base rating  
6 N/C

#### Advanced control units (LUCB, LUCC, LUCD)

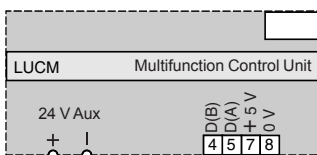
Basic scheme



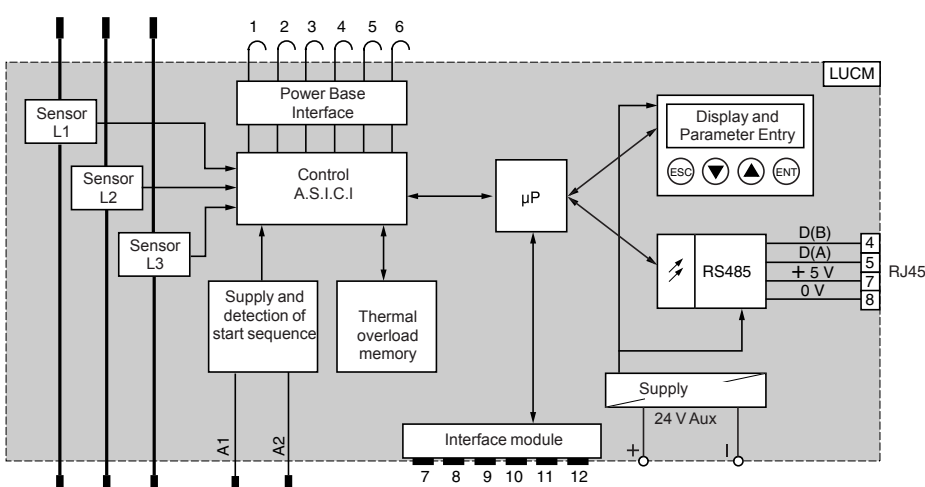
1 and 2 Trips  
3 and 4 Electromagnet  
5 Power base rating  
6 N/C  
7 Earth  
8 Thermal status/Set  
9 Reset mode/Reset  
10 ( $I_m/I_r$ )  
11  $V_{c2}$   
12  $V_{c1}$

#### Multifunction control units LUCM

Control terminal block



Basic scheme

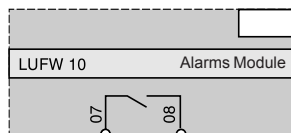


1 and 2 Trips  
3 and 4 Electromagnet  
5 Power base rating  
6 N/C  
7 Earth  
8 N/C  
9 Earth  
10 ( $I_m/I_r$ )  
11 Rx/Tx  
12  $V_{c1}$

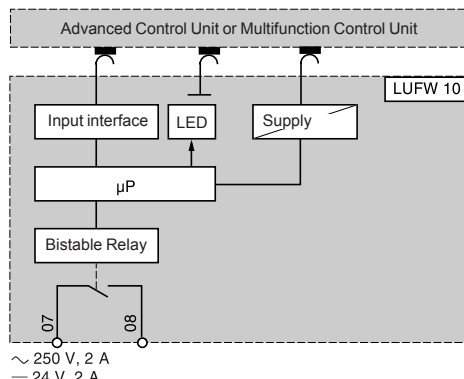
### Function modules

#### Alarm

LUF W10



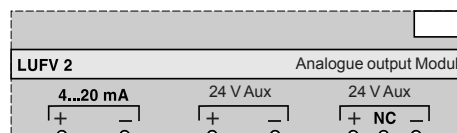
Basic scheme



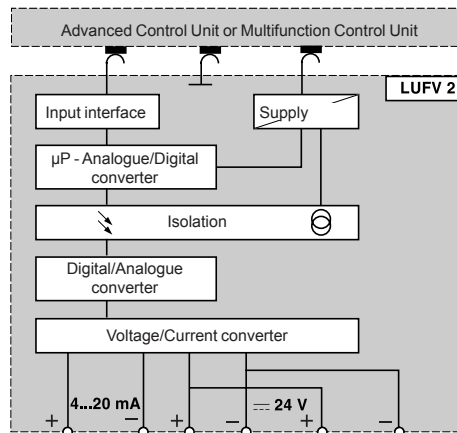
#### Indication of motor load

LUF V2

4-20 mA output



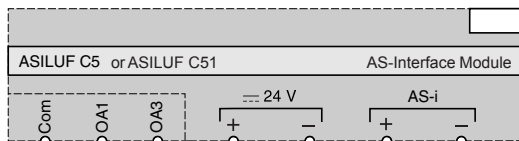
Basic scheme



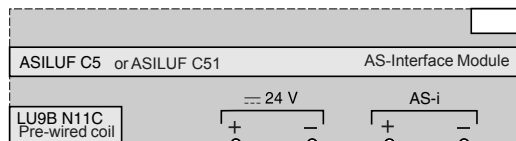
### Communication modules

#### Communication modules ASILUF C5 and ASILUF C51

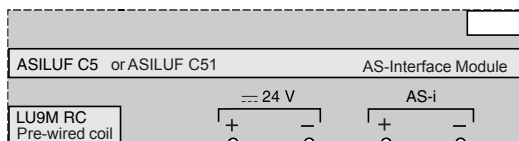
##### Without pre-wired coil connection



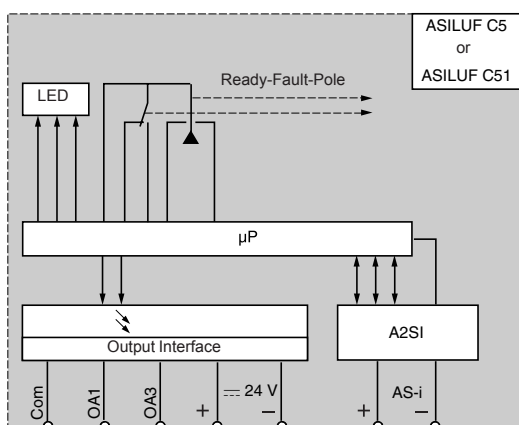
##### With pre-wired coil connection LU9B N11C



##### With pre-wired coil connection LU9M RC



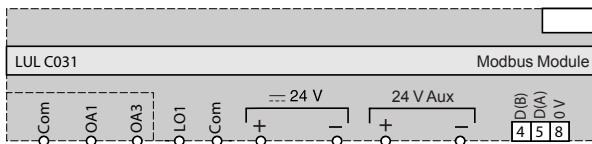
Basic scheme



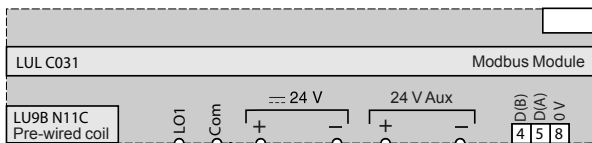
**Communication modules (continued)**

**Modbus communication module LUL C031**

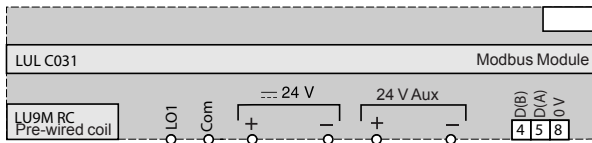
Without pre-wired coil connection



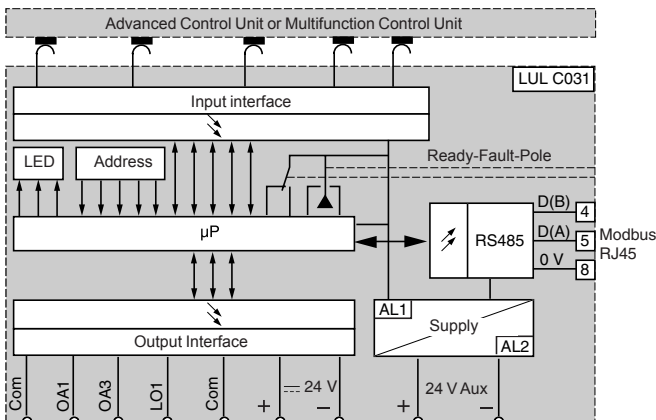
With pre-wired coil connection LU9B N11C



With pre-wired coil connection LU9M RC

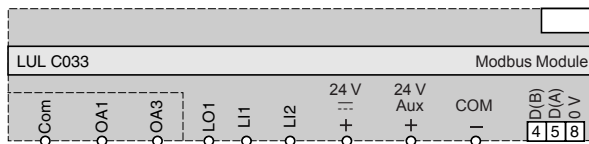


Basic scheme

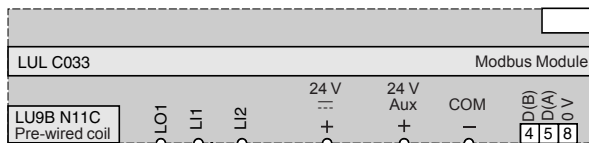


**Modbus communication module LUL C033**

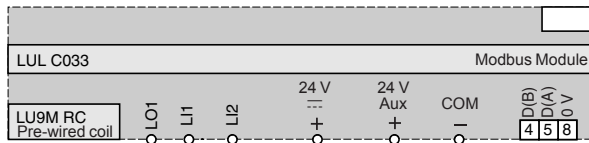
Without pre-wired coil connection



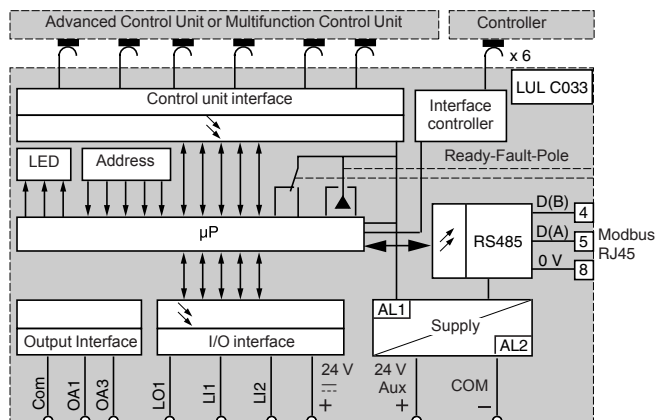
With pre-wired coil connection LU9B N11C



With pre-wired coil connection LU9M RC



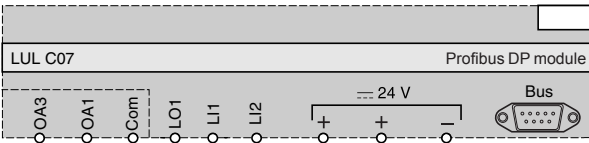
Basic scheme



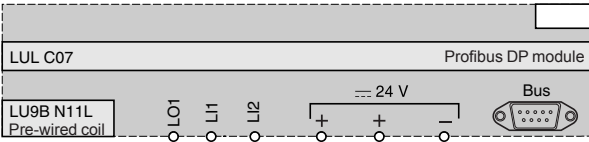
**Communication modules (continued)**

**Profibus DP communication module LUL C07**

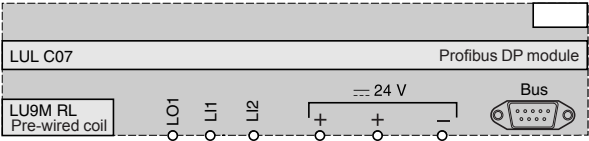
Without pre-wired coil connection



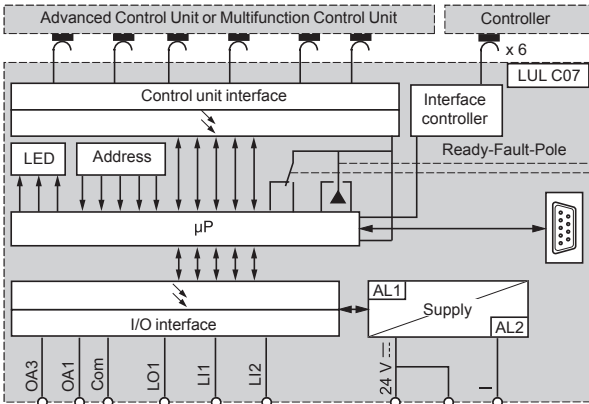
With pre-wired coil connection LU9B N11LC



With pre-wired coil connection LU9M RL

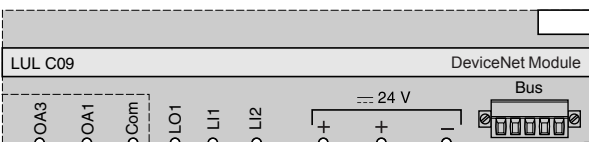


Basic scheme

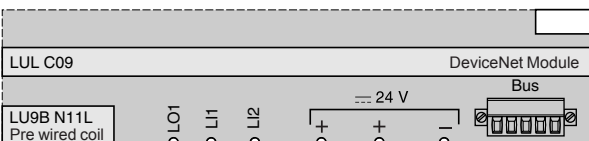


**DeviceNet communication module LUL C09**

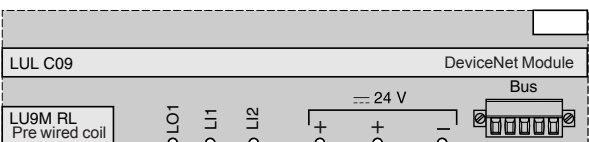
Without pre-wired coil connection



With pre-wired coil connection LU9B N11LC

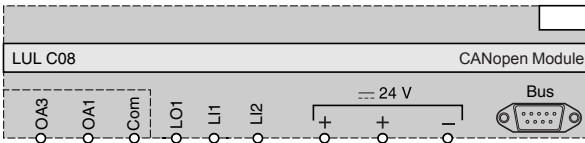


With pre-wired coil connection LU9M RL

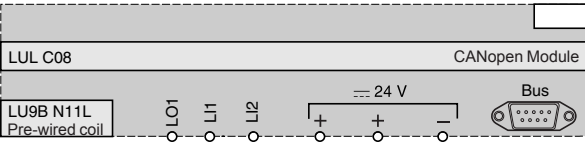


**CANopen communication module LUL C08**

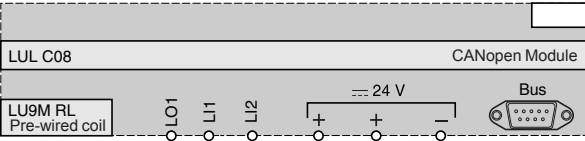
Without pre-wired coil connection



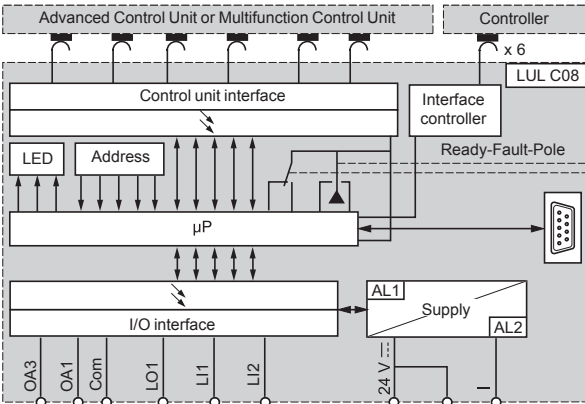
With pre-wired coil connection LU9B N11LC



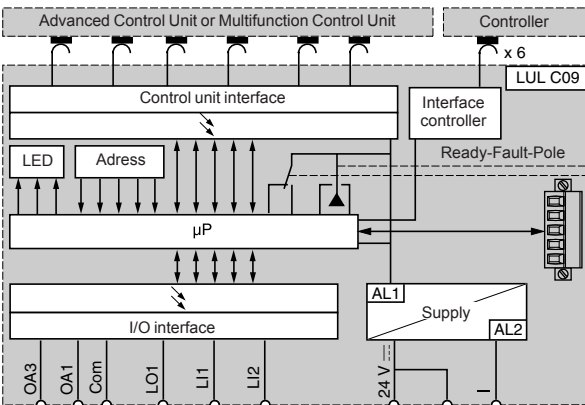
With pre-wired coil connection LU9M RL



Basic scheme



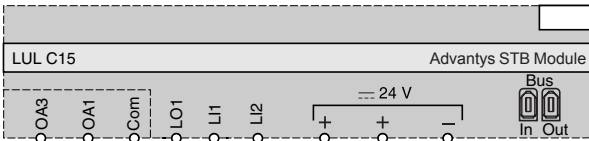
Basic scheme



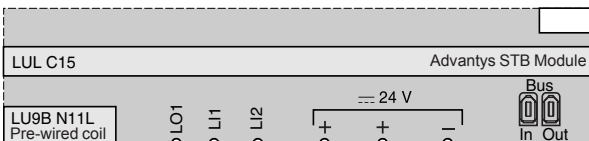
**Communication modules (continued)**

**Advantys STB communication module LUL C15**

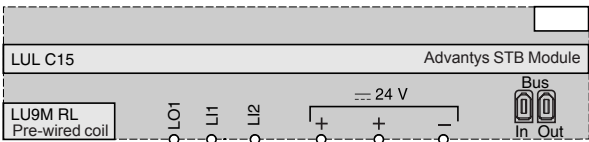
Without pre-wired coil connection



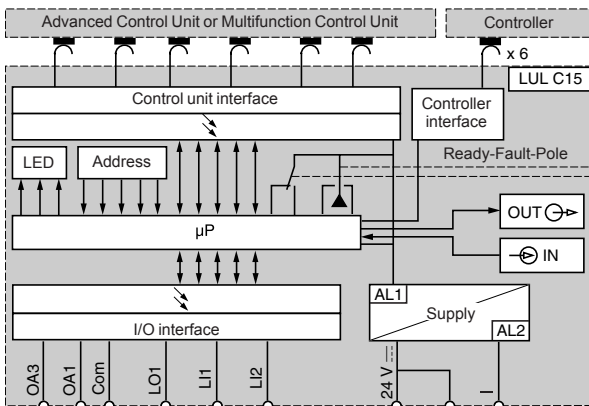
With pre-wired coil connection LU9B N11L



With pre-wired coil connection LU9M RL

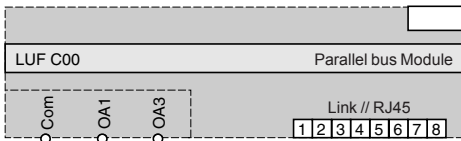


Basic scheme

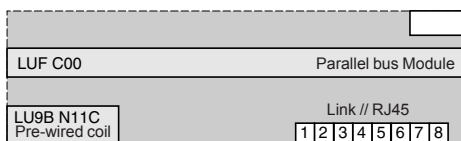


**Parallel wiring modules**

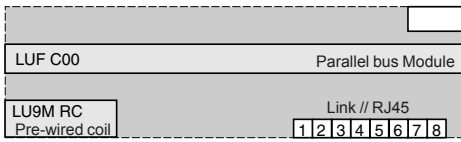
Without pre-wired coil connection



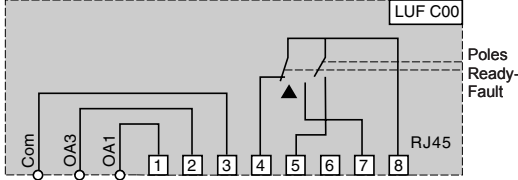
With pre-wired coil connection LU9B N11C



With pre-wired coil connection LU9M RC

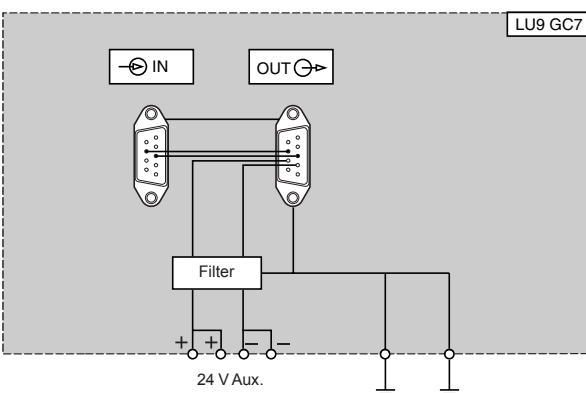


Basic scheme



- 1 Forward running
- 2 Reverse running
- 3 Output common
- 4 Selector in position ①
- 5 Pole state
- 6 Reserved
- 7 Fault
- 8 Input common

**Profibus DP power supply module LU9 GC7**

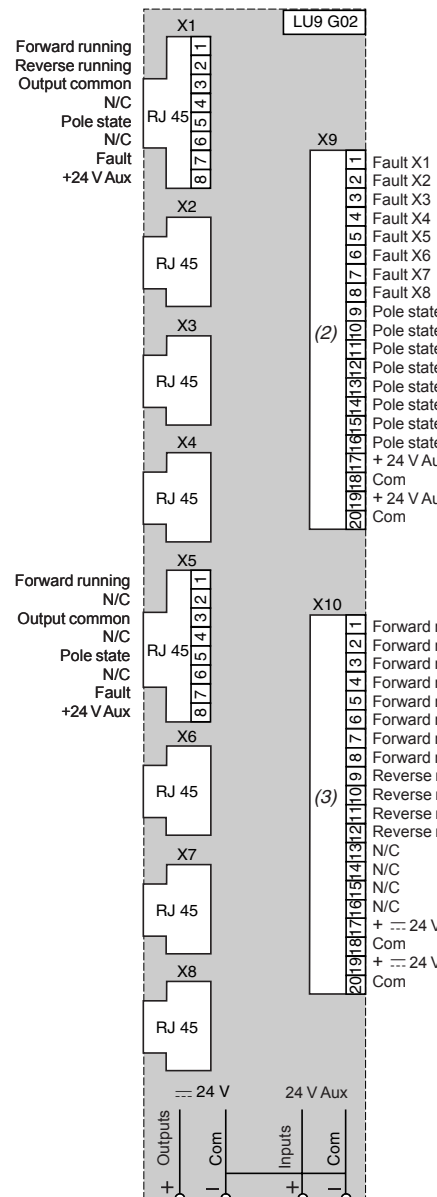
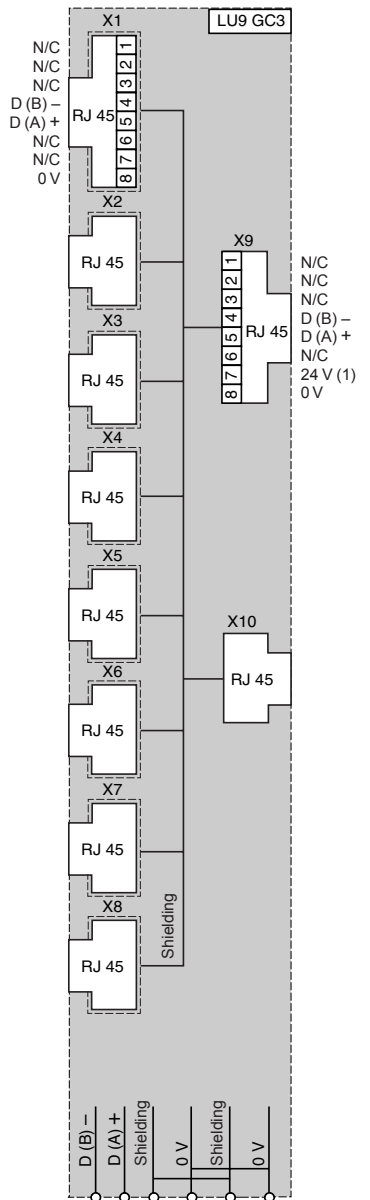


Communication modules (continued)

Wiring hub and splitter box

Modbus hub LU9GC3

Parallel wiring splitter box LU9 G02



Colours of  
TSX CDP●●●  
connection cable  
wires (4)

- 1 White
- 2 Brown
- 3 Green
- 4 Yellow
- 5 Grey
- 6 Pink
- 7 Blue
- 8 Red
- 9 Black
- 10 Violet
- 11 Grey-pink
- 12 Red-blue
- 13 White-green
- 14 Brown-green
- 15 White-yellow
- 16 Yellow-brown
- 17 White-grey
- 18 Grey-brown
- 19 White-pink
- 20 Pink-brown

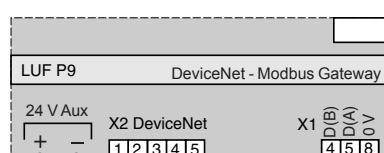
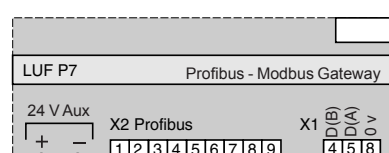
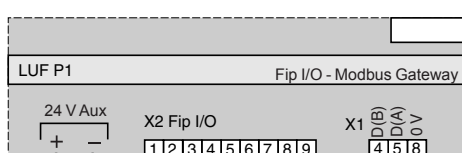
- (1) Not connected on connectors X1 to X8. Only present on RJ45 IN and OUT connectors.  
 (2) 20-way HE 10 input connector.  
 (3) 20-way HE 10 output connector.  
 (4) Wire colours and corresponding HE 10 connector pin numbers.

Gateways

LUF P1

LUF P7

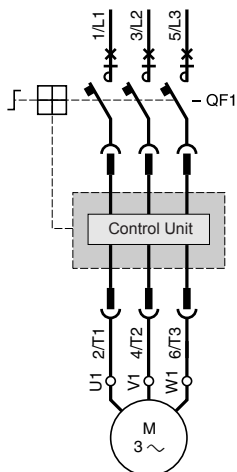
LUF P9



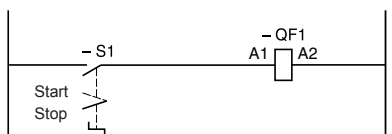
<b>Data profile under AS-Interface</b>				Standard LUCA	Advanced LUCB, CC, CD	Multifunction LUCM
<b>Control unit present in the product</b>						
<b>Status</b>		D0	Ready (available)			
		D1	Poles closed (running)			
<b>Commands</b>		D0	Start - forward running			
		D1	Reverse running			
<b>Main registers accessible with Modbus, CANopen, Advantys STB, Profibus DP and DeviceNet communication modules</b>						
For other registers and for further information, please consult the User's Manual <i>Communication variables</i> on the website <a href="http://www.telemecanique.com">www.telemecanique.com</a>						
<b>Control unit present in the product</b>				Standard	Advanced	Multifunction
<b>Marking</b>	Register 0...Register 99	Words...Bits	Commercial reference, serial number, software version			
<b>Log</b>	Register 100...Register 450	Words...Bits	Fault log, Operating log, Log of last 5 trips			
<b>Status</b>	Register 451...Register 464	Words...Bits	Alarm signalling (bits), Fault signalling (bits)			
<b>Values</b>	Register 465...Register 473	Words	Irms phase 1, phase 2, phase 3. Motor load, thermal status Earth leakage current. Phase imbalance and phase failure			
	Register 474...Register 599	Words...Bits	Reserved			
<b>Configuration</b>	Register 600...Register 699	Words...Bits	Protection and alarm thresholds, fallback mode and reset mode			
<b>Commands</b>	Register 700...Register 714	Words...Bits	Commands			
<b>Status and values</b>	Register 452	Bit 0	Short-circuit fault			
		Bit 1	Overcurrent fault			
		Bit 2	Thermal overload fault			
	Register 455	Bit 0	Ready (available)			
		Bit 1	Poles closed			
		Bit 2	Fault			
		Bit 3	Alarms			
		Bit 4	Tripped ("TRIP" position)			
		Bit 5	Fault acknowledgement allowed			
		Bit 6	Reserved			
		Bit 7	Motor running			
		Bit 8	Motor current % (bit 0)			
		Bit 9	Motor current % (bit 1)			
		Bit 10	Motor current % (bit 2)			
		Bit 11	Motor current % (bit 3)			
		Bit 12	Motor current % (bit 4)			
		Bit 13	Motor current % (bit 5)			
		Bit 14	Reserved			
		Bit 15	Motor starting			
<b>Configuration</b>	Register 461	Bit 3	Thermal overload alarm			
	Register 465	Word	Thermal status value			
	Register 466	Word	Motor load value (Im/Ir)			
	Register 602	Bit 0	Manual reset on thermal overload fault			
		Bit 1	Remote reset on thermal overload fault			
		Bit 2	Automatic reset on thermal overload fault			
	Register 682	Value 0	Fallback mode validation			
		Value 1	Outputs OA1 and OA3 unchanged			
		Value 2	Outputs OA1 and OA3 forced to 0			
		Value 3	Outputs OA1 and OA3 unchanged, signalling existence of communication failure			
		Value 4	Outputs OA1 forced to 1 and OA3 unchanged			
		Value 5	Outputs OA3 forced to 1 and OA1 unchanged			
<b>Commands</b>	Register 700	Bit 0	LO1 output command			
	Register 704	Bit 0	OA1 output command			
		Bit 1	OA3 output command			
		Bit 2	Reserved			
		Bit 3	Fault acknowledgement			
		Bit 4	Reserved			
		Bit 5	Trip test			
		Bit 6...15	Reserved			

 Data accessible

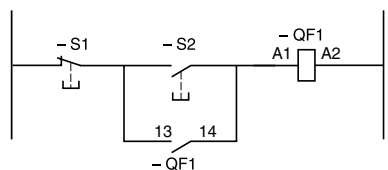
##### Non-reversing starter-controllers LUB



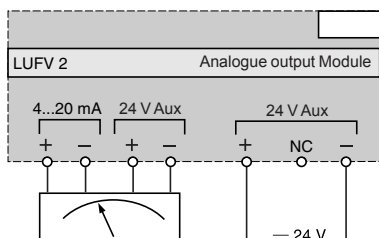
2-wire control via 2-position switch



3-wire control, pulsed start with maintaining contact

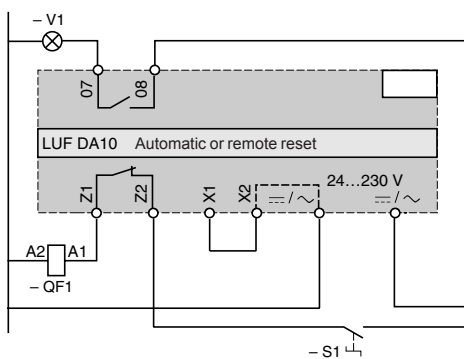


Connection of a motor load indicator module LUFV 2

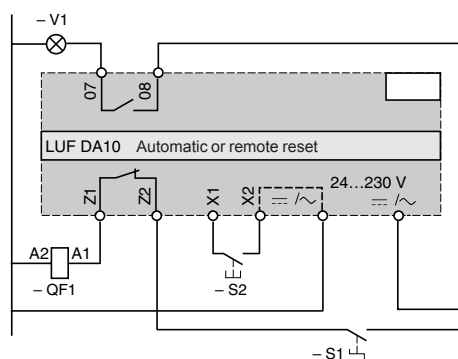


##### Connection of thermal overload fault signalling modules LUF DA10

Automatic reset

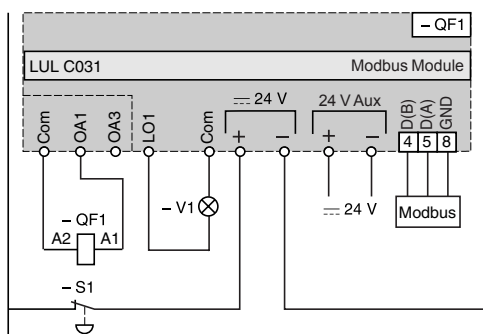


Remote reset



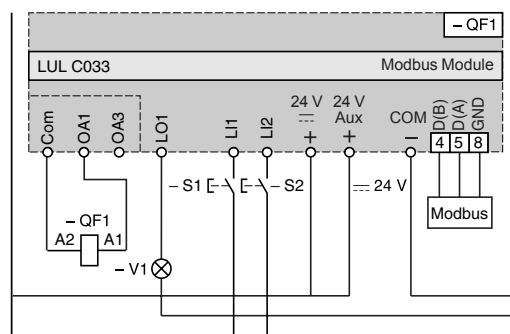
##### Control via Modbus communication module LUL C031

Without pre-wired coil connection



##### Control via Modbus communication module LUL C033

Without pre-wired coil connection



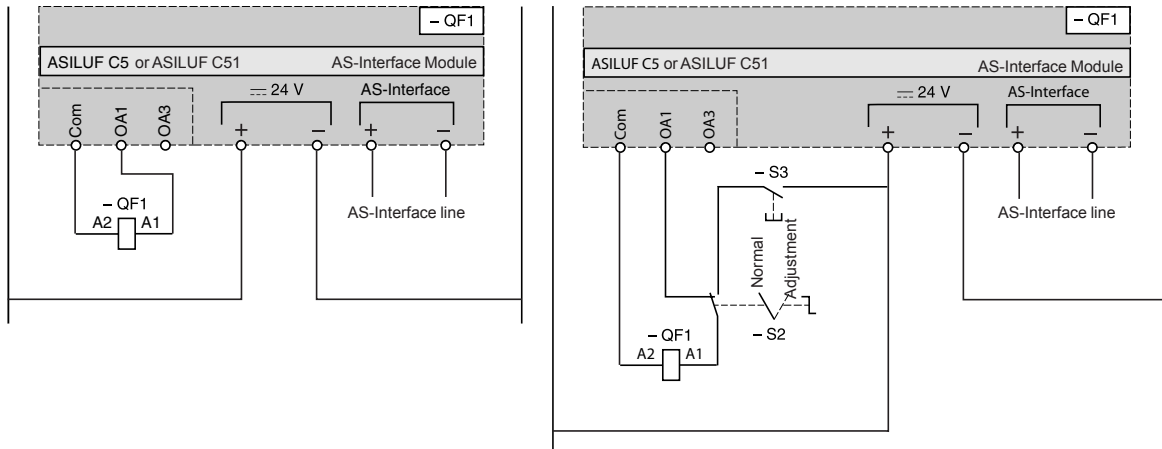
**Non-reversing starter controllers LUB (continued)**

Control by communication modules ASILUF C5 and ASILUF C51

Without pre-wired coil connection

Without pre-wired coil connection

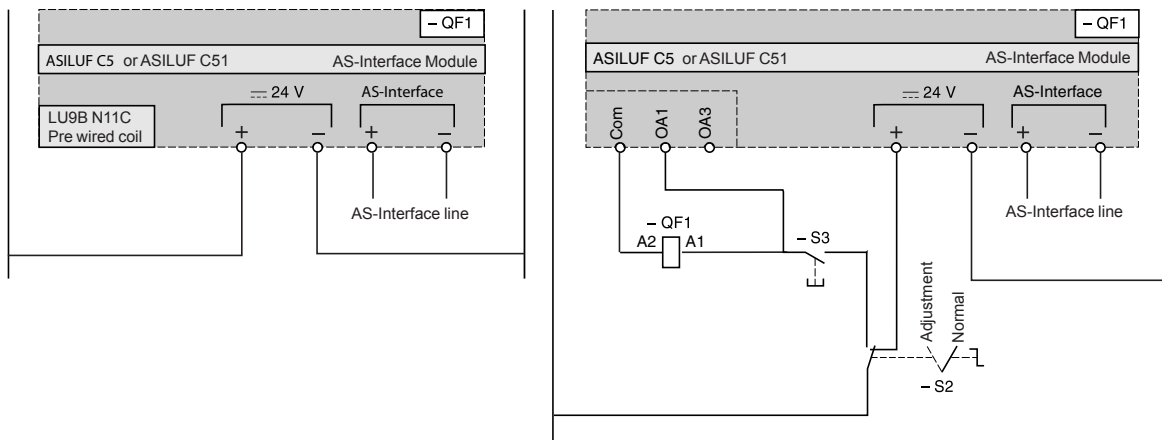
With local control



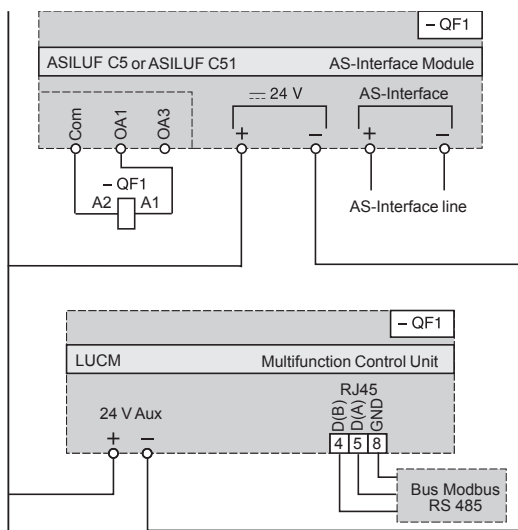
With pre-wired coil connection LU9B N11C

Without pre-wired coil connection

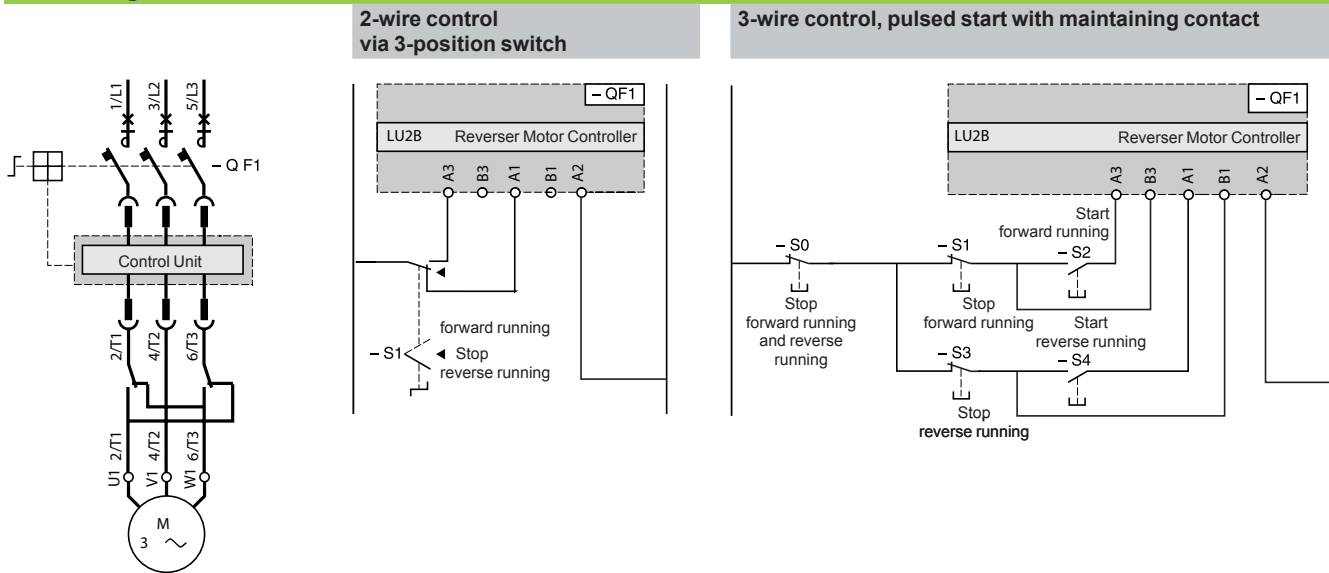
With local control



Without pre-wired coil connection  
With multifunction control unit LUCM

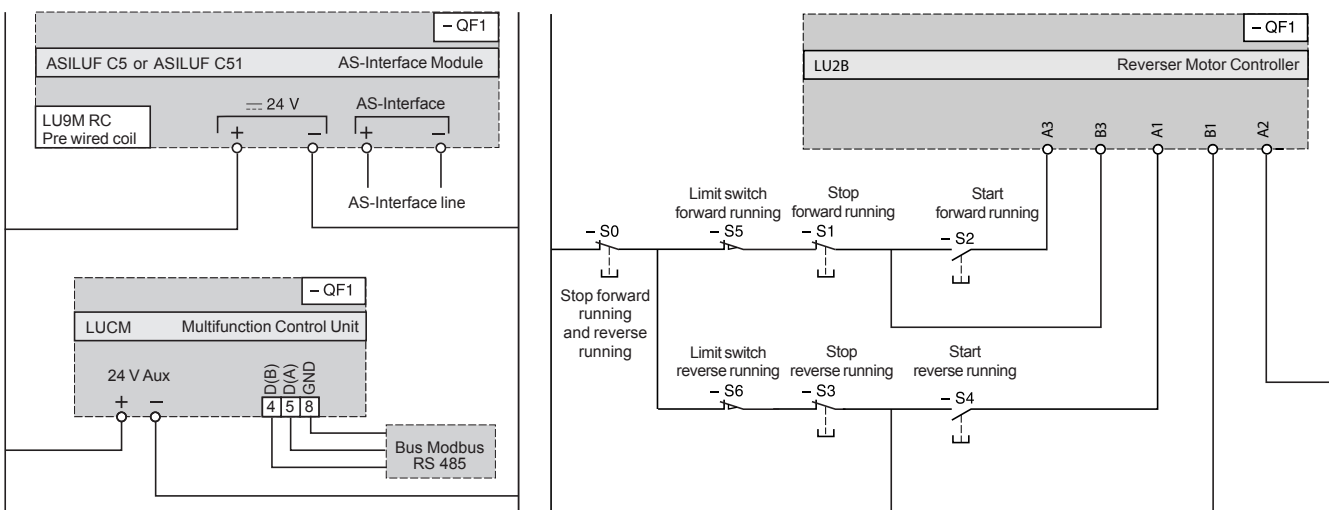


**Reversing starter-controllers LUB**



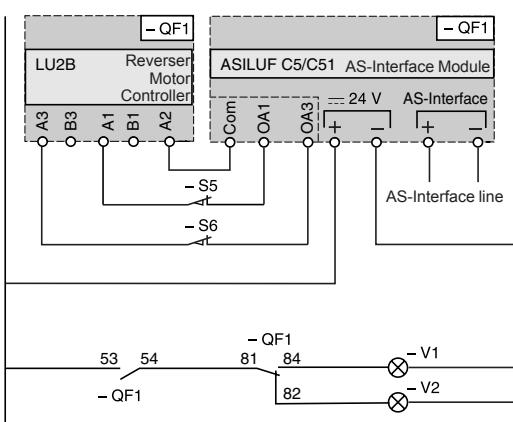
**Control by communication modules ASILUF C5 and ASILUF C51**

With pre-wired coil connection LU9M RC  
 With multifunction control unit LUCM



**Control by communication modules ASILUF C5 and ASILUF C51**

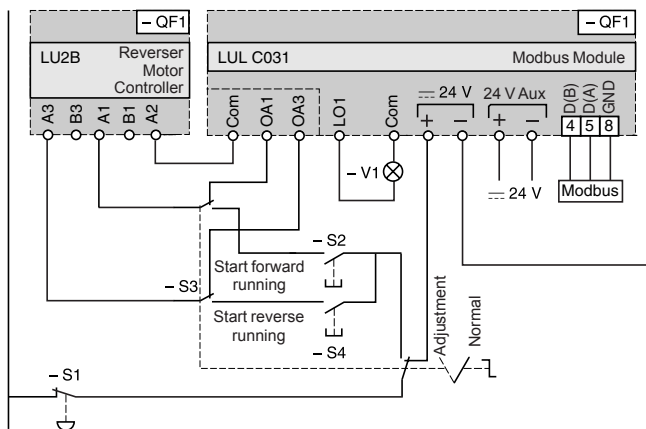
Without pre-wired coil connection  
 With running direction pilot lights and limit switches



**Reversing starter controllers LU2B (continued)**

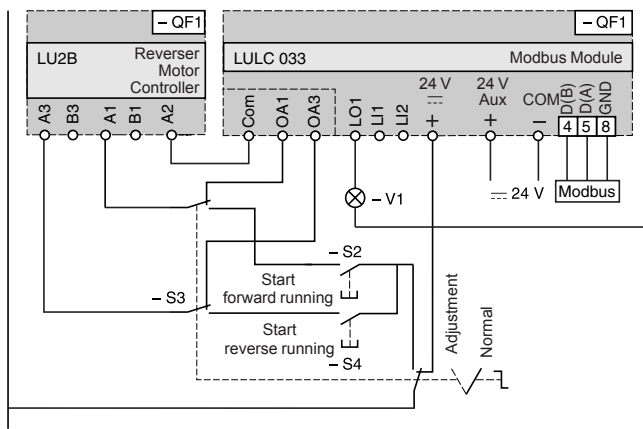
Control via Modbus communication module LUL C031

Without pre-wired coil connection. With local control

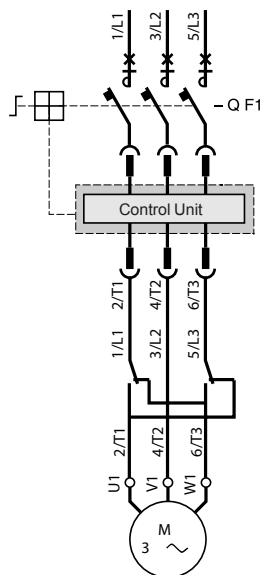


Control via Modbus communication module LUL C033

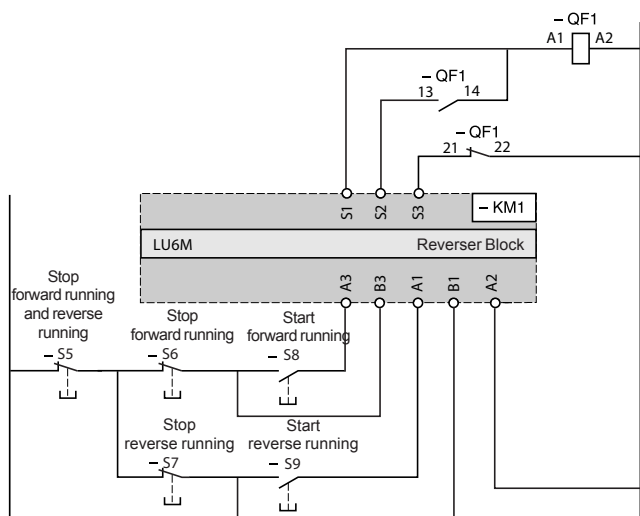
Without pre-wired coil connection. With local control



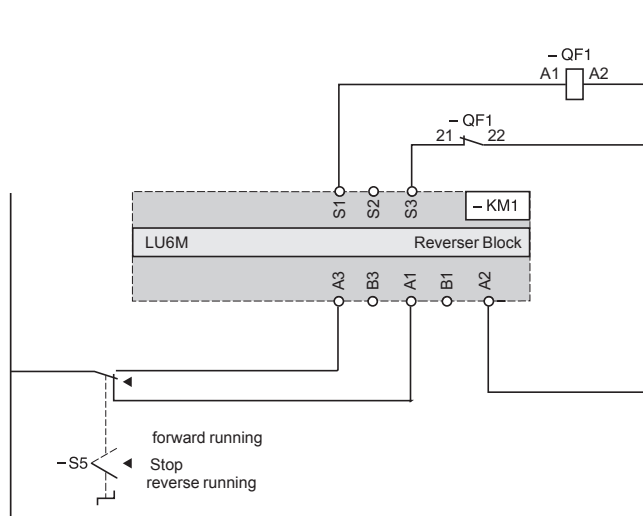
**Reversing starter-controllers LUB + LU6M**

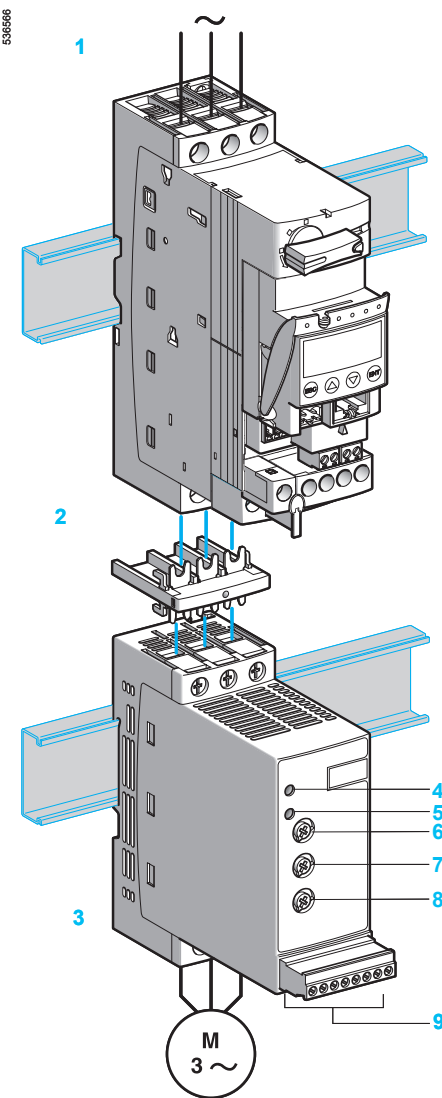


3-wire control, pulsed start with maintaining contact



2-wire control via 3-position switch





### Presentation

The Altistart U01 is a soft start/soft stop unit for asynchronous motors. It is designed primarily for combinations with **TeSys U** controller-starters.

When combined with a **TeSys U 1** controller by means of a connector **2**, the Altistart U01 **3** is a power option which provides the "Soft start/soft stop" function. The result is a unique, innovative motor starter.

Using the Altistart U01 starter enhances the starting performance of asynchronous motors by allowing them to start gradually, smoothly and in a controlled manner. It prevents mechanical shocks, which lead to wear and tear, and limits the amount of maintenance work and production downtime.

The Altistart U01 limits the starting torque and current peaks on starting, on machines which do not require a high starting torque.

The Altistart U01 is designed for the following simple applications:

- Conveyors
- Conveyor belts
- Pumps
- Fans
- Compressors
- Automatic doors and gates
- Small cranes
- Belt-driven machines, etc.

The Altistart U01 is compact and easy to install. It complies with standards IEC/EN 60947-4-2, carries UL, CSA, C-Tick, CCC certifications and CE marking.

#### ■ ATSU 01N2•LT soft start/soft stop units

- Control two phases of the motor power supply to limit the starting current and for deceleration,
  - Internal bypass relay,
  - Motor power ratings ranging from 0.75 kW to 15 kW,
  - Motor supply voltages ranging from 200 V to 480 V, 50/60 Hz.
- An external power supply is required for controlling the starter.

### Description

- Altistart U01 soft start/soft stop units are equipped with:
  - A potentiometer for setting the starting time **6**,
  - A potentiometer for setting the deceleration time **8**,
  - A potentiometer for adjusting the start voltage threshold according to the motor load **7**,
  - 1 green LED **4** to indicate that the unit is switched on,
  - 1 yellow LED **5** to indicate that the motor is powered at nominal voltage, if it is connected to the starter.
  - A connector **9**:
    - 2 logic inputs for Run/Stop commands,
    - 1 logic input for the BOOST function,
    - 1 logic output to indicate the end of starting,
    - 1 relay output to indicate the starter has a power supply fault or the motor has reached a standstill at the end of the deceleration stage.

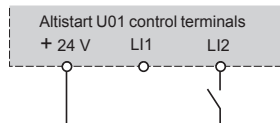
### Description of a TeSys U controller-starter

See pages 2 and 3.

### ATSU 01N2●●LT soft start unit functions

- 2-wire control

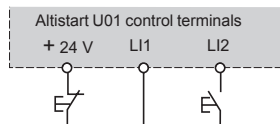
The run and stop commands are controlled by a single logic input. State 1 of logic input LI2 controls starting and state 0 controls stopping.



Wiring diagram for 2-wire control

- 3-wire control

The run and stop commands are controlled by 2 different logic inputs. Stopping is achieved when logic input LI1 opens (state 0). The pulse on input LI2 is stored until input LI1 opens.



Wiring diagram for 3-wire control

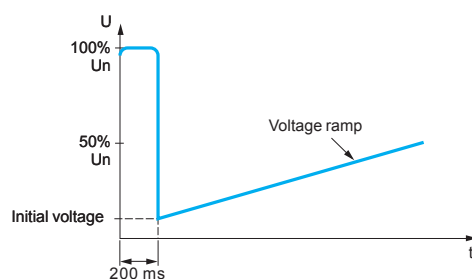
- Starting time

Controlling the starting time means that the time of the voltage ramp applied to the motor can be adjusted to obtain a gradual starting time, dependent on the motor load.

- Voltage boost function via logic input

Activating the BOOST logic input enables the function for supplying a starting overtorque capable of overcoming any mechanical friction.

When the input is at state 1, the function is active (input connected to the + 24 V) and the starter applies a fixed voltage to the motor for a limited time before starting.



Application of a voltage boost equal to 100% of the nominal motor voltage

- End of starting

- Application function for logic output LO1

ATSU 01N2●●LT soft start/soft stop units are equipped with an open collector logic output LO, which indicates the end of starting when the motor has reached nominal speed.

Environmental characteristics		
Type of starter		ATSU 01N2••LT
Conformity to standards		Altistart U01 electronic starters have been developed to conform to the strictest international standards and the recommendations relating to electrical industrial control devices (IEC, EN), in particular standard IEC/EN 60947-4-2.
Electromagnetic compatibility EMC		
Conducted and radiated emissions		CISPR 11 level B, IEC 60947-4-2, level B IEC 61000-4-6 level 3
Harmonics		IEC 1000-3-2, IEC 1000-3-4
EMC immunity		EN 50082-2, EN 50082-1
Electrostatic discharge		IEC 61000-4-2 level 3
Immunity to radiated radio-electrical interference		IEC 61000-4-3 level 3
Immunity to electrical transients		IEC 61000-4-4 level 4
Voltage/current impulse		IEC 61000-4-5 level 3
Immunity to conducted interference caused by radio-electrical fields		IEC 61000-4-11
Damped oscillating waves		IEC 61000-4-12 level 3
CE marking		The starters carry CE marking in accordance with the European low voltage directives IEC/EN 60947-4-2.
Product certifications		UL, CSA, C-Tick and CCC
Degree of protection		IP 20
Degree of pollution		2 conforming to IEC/EN 60947-4-2
Vibration resistance		1.5 mm peak to peak from 3 to 13 Hz, 1 gn from 13 to 150 Hz, conforming to IEC/EN 60068-2-6
Shock resistance		15 gn for 11 ms conforming to IEC/EN 60068-2-27
Relative humidity		5...95% without condensation or dripping water conforming to IEC 60068-2-3
Ambient temperature around the unit	Storage	°C -25...+ 70 conforming to IEC/EN 60947-4-2
	Operation	°C -10...+ 40 without derating, up to 50°C with current derating of 2% per °C above 40°C
Maximum operating altitude	m	1000 without derating (above this, derate the current by 2.2% per additional 100 m)
Operating position		
Maximum permanent angle in relation to the normal vertical mounting position		

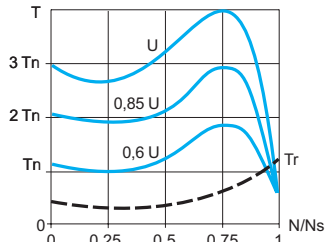
### **Electrical characteristics**

**Electrical characteristics (continued)**

<b>Logic input power supply</b> (electrically isolated between power and control) + 24 V, COM		24 V $\pm$ 10% Isolated Max. current 100 mA
<b>Logic inputs</b> L1, L2, BOOST Stop, run and boost on start-up functions		Logic inputs with impedance 27 k $\Omega$ ; 24 V power supply (U max 40 V) Max. current 8 mA State 0 if U < 5 V and I < 0.2 mA State 1 if U > 13 V and I > 0.5 mA
<b>Logic output LO1</b> End of starting signal		Open collector logic output: External 24 V power supply (minimum 6 V, maximum 30 V) Max. current 200 mA
<b>Relay output</b> R1A R1C		Normally open (N/O) contact Minimum switching capacity: 10 mA for 6 V $\text{---}$ Maximum switching capacity on inductive load ( $\cos \varphi = 0.5$ and $L/R = 20 \text{ ms}$ ): 2 A for 250 V $\text{---}$ or 30 V $\text{---}$ (AC-15) Maximum operating voltage 440 V
<b>LED signalling</b>	Green LED Yellow LED	Starter powered up Nominal voltage reached

**Connections (maximum connection capacity and tightening torque)**

<b>Power circuit</b>		Connection to Ø 4 mm screw clamps		
Flexible wire without cable end	1 conductor	mm <sup>2</sup>	1.5...10	8 AWG
	2 conductors	mm <sup>2</sup>	1.5...6	10 AWG
Flexible wire with cable end	1 conductor	mm <sup>2</sup>	1...6	10 AWG
	2 conductors	mm <sup>2</sup>	1...6	10 AWG
Rigid wire	1 conductor	mm <sup>2</sup>	1...10	8 AWG
	2 conductors	mm <sup>2</sup>	1...6	10 AWG
<b>Tightening torque</b>		N.m	1.9...2.5	
<b>Control circuit</b>		Screw connector		
Flexible wire without cable end	1 conductor	mm <sup>2</sup>	0.5...2.5	14 AWG
	2 conductors	mm <sup>2</sup>	0.5...1.5	16 AWG
Flexible wire with cable end	1 conductor	mm <sup>2</sup>	0.5...1.5	16 AWG
	2 conductors	mm <sup>2</sup>	0.5...1.5	16 AWG
Rigid wire	1 conductor	mm <sup>2</sup>	0.5...2.5	14 AWG
	2 conductors	mm <sup>2</sup>	0.5...1	17 AWG
<b>Tightening torque</b>		N.m	0.5	

**Torque characteristics (typical curves)**

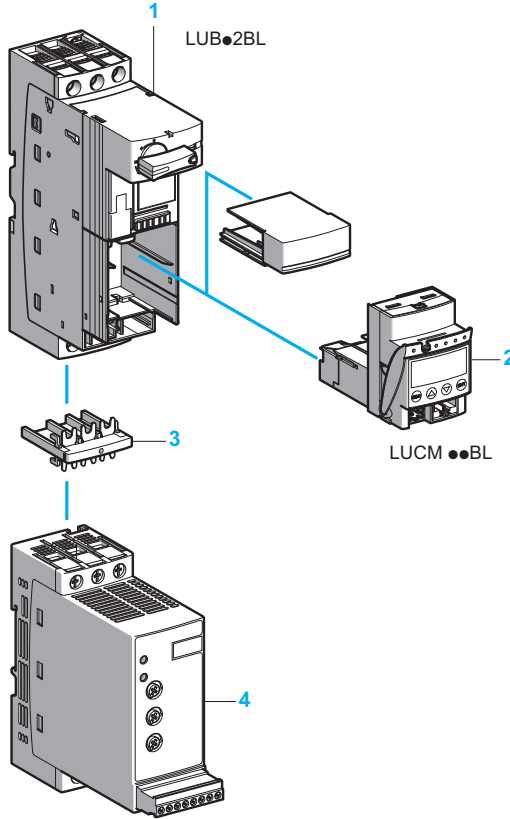
The diagram opposite shows the torque/speed characteristic of a cage motor in relation to the supply voltage.  
The torque varies in line with the square of the voltage at a fixed frequency. The gradual increase in the voltage prevents the instantaneous current peak on power-up.

DF531714



ATSU 01N222LT

DF510382



ATSU 01N2●●LT

### Soft start/soft stop units for 0.75 to 15 kW motors

(can be combined with the TeSys U starter-controller)

Motor				Starter		
Motor power (1)				Nominal current	Reference	Weight
230 V	230 V	400 V	460 V	A		kg
kW	HP	kW	HP	A		kg
<b>3-phase supply voltage: 200...480 V 50/60 Hz</b>						
0.75	1	1.5	2	6	ATSU 01N206LT	0.340
1.1	1.5	2.2	3			
		3				
1.5	2	—	5	9	ATSU 01N209LT	0.340
—	—	4	—			
2.2	3	5.5	7.5	12	ATSU 01N212LT	0.340
3	—	—	—			
4	5	7.5	10	22	ATSU 01N222LT	0.490
5.5	7.5	11	15			
7.5	10	15	20	32	ATSU 01N232LT	0.490

### Accessorie

Description	Used for starter	Reference	Weight kg
Power connector between ATSU 01N2●●LT and TeSys U	ATSU 01N2●●LT	VW3 G4104	0.020

### TeSys U starter and soft start unit combinations

Numerous possibilities for combinations and options are offered.

Motor power Voltage	Soft starter			TeSys U	
	230 V kW/HP	400 V kW	460 V HP	Power base	Control unit (2)
0.75/1	1.5	2	ATSU 01N206LT	LUB 12	LUC● 05BL
1.1/1.5	2.2/3	3	ATSU 01N206LT	LUB 12	LUC● 12BL
1.5/2	—	—	ATSU 01N209LT	LUB 12	LUC● 12BL
—	4	5	ATSU 01N209LT	LUB 12	LUC● 12BL
2.2/3	—	—	ATSU 01N212LT	LUB 12	LUC● 12BL
3/—	5.5	7.5	ATSU 01N212LT	LUB 32	LUC● 18BL
4/5	7.5	10	ATSU 01N222LT	LUB 32	LUC● 18BL
5.5/7.5	11	15	ATSU 01N222LT	LUB 32	LUC● 32BL
7.5/10	15	20	ATSU 01N232LT	LUB 32	LUC● 32BL

Example of a starter-motor combination with:

1 non-reversing power base for DOL starting (LUB●2BL)

2 control unit (LUCM ●●BL)

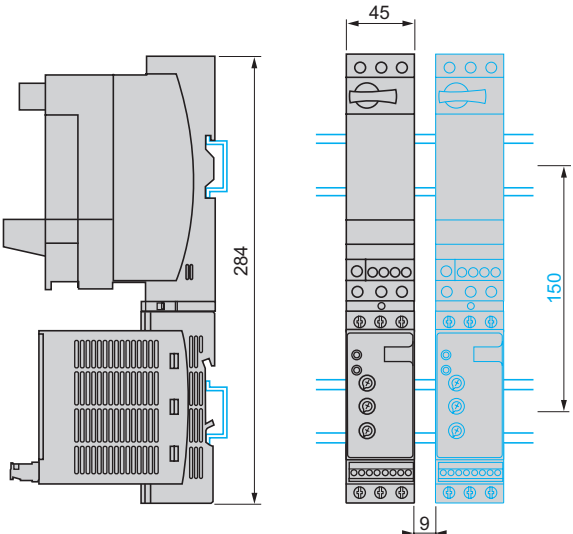
3 power connector (VW3 G4104)

4 Altistart U01soft start/soft stop unit (ATSU 01N2●●LT)

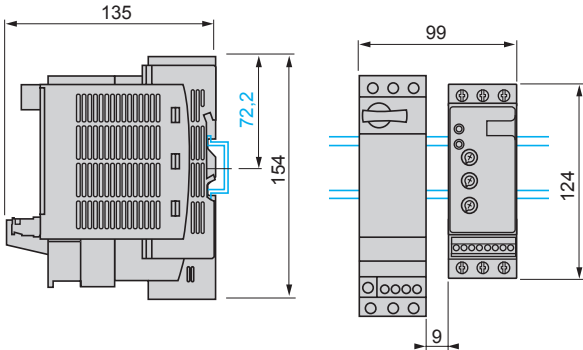
(1) Standard motor power ratings. HP power ratings indicated according to standard UL 508.

(2) Depending on the configuration of the chosen TeSys U starter-controller, replace the ● with A for standard, B for expandable, and M for multifunction.

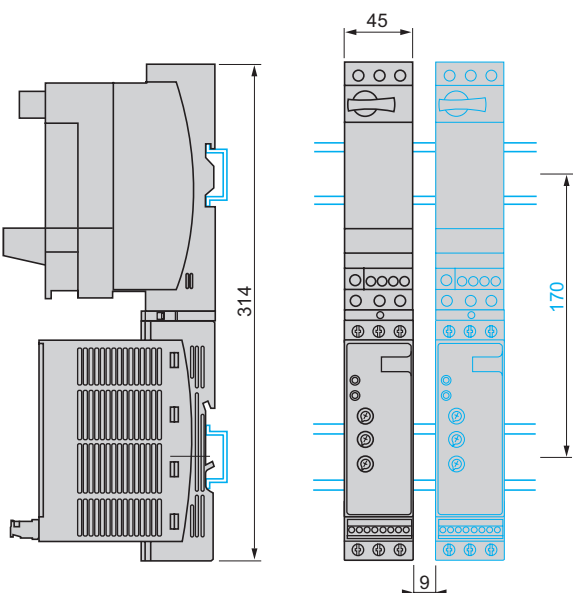
**TeSys U combination (non-reversing power base) and ATSU 01N206LT to ATSU 01N212LT**  
Mounting on  $\text{U}_{\text{r}}$  (35 mm) rail with VW3 G4104 connector



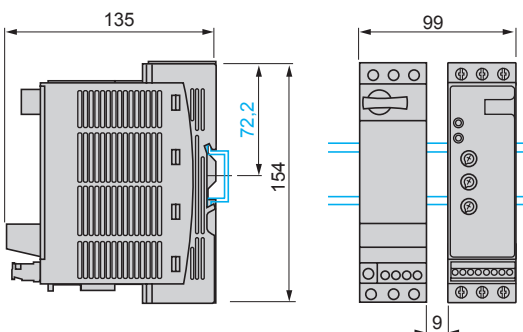
**TeSys U combination (non-reversing or reversing power base) and ATSU 01N206LT to ATSU 01N212LT**  
Side by side mounting



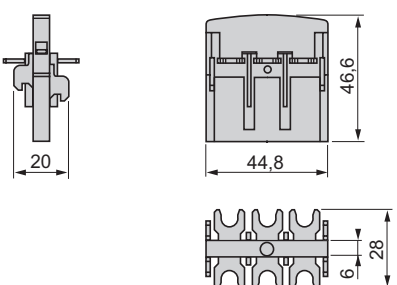
**TeSys U combination (non-reversing power base) and ATSU 01N222LT to ATSU 01N232LT**  
Mounting on  $\text{U}_{\text{r}}$  (35 mm) rail with VW3 G4104 connector



**TeSys U combination (non-reversing or reversing power base) and ATSU 01N222LT to ATSU 01N232LT**  
Side by side mounting

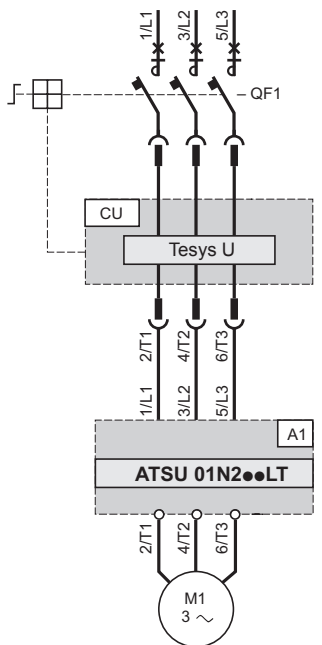


#### VW3 G4104 connector

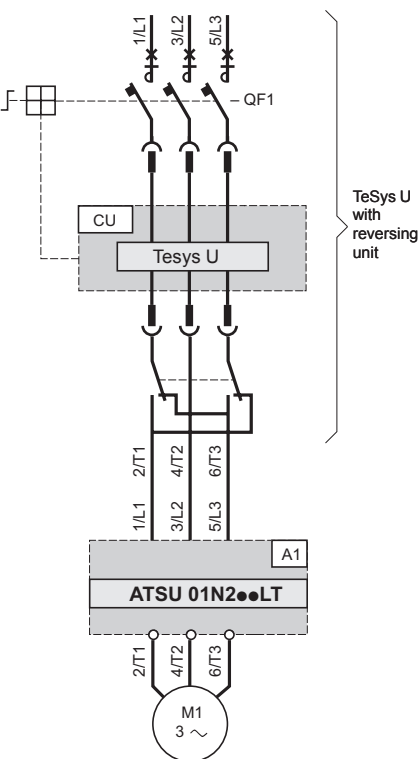


**ATSU 01N2••LT soft start/soft stop units**

Power wiring



Power wiring with reversing unit



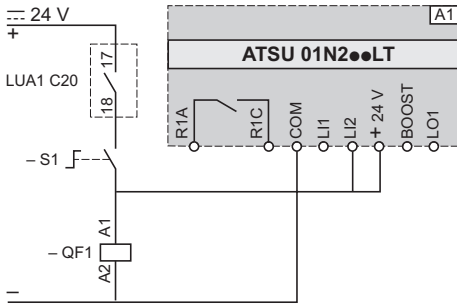
**Compatible components** (refer to our catalogue: "Motor starter solutions - Control and protection components")

Code	Description
A1	Soft start/soft stop unit
QF1	TeSys U controller-starter
CU	TeSys U control unit

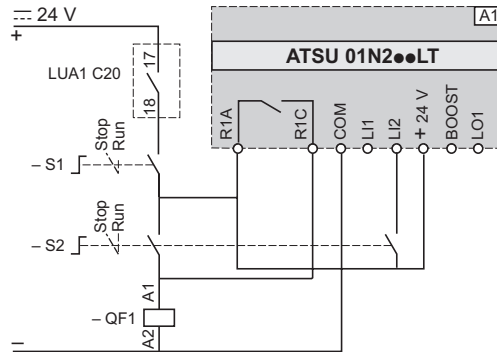
**ATSU 01N2•LT soft start/soft stop units (continued)**

**Automatic 2-wire control**

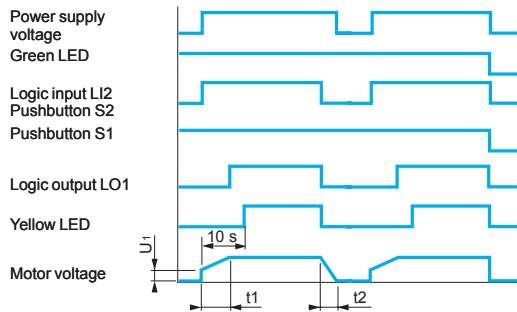
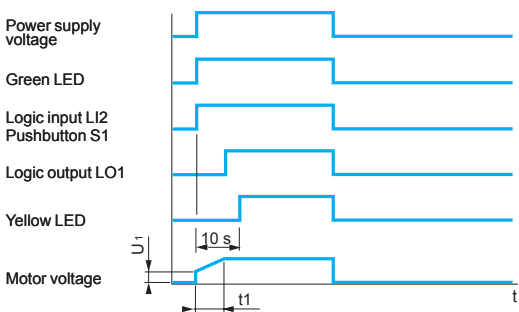
Without deceleration



With and without deceleration

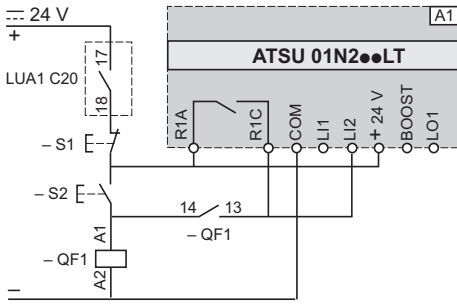


**Functional diagrams**

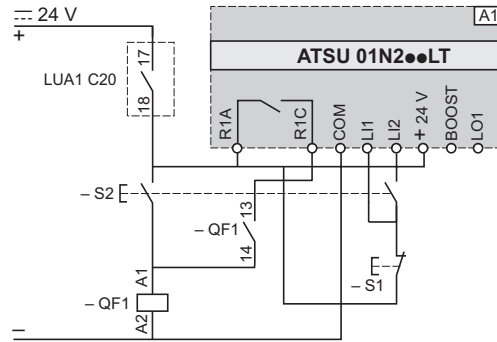


**Automatic 3-wire control**

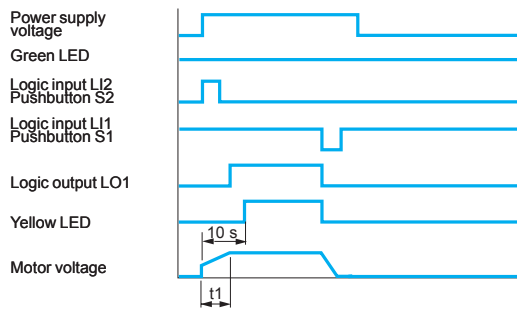
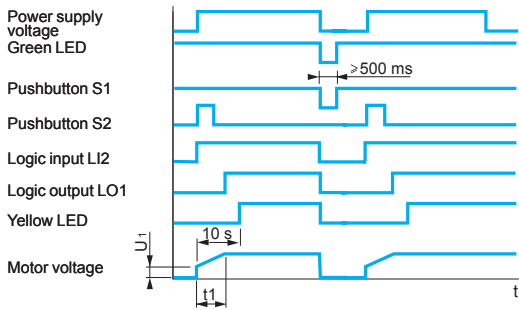
Without deceleration



With deceleration



**Functional diagrams**



A1: Soft start/soft stop unit

S1, S2: XB4 B or XB5 B pushbuttons

QF1: TeSys U controller-starter

t1: Acceleration time can be controlled by a potentiometer

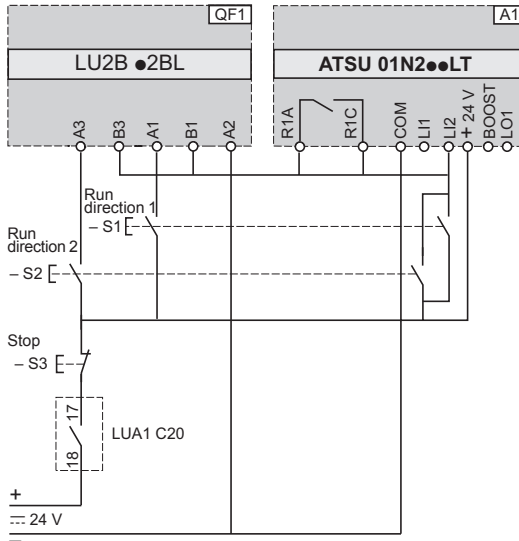
t2: Deceleration time can be controlled by a potentiometer

U<sub>f</sub>: Starting time can be controlled by a potentiometer

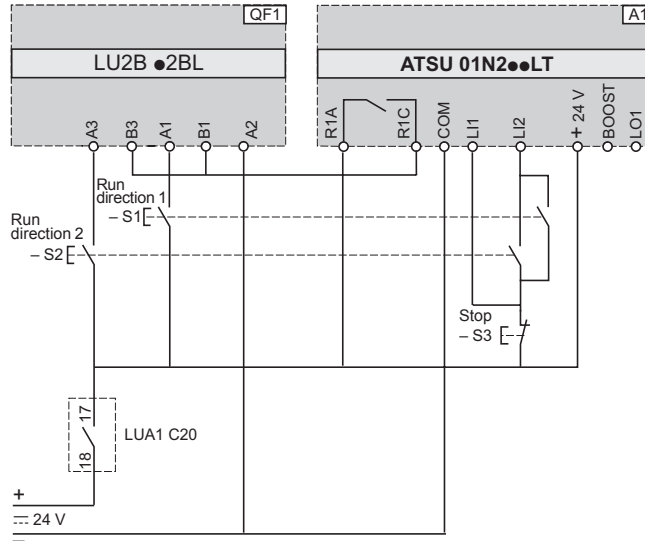
**ATSU 01N2•LT soft start/soft stop units (continued)**

Automatic 3-wire control, with reversing unit

Without deceleration



With deceleration



QF1: TeSys U controller-starter with reversing unit

A1: Soft start/soft stop unit

S1, S2, S3: XB4 B or XB5 B pushbuttons

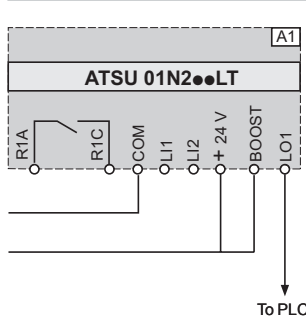
S3: minimum depression time 500 ms

Boost on starting and end of starting signal

QF1: TeSys U controller-starter with reversing unit

A1: Soft start/soft stop unit

S1, S2, S3: XB4 B or XB5 B pushbuttons



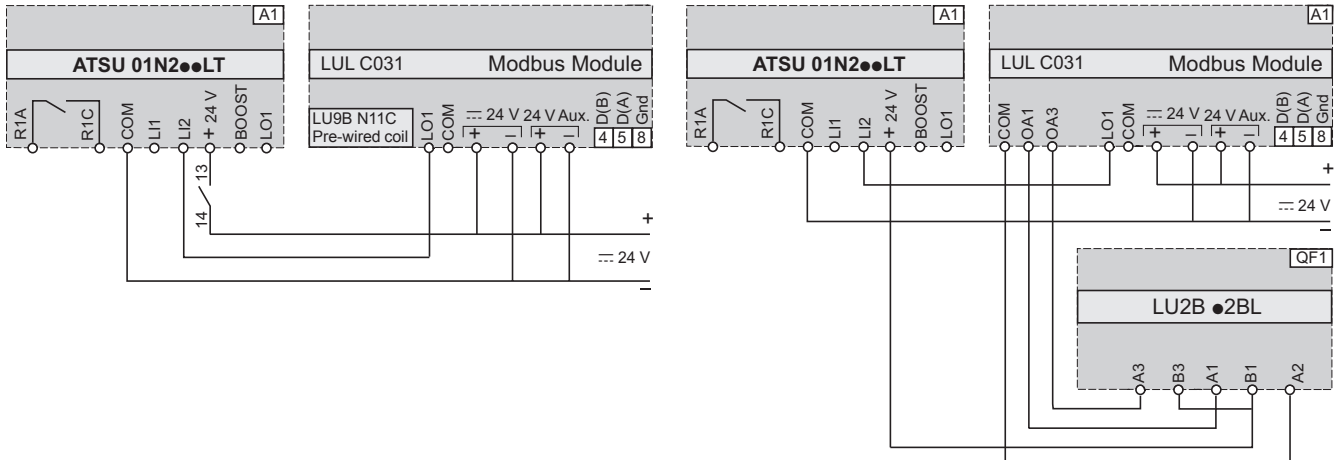
A1: Soft start/soft stop unit

**ATSU 01N2•LT soft start/soft stop units (continued)**

Automatic control with Modbus communication module, with and without deceleration

Without reversing unit

With reversing unit



Function	Register	Bit	Value
<b>Powering down TeSys U and ATSU</b>			
-	704	0	0
<b>Automatic control without deceleration</b>			
Run	700	0	1
Stop	704	0	0
<b>Automatic control with deceleration</b>			
Run	700	0	1
Soft stop	700	0	0

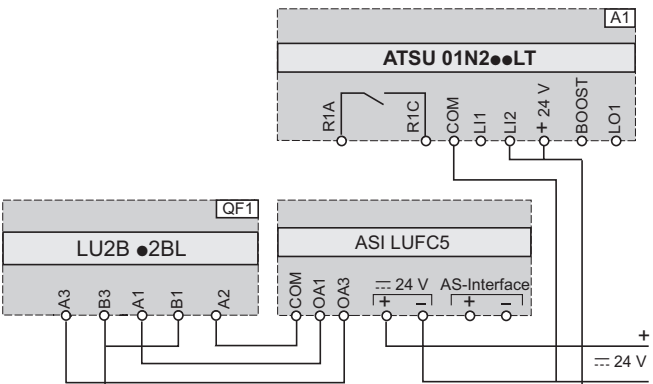
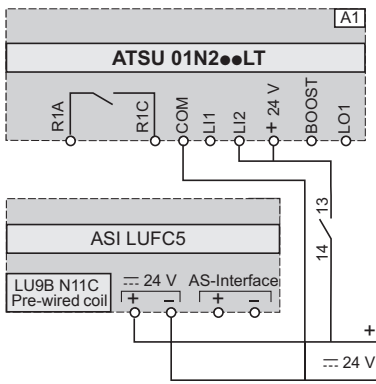
A1: Soft start/soft stop unit

Function	Register	Bit	Value
<b>Powering up TeSys U and ATSU</b>			
Forward	704	0	1
Reverse	704	1	1
<b>Powering down TeSys U and ATSU</b>			
Forward	704	0	0
Reverse	704	1	0
<b>Automatic control without deceleration</b>			
Run	700	0	1
Stop forward	704	0	0
Stop reverse	704	1	0
<b>Automatic control with deceleration (forward or reverse)</b>			
Run	700	0	1
Soft stop	700	0	0

A1: Soft start/soft stop unit  
QF1: TeSys U controller-starter with reversing unit

Automatic control with AS-Interface communication module, without deceleration			
Without reversing unit			

With reversing unit			
---------------------	--	--	--

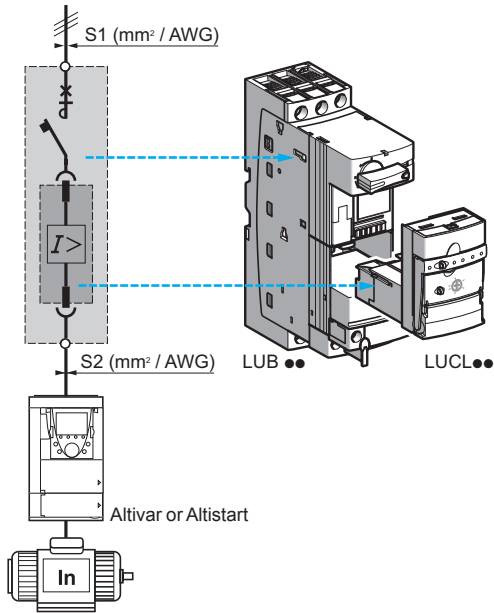


Function	Bit	Value
<b>Power-up and automatic control without deceleration</b>		
Run	D0	1
Stop	D0	0

A1: Soft start/soft stop unit

Function	Bit	Value
<b>Power-up and automatic control without deceleration</b>		
Run forward	D0	1
Stop	D0	0
Run reverse	D1	1
Stop	D1	0

A1: Soft start/soft stop unit  
QF1: TeSys U starter-controller with reversing unit



## Presentation

When installed upstream of a variable speed controller or soft start unit, control unit LUCL••, used in conjunction with an LUB 12 or LUB 32 power base, provides:

- isolation,
- short-circuit protection of the motor starter.  
(variable speed controller-based or soft start unit-based motor starters).

**Note:** control unit LUCL, when used in conjunction with power base LUB 12 or LUB 32, conforms to standard IEC 60947-2.

## Installation regulations

When the length of the cable between the TeSys U starter and the variable speed controller is more than 1.5 m, the c.s.a. of the cable between the variable speed controller and the TeSys U starter (S2) must be equal to the c.s.a. of the cable upstream of TeSys U (S1).

568027



## Description

- 1 Extraction and locking handle
- 2 Sealing of locking handle
- 3 Dial for magnetic adjustment of motor In
- 4 Locking of settings by sealing the transparent cover

## References

Description	Line current of the variable speed controller or soft start unit	Reference (1)	Weight	
			A	kg
Magnetic control unit	0.15...0.6	LUCL6X••	0.135	
	0.35...1.4	LUCL1X••	0.135	
	1.25...5	LUCL05••	0.135	
	3...12	LUCL12••	0.135	
	4.5...18	LUCL18••	0.135	
	8...32	LUCL32••	0.135	

(1) Standard control circuit voltage:

Volts	24	48...72	110...240
—	BL (2), (3)	—	—
~	B	—	—
— or ~	—	ES (4)	FU (5)

(2) Voltage code to be used for a starter-controller with communication module.

(3) d.c. voltage with maximum ripple of  $\pm 10\%$ .

(4) —: 48...72 V, ~: 48 V.

(5) —: 110...220 V, ~: 110...240 V.

**Control unit and associated power base selection**

Functions provided	Maximum motor power ratings 50/60 Hz			Power base reference	Control unit reference	Line current
	< 400/415 V	500 V	690 V			
	KW	KW	KW		A	
■ Short-circuit protection	0.09	—	—	LUB 12 or LUB 32	LUCL6X••	0.15...0.6
■ Manual reset	0.25	—	—	LUB 12 or LUB 32	LUCL1X••	0.35...1.4
	1.5	2.2	3	LUB 12 or LUB 32	LUCL05••	1.25...5
	5.5	5.5	9	LUB 12 or LUB 32	LUCL12••	3...12
	7.5	9	15	LUB 32	LUCL18••	4.5...18
	15	15	18.5	LUB 32	LUCL32••	8...32

**Operating characteristics**

Control units	Standard	Advanced				Multifunction
	LUCA	LUCB	LUCC	LUCD	LUCL	
Thermal overload protection						
Over current protection	14.2 x the setting current					3 to 17 x the setting current
Short-circuit protection	14.2 x the max. current					
Protection against phase loss						
Protection against phase imbalance						
Earth fault protection (equipment protection only)						
Tripping class	10		10	20		5...30
Motor type	3-phase		Single-phase	3-phase		Single-phase and 3-phase
Thermal overload test function						
Overtorque						
No-load running						
Long starting time						
Reset method	Manual					Parameters can be set
	Automatic or remote		With function module, or parameters can be set via the bus with a communication module (see page 18).			Parameters can be set
						Parameters can be set via the bus with a communication module (see page 18).

Integrated function

Function provided with accessory

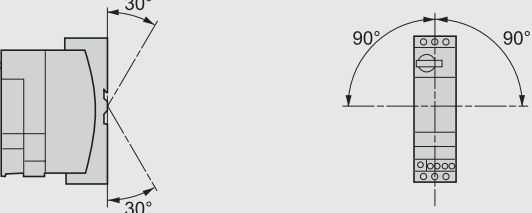
**Compatibility**

Compatibility of control unit LUCL•• with	References	Functions
The starter-controller	Yes	LUB 12/LUB 32 Starter-controller (magnetic protection)
The starter	No	LUS 12/LUS 32 Starter without either magnetic or thermal overload protection)
The controller	No	LUT M Controller (without thermal overload protection)
Add-on contact blocks with fault signalling and auxiliary contacts	Yes	LUA 1C11 Add-on contact blocks with fault signalling (1 N/O + 1 N/C) LUA 1C20 Add-on contact blocks with fault signalling (2 N/O) LUF N20 Auxiliary contacts (2 N/O) LUF N11 Auxiliary contacts (1 N/O + 1 N/C) LUF N02 Auxiliary contacts (2 N/C)
Communication modules	Yes	ASILUF C5 and ASILUF C51 AS-Interface communication modules LUF C00 Parallel wiring module LUL C033 Modbus communication module (1 output/2 inputs) LUL C031 Modbus communication module (1 output) LUL C15 Advantys STB communication module (1 output/2 inputs) LUL C08 CANopen communication module (1 output/2 inputs) LUL C09 DeviceNet communication module (1 output/2 inputs) LUL C07 Profibus DP communication module (1 output/2 inputs)
Function modules	No	LUF W10 Alarm function module LUF DH11 Thermal overload signalling module with manual reset LUF DA01 Thermal overload signalling module with automatic or remote reset (1 N/C) LUF DA10 Thermal overload signalling module with automatic or remote reset (1 N/O) LUF V2 Motor load indication module

### Characteristics of magnetic control unit LUCL

<b>Protection</b>	Motor type	3-phase
	Conforming to standard	When used in conjunction with an LUB 12 or LUB 32 power base, magnetic control unit LUCL conforms to standard IEC 60947-2.
<b>Short-circuit protection</b>	Tripping threshold	$14.2 \times I_n$ (max. setting current)
	Tripping tolerance	± 20 %

### Environment

<b>Product certifications</b>		CE
<b>Conforming to standards</b>		When used in conjunction with an LUB power base, control unit LUCL conforms to standard 60947-2.
<b>Rated insulation voltage (Ui)</b>	Conforming to IEC/EN 60947-1, overvoltage category III, degree of pollution: 3	V 690
<b>Rated impulse withstand voltage (Uiimp)</b>	Conforming to IEC/EN 60947-2	kV 6
<b>Safety separation of circuits SELV</b>	Conforming to IEC/EN 60947-1 appendix N	V Between the control or auxiliary circuit and the main circuit: 400 Between the control and auxiliary circuits: 40
<b>Degree of protection</b>	Front panel outside connection zone	IP 40
Conforming to IEC/EN 60947-1 (protection against direct finger contact)	Front panel and wired terminals	IP 20
	Other faces	IP 20
<b>Protective treatment</b>	Conforming to IEC/EN 60068	"TH"
	Conforming to EN 60068-2-30	Cycles 12
	Conforming to IEC/EN 60068-2-11	h 48
<b>Ambient air temperature around the device</b>	Storage	°C -40...+ 85
	Operation	°C Power bases and standard and advanced control units: - 25... + 70. (At temperatures above 60 °C and up to 70 °C, for $I_e = 32$ A, leave a minimum gap of 9 mm between products). Power bases and multifunction control units: - 25... + 60. (At temperatures above 45 °C, leave a minimum gap of 9 mm between products. At temperatures above 55 °C up to 60 °C, leave a gap of 20 mm between products.)
<b>Maximum operating altitude</b>		m 2000
<b>Operating positions</b>	In relation to normal vertical mounting plane	
<b>Flame resistance</b>	Conforming to UL 94	V2
	Conforming to IEC/EN 60695-2-12	°C 960 (parts supporting live components) °C 650
<b>Environmental restrictions</b>		Cadmium and silicone-free, recyclable
<b>Shock resistance</b> 1/2 sine wave = 11 ms	Conforming to IEC/EN 60068-2-27 (1)	Power poles open: 10 gn Power poles closed: 15 gn
<b>Vibration resistance</b> 5...300 Hz	Conforming to IEC/EN 60068-2-6 (1)	Power poles open: 2 gn Power poles closed: 4 gn (2)
<b>Resistance to electrostatic discharge</b>	Conforming to IEC/EN 61000-4-2	kV In open air: 8 - Level 3 kV On contact: 8 - Level 4
<b>Immunity to radiated high-frequency disturbance</b>	Conforming to IEC/EN 61000-4-3	V/m 10 - Level 3
<b>Immunity to fast transient currents</b>	Conforming to IEC/EN 61000-4-4	kV All circuits except for serial link: 4 - Level 4 kV Serial link: 2 - Level 3
<b>Immunity to dissipated shock waves</b>	Conforming to IEC/EN 60947-2 Uc ~ 24...240 V, Uc --- 48...220 V Uc = 24 V ---	<b>Common mode</b> kV 2  <b>Serial mode</b> 1  Not applicable
<b>Immunity to conducted high-frequency disturbance</b>	Conforming to IEC/EN 61000-4-6	V 10

(1) Without modifying the contact states, in the most unfavourable direction.

(2) 2 gn with Advantys STB or CANopen communication modules.

## Characteristics

# TeSys motor starters - open version

TeSys U starter-controllers

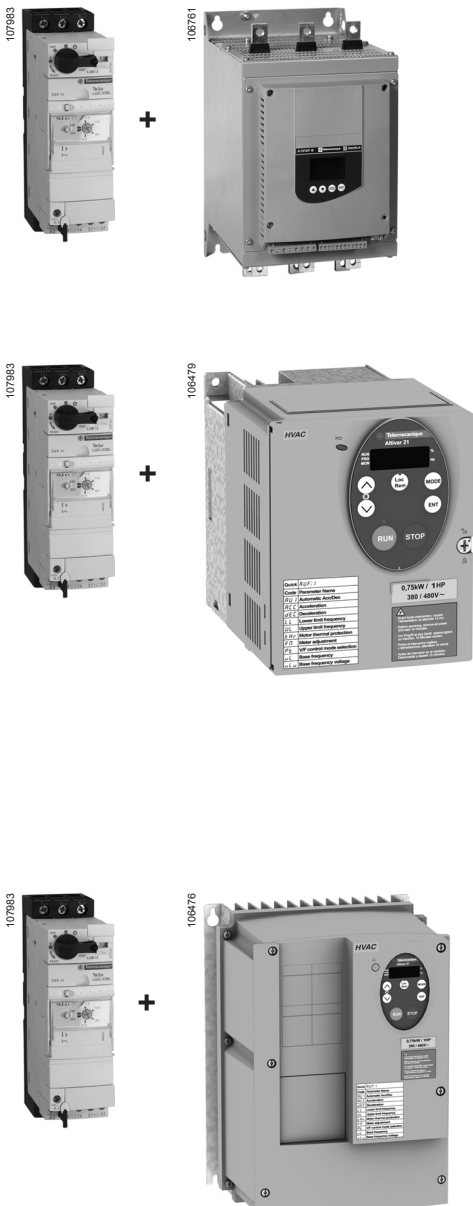
Power bases and LUCL magnetic control unit

Power base and control unit type	LUB 12 + LUCL	LUB 32 + LUCL		
<b>Power circuit connection characteristics</b>				
Connection to Ø 4 mm screw clamp terminals				
Flexible cable without cable end	1 conductor mm <sup>2</sup> 2 conductors	2.5...10 1.5...6	2.5...10 1.5...6	
Flexible cable with cable end	1 conductor mm <sup>2</sup> 2 conductors	1...6 1...6	1...6 1...6	
Flexible cable without cable end	1 conductor mm <sup>2</sup> 2 conductors	1...10 1...6	1...10 1...6	
Screwdriver		Philips n° 2 or flat screwdriver: Ø 6 mm		
Tightening torque	N.m	1.9...2.5	1.9...2.5	
<b>Control circuit connection characteristics</b>				
Connection to Ø 3 mm screw clamp terminals				
Flexible cable without cable end	1 conductor mm <sup>2</sup> 2 conductors	0.75...1.5 0.75...1.5	0.75...1.5 0.75...1.5	
Flexible cable with cable end	1 conductor mm <sup>2</sup> 2 conductors	0.34...1.5 0.34...1.5	0.34...1.5 0.34...1.5	
Flexible cable without cable end	1 conductor mm <sup>2</sup> 2 conductors	0.75...1.5 0.75...1.5	0.75...1.5 0.75...1.5	
Screwdriver		Philips n° 2 or flat screwdriver: Ø 5 mm		
Tightening torque	N.m	0.8...1.2	0.8...1.2	
<b>Control circuit characteristics</b>				
Rated control circuit voltage	~ 50/60 Hz ---	V V	24...240 24...220	24...240 24...220
Voltage limits	--- 24 V (1)	V	20...27	20...27
	~ 24 V	V	20...26.5	20...26.5
	~ or --- 48...72 V	V	~ 38.5...72. --- 38.5...93	~ 38.5...72. --- 38.5...93
	~ 110...240 V	V	~ 88...264	~ 88...264
	--- 110...240 V	V	--- 88...242	--- 88...242
Drop-out	--- 24 V	V	14.5	14.5
	~ 24 V	V	14.5	14.5
	~ or --- 48...72 V	V	29	29
	~ 110...240 V, --- 110...220 V	V	55	55
Typical consumption	--- 24 V	mA	130	220
	I max while closing	mA	140	220
	~ 24 V	mA	280	280
	~ or --- 48...72 V	mA	280	280
	i rms sealed	mA	60	80
Heat dissipation	--- 24 V	mA	70	90
	~ 24 V	mA	35	45
	~ or --- 48...72 V	mA	35	25
	~ 110...240 V, --- 110...220 V	mA	35	25
Operating time	Closing Opening	ms	24 V: 70; 48 V: 60; ≥ 72 V: 50 35	24 V: 70; 48 V: 60; ≥ 72 V: 50 35
Resistance to micro-breaks		ms	3	3
Resistance to voltage dips	IEC/EN 61000-4-11		At least 70 % of Uc for 500 ms	
Mechanical durability	In millions of operating cycles		15	15
Maximum operating rate	In operating cycles per hour		3600	3600
<b>Main pole characteristics</b>				
Number of poles			3	3
Isolation	Possible		Yes	Yes
conforming to IEC/EN 60947-1	Padlocking		1 padlock with Ø 6.9 mm shank	1 padlock with Ø 6.9 mm shank
Rated thermal current		A	12	32
Rated operational current (Ue ≤ 440 V)	Conforming to IEC/ EN 60947-2	Category AC-41 Category AC-43	0 ≤ 70 °C: 12 A 0 ≤ 70 °C: 12 A	0 ≤ 70 °C: 32 A 0 ≤ 70 °C: 32 A
Rated operational voltage		V	690 (3)	690 (3)
Frequency limits	Of the operating current	Hz	40...60	40...60
Power dissipated in the power circuits	Operational current	A	3 6 9 12 18 25 32	
	Power dissipated in all three poles	W	0.1 0.3 0.6 1.1 2.4 4.6 7.5	
Rated breaking capacity on short-circuit		V	230 440 500 600	
		kA	50 50 10 4	
Total breaking time		ms	2 2 2	
Thermal limit	With Isc max on 440 V	kA <sup>2</sup> s	90	120

(1) d.c. voltage with maximum ripple of ± 10 %.

(2) No consumption sealed.

(3) For 690 V, use phase barrier LU9SP0.



### Coordination

The standard defines tests at different levels of current; the purpose of these tests is to place the equipment in extreme conditions.

The standard defines 2 types of coordination, according to the condition of the components after testing: type 1 and type 2

Type 1 coordination requires that in a short-circuit condition, the contactor or starter must not present any danger to personnel or installations and must not be able to resume operation without repair or the replacement of parts.

**The product combinations given below provide type 1 coordination**

### Soft start-soft stop unit/TeSysU starter controller combination with magnetic protection

#### TeSys U / Altistart 48: type 1 coordination

Power 400 V (kW)	TeSys U references (protection + power switching)	Soft start unit reference	
		Class 10	Class 20
5.5	LUB32 + LUCL32 or LUCL18	-	ATS48D17
7.5	LUB32 + LUCL32	ATS48D17	ATS48D22
11	LUB32 + LUCL32	ATS48D22	ATS48D32
15	LUB32 + LUCL32	ATS48D32	ATS48D38

### Variable speed controller/TeSysU starter controller combination with magnetic protection

#### TeSys U / Altivar 21 UL Type 1/IP 20: type 1 coordination

Power 400 V (kW)	TeSys U references (protection + power switching)	Variable speed controller reference	
		ATV21H075N4	ATV21HU15N4
0.75	LUB12 + LUCL05	ATV21HU22N4	ATV21HU30N4
2.2	LUB12 + LUCL12	ATV21HU40N4	ATV21HU55N4
3	LUB12 + LUCL12	ATV21HU75N4	ATV21HD11N4
4	LUB12 + LUCL12	ATV21HD15N4	
5.5	LUB32 + LUCL32 or LUCL18		
7.5	LUB32 + LUCL32 or LUCL18		
11	LUB32 + LUCL32		
15	LUB32 + LUCL32		

### TeSys U / Altivar 21 IP 54: type 1 coordination

Power 400 V (kW)	TeSys U references (protection + power switching)	Variable speed controller reference	
		ATV21W075N4/N4C	ATV21WU15N4/N4C
0.75	LUB12 + LUCL05	ATV21WU22N4/N4C	ATV21WU30N4/N4C
1.5	LUB12 + LUCL12 or LUCL05	ATV21WU40N4/N4C	ATV21WU55N4/N4C
2.2	LUB12 + LUCL12	ATV21WD11N4/N4C	ATV21WD15N4/N4C
3	LUB12 + LUCL12	ATV21WD15N4/N4C	
4	LUB12 + LUCL12		
5.5	LUB32 + LUCL32 or LUCL18		
7.5	LUB32 + LUCL32 or LUCL18		
11	LUB32 + LUCL32		
15	LUB32 + LUCL32		



+



### Variable speed controller/TeSysU starter controller combination with magnetic protection (continued)

#### TeSys U / Altistart 31: type 1 coordination

Power 400V (kW)	TeSys U references (protection + power switching)	Variable speed controller reference
0.37	LUB12 + LUCL05	ATV31H037N4
0.55	LUB12 + LUCL05	ATV31H055N4
0.75	LUB12 + LUCL05	ATV31H075N4
1.1	LUB12 + LUCL12	ATV31HU11N4
1.5	LUB12 + LUCL12	ATV31HU15N4
2.2	LUB12 + LUCL12	ATV31HU22N4
3	LUB32 + LUCL18	ATV31HU30N4
4	LUB32 + LUCL18	ATV31HU40N4
5.5	LUB32 + LUCL32	ATV31HU55N4
7.5	LUB32 + LUCL32	ATV31HU75N4



+



#### TeSys U / Altistart 61: type 1 coordination

Power 400V (kW)	TeSys U references (protection + power switching)	Variable speed controller reference
0.75	LUB12 + LUCL05	ATV61H075N4
1.5	LUB12 + LUCL12	ATV61HU15N4
2.2	LUB12 + LUCL12	ATV61HU22N4
3	LUB32 + LUCL18	ATV61HU30N4
4	LUB32 + LUCL18	ATV61HU40N4
5.5	LUB32 + LUCL32	ATV61HU55N4
7.5	LUB32 + LUCL32	ATV61HU75N4



+



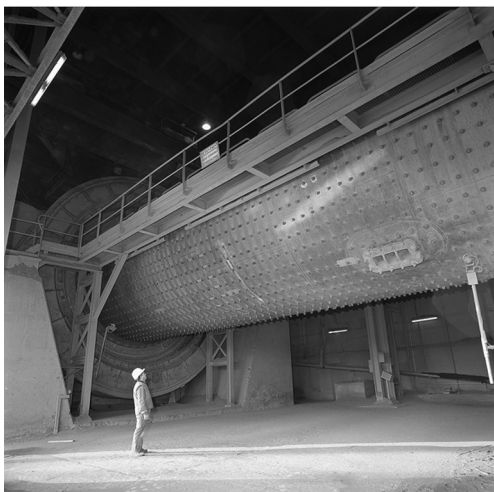
#### TeSys U / Altistart 71: type 1 coordination

Power 400V (kW)	TeSys U references (protection + power switching)	Variable speed controller reference
0.75	LUB12 + LUCL05	ATV71H075N4
1.5	LUB12 + LUCL12	ATV71HU15N4
2.2	LUB12 + LUCL12	ATV71HU22N4
3	LUB32 + LUCL18	ATV71HU30N4
4	LUB32 + LUCL18	ATV71HU40N4
5.5	LUB32 + LUCL32	ATV71HU55N4

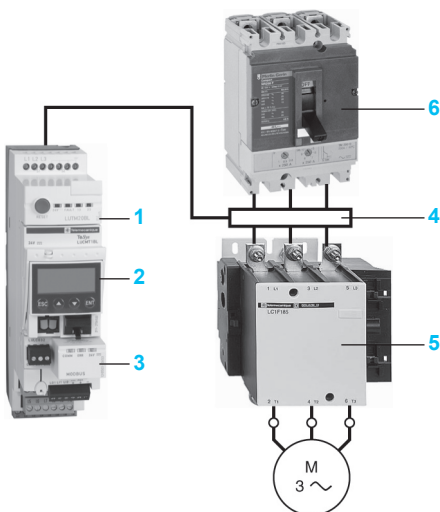
107226



520973



523762



## Presentation

Above 32 A, the TeSys U controller provides a motor starter management solution identical to that provided by TeSys U starter-controllers.

Used in conjunction with a short-circuit protection device and a contactor, it provides a motor starter whose functions are the same as those of a TeSys U starter-controller and, in particular, provides the following functions: overload protection, motor starter control and application monitoring.

It consists of a control unit whose adjustment range is compatible with the secondary of current transformers, plus a control base which also allows fitment of a function module or a communication module.

It requires a  $\sim 24$  V external power supply.

The secondaries of current transformers, the  $\sim 24$  V power supply, the 10 inputs and the 5 outputs are connected by screw terminal block.

## Application example

Detecting blockage of a rock crusher by monitoring the motor current.

### Operating conditions

- Power: 90 kW at 400 V.
- In: 185 A.
- Duty class S1.
- Control circuit voltage:  $\sim 230$  V
- Control-command by PLC and serial link using the Modbus protocol.

### Products used

Description	Item	Quantity	Reference	Page
Controller	1	1	LUT M20BL	94
Multifunction control unit	2	1	LUCM T1BL	94
Modbus communication module	3	1	LUL C033	43
Current transformer	4	3	LUT C4001	94
Contactor	5	1	LC1 F185P7	-
Circuit-breaker	6	1	NS 250HMA	-

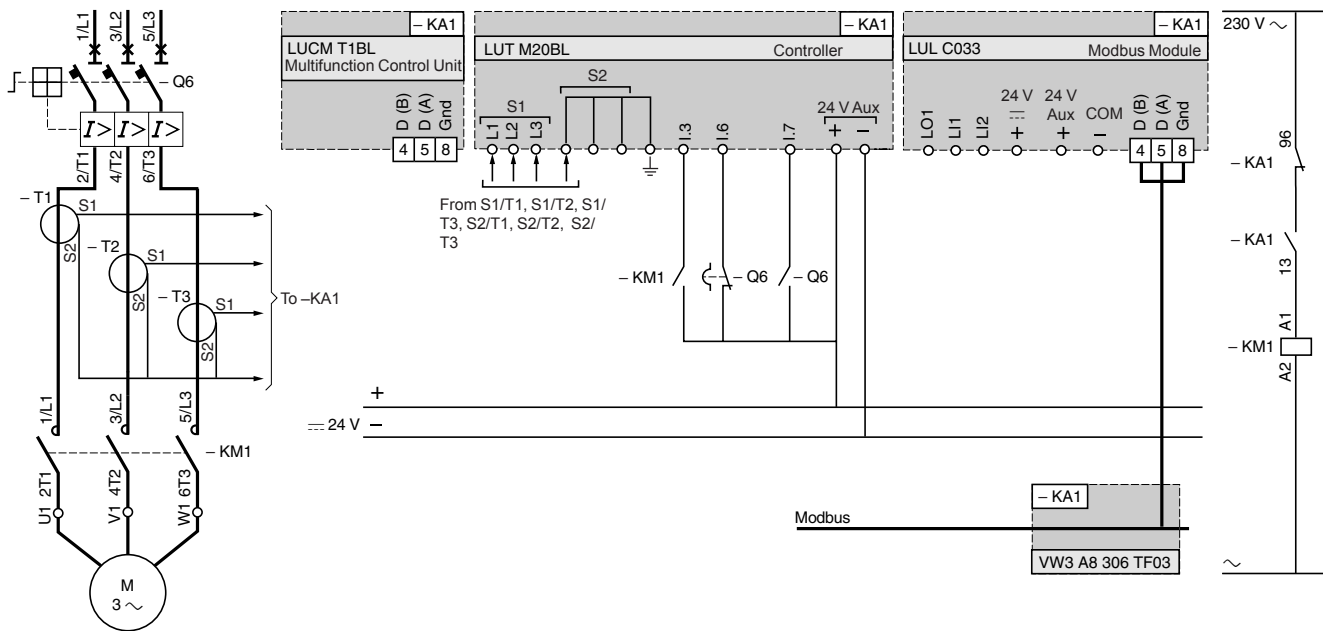
### Functions performed

- Short-circuit protection with level of protection of 70 kA at 400V.
- Electronic protection against thermal overloads with an adjustment range of 4.
- Detection of crusher blockage by monitoring the induced overcurrent. To use the "overtorque or jam" function, the following parameters must be entered:
  - trip: the answer yes/no enables or disables the function,
  - time before tripping: the time period during which the value of the current must be above the tripping threshold in order to cause tripping (adjustable from 1 to 30 s).
  - tripping threshold: value as a % of the load current ratio in relation to the setting current. If the ratio remains above this threshold for the time specified in the previous parameter, the product trips (adjustable from 100 to 800 %).

It is possible to set the parameter for an alarm at a preset threshold under the same conditions as above.

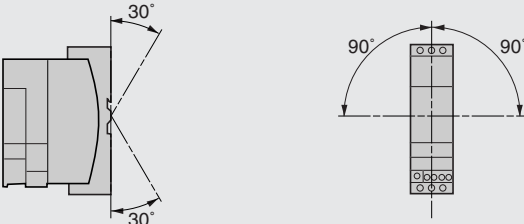
**Application example (continued)**

**Scheme**



**Other functions**

The multifunction control unit incorporates other control and protection functions, such as: monitoring and control of phase current, alarm, ... Communication module LUL C033 also provides a programmable output and two programmable inputs.

<b>Environment</b>			
<b>Control base and control unit type</b>		LUT M + LUCB T1BL or LUCD T1BL without LUL C	LUT M + LUCM T1BL or LUL C
<b>Product certifications</b>			UL, CSA, ASEFA
<b>Conforming to standards</b>			IEC/EN 60947-4-1, UL 508, CSA C22-2 N°14
<b>Rated insulation voltage of the outputs (Ui)</b>	Conforming to IEC/EN 60947-1, overvoltage category III, degree of pollution: 3	V	250
	Conforming to UL508, CSA C22-2 n°14	V	250
<b>Rated impulse withstand voltage of the outputs (Uimp)</b>	Conforming to IEC/EN 60947-4-1	kV	4
<b>Degree of protection</b>	Front panel (outside connection zone)		IP 40
Conforming to IEC/EN 60947-1 (protection against direct finger contact)	Front panel and wired terminals		IP 20
	Other faces		IP 20
<b>Protective treatment</b>	Conforming to IEC/EN 60068		"TH"
	Conforming to IEC/EN 60068-2-30	Cycles	12
	Conforming to IEC/EN 60068-2-11	h	48
<b>Ambient air temperature around the device</b>	Storage	°C	- 40...+ 85
	Operation	°C	- 25...+ 70
			- 25...+ 60
<b>Maximum operating altitude</b>	m	2000	
<b>Operating positions</b> Without derating	In relation to normal vertical mounting plane		
<b>Flame resistance</b>	Conforming to UL 94		V2
	Conforming to IEC/EN 60695-2-12	°C	960 (parts supporting live components)
		°C	650
<b>Shock resistance</b> 1/2 sine wave = 11 ms	Conforming to IEC/EN60068-2-27 (1)		15 gn
<b>Vibration resistance</b> 5...300 Hz	Conforming to IEC/EN 60068-2-6 (1)		4 gn
<b>Resistance to electrostatic discharge</b>	Conforming to IEC/EN 61000-4-2	kV	In open air: 8 - Level 3
		kV	On contact: 6 - Level 3
<b>Resistance to radiated fields</b>	Conforming to IEC/EN 61000-4-3	V/m	10 - Level 3
<b>Immunity to fast transient currents</b>	Conforming to IEC/EN 61000-4-4	kV	CT outputs and inputs: 4 - Level 4
		kV	Inputs and supply: 2 - Level 3
<b>Immunity to radioelectric fields</b>	Conforming to IEC/EN 61000-4-6	V	10
<b>Control base and control unit relays</b>			
<b>Immunity to dissipated shock waves</b>	Conforming to IEC/EN 60947-4-1		Common mode      Serial mode
	Output relays / power line	kV	4      2
	Inputs	kV	2      1
	Serial communication	kV	2      -

(1) Without modifying the contact states, in the most unfavourable direction.

**Control circuit supply characteristics**

Operational voltage	V	— 20.4...28.8
Power consumption	W	2 max
Associated protection	A	gG fuse. 0.5
<b>Cabling</b>		
Connectors	Pitch	mm 5
Flexible cable without cable end	1 conductor	mm <sup>2</sup> 0.2...2.5
	2 identical conductors	mm <sup>2</sup> 0.2...1.5
Flexible cable with cable end		
Without insulated ferrule	1 conductor	mm <sup>2</sup> 0.25...2.5
	2 identical conductors	mm <sup>2</sup> 0.25...1
With insulated ferrule	1 conductor	mm <sup>2</sup> 0.25...2.5
	2 identical conductors (1)	mm <sup>2</sup> 0.5...1.5
Solid cable without cable end	1 conductor	mm <sup>2</sup> 0.2...2.5
	2 identical conductors	mm <sup>2</sup> 0.2...1
Conductor size	1 conductor	AWG 24 to AWG 12
Tightening torque	N.m	0.5...0.6
Flat screwdriver	mm	3

**Input characteristics**

Operational voltage	V	— 24
Logic inputs		Logic state 1: I ≥ 6 mA - 16 V Logic state 0: I ≤ 1.5 mA - 5 V

**Discrete output characteristics**

Base controller type	LUT M10BL	LUT M20BL
Type		Single break volt-free contacts
Load	a.c. supply d.c. supply	C 300 24 V/5 A
Permissible power in cat. AC-15	For 500 000 operating cycles	VA 180
Permissible power in cat. DC-13	For 500 000 operating cycles	W 30
Associated protection		A gG fuse, 4
Used with contactor type (2)		Control voltage — 24 V: LP1K, LC1 D09...D95.  Control voltage ~ 24...240 V: LC1K, LC1D.
		Control voltage ~ 100...240 V: LC1K, LC1D, LC1 F185...F500

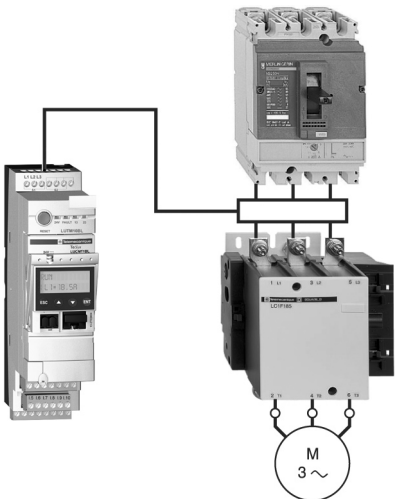
**Characteristics of external current transformers LUT C●●●1**

Precision		Class 5P					
Precision limit factor		10					
Maximum operating temperature	°C	70					
Transformer ratio		30/1	50/1	100/1	200/1	400/1	800/1
Diameter of conductor passage hole	mm	28	22	35	32	—	—
Maximum wire c.s.a.	mm <sup>2</sup>	30 x 10	30 x 10	40 x 10	65 x 32	38 x 127	53 x 127

(1) Use a double cable end.

(2) For other combinations, use an intermediate relay between the output of controller LUTM and the contactor coil.

532083



### References

**Control bases (auxiliary supply voltage = 24 V)**

Connection	For use with contactor	Reference	Weight kg
Current transformers	Control		
Screws	Screws	LC1 D••	LUT M10BL 0.800

LC1 F•• LUT M20BL 0.800

### Control units

Description	Class	For motor type	Setting range	Reference	Weight kg
Advanced	10	3-phase	0.35...1.05	LUCB T1BL	0.140
	20	3-phase	0.35...1.05	LUCD T1BL	0.140
Multifunction	5 to 30	3-phase	0.35...1.05	LUCM T1BL	0.175

### Current transformers

Operating current	Reference	Weight kg
Primary	Secondary	
30	1	LUT C0301
50	1	LUT C0501
100	1	LUT C1001
200	1	LUT C2001
400	1	LUT C4001
800	1	LUT C8001

### Function modules and communication modules

The TeSys U controller is compatible with the modules listed below:

- Thermal overload alarm module LUF W10,
- Motor load indication module LUF V2,
- Communication modules:
  - Modbus (LUL C033),
  - CANopen (LULC08),
  - DeviceNet (LULC09),
  - Advantys STB (LUL C15).

**Note :** Communication modules **LUL C07** (Profibus DP), **ASILUF C5** and **ASILUF C51** (AS-Interface) are not compatible with the TeSys U controller.

Module **LUF W10** is only compatible with control units **LUCB T1BL** and **LUCD T1BL**.

## Combinations providing type 2 coordination

## With circuit-breaker

Standard power ratings of 3-phase motors 50-60 Hz in category AC-3 400/415 V		Circuit-breaker	Contactor		TeSys U controller	Current transformers
PkW	IeA	Reference	Rating A	Irm (1) A	Reference (2)	Reference
18.5	35	GV3 L40	40	560	LC1 D50A	LUTM + LUC• 3 x LUT C0501
22	41	GV3 L50	50	700	LC1 D50A	LUTM + LUC• 3 x LUT C1001
30	55	GV3 L65	65	910	LC1 D65A	LUTM + LUC• 3 x LUT C1001
37	66	NS80HMA	80	1040	LC1 D80	LUTM + LUC• 3 x LUT C1001
45	80	NS100HMA	100	1300	LC1 D95	LUTM + LUC• 3 x LUT C1001
55	97	NS160HMA	150	1350	LC1 D115	LUTM + LUC• 3 x LUT C2001
75	132	NS160HMA	150	1800	LC1 D150	LUTM + LUC• 3 x LUT C2001
90	160	NS250HMA	220	2200	LC1 F185	LUTM + LUC• 3 x LUT C2001
110	195	NS250HMA	220	2640	LC1 F225	LUTM + LUC• 3 x LUT C4001
132	230	NS400HMA	320	3200	LC1 F265	LUTM + LUC• 3 x LUT C4001
160	280	NS400HMA	320	4160	LC1 F330	LUTM + LUC• 3 x LUT C4001
200	350	NS630HMA	500	5000	LC1 F400	LUTM + LUC• 3 x LUT C4001
220	385	NS630HMA	500	5500	LC1 F400	LUTM + LUC• 3 x LUT C4001
250	430	NS630HMA	500	6000	LC1 F500	LUTM + LUC• 3 x LUT C8001

## With fuses

Standard power ratings of 3-phase motors 50-60 Hz in category AC-3 400/415 V		Circuit-breaker	aM fuses	Contactor	TeSys U controller	Current transformers
PkW	IeA	Reference	Size	Rating A	Reference (2)	Reference
18.5	35	GS• F	14 x 51	40	LC1 D40A	LUTM + LUC• 3 x LUT C0501
22	41	GS• J	22 x 58	50	LC1 D50A	LUTM + LUC• 3 x LUT C1001
30	55	GS• J	22 x 58	80	LC1 D80	LUTM + LUC• 3 x LUT C1001
37	66	GS• J	22 x 58	100	LC1 D80	LUTM + LUC• 3 x LUT C1001
45	80	GS• J	22 x 58	100	LC1 D95	LUTM + LUC• 3 x LUT C1001
55	97	GS• L	T0	125	LC1 D115	LUTM + LUC• 3 x LUT C2001
75	132	GS• L	T0	160	LC1 D150	LUTM + LUC• 3 x LUT C2001
90	160	GS• N	T1	200	LC1 F185	LUTM + LUC• 3 x LUT C2001
110	195	GS• N	T1	250	LC1 F225	LUTM + LUC• 3 x LUT C4001
132	230	GS• QQ	T2	315	LC1 F265	LUTM + LUC• 3 x LUT C4001
160	280	GS• QQ	T2	400	LC1 F330	LUTM + LUC• 3 x LUT C4001
200	350	GS2 S	T3	500	LC1 F400	LUTM + LUC• 3 x LUT C4001
220	385	GS2 S	T3	500	LC1 F400	LUTM + LUC• 3 x LUT C4001
250	430	GS2 S	T3	500	LC1 F500	LUTM + LUC• 3 x LUT C8001
315	540	GS2 S	T3	630	LC1 F630	LUTM + LUC• 3 x LUT C8001

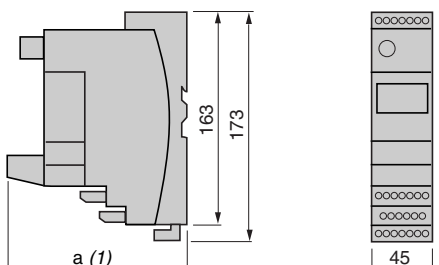
(1) Irm: setting current of the magnetic trip.

(2) For reversing operation, replace the prefix LC1 with LC2.

**Dimensions, mounting**

**Controllers**

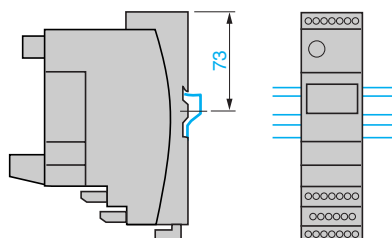
LUTM •0BL



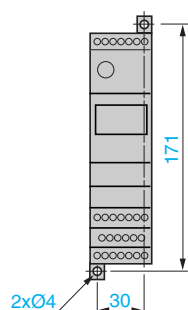
With Modbus module	135
With Advantys STB, CANopen or DeviceNet modules	147

(1) Depth with communication module

**Rail mounting**

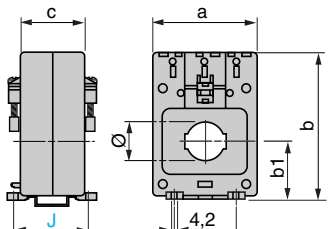


**Rail mounting**



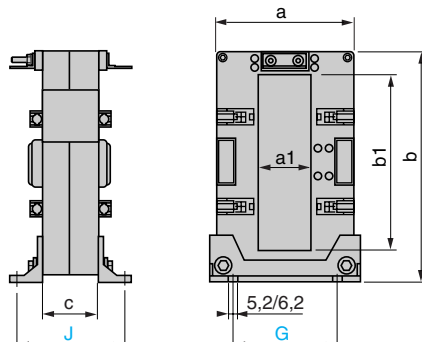
**Current transformers**

LUTC 0301...1001



LUTC	a	b	b1	c	Ø	G	J
0301	78	108	42	46	28	45	54
0501	57	86	31	42	23	45	50
1001	78	108	42	46	35	45	54

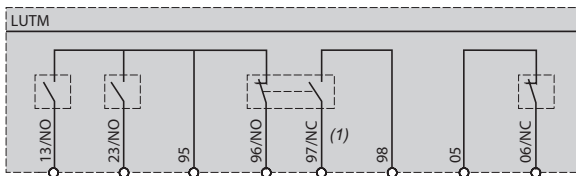
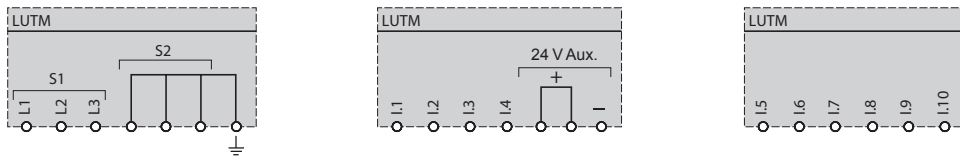
LUTC 2001...8001



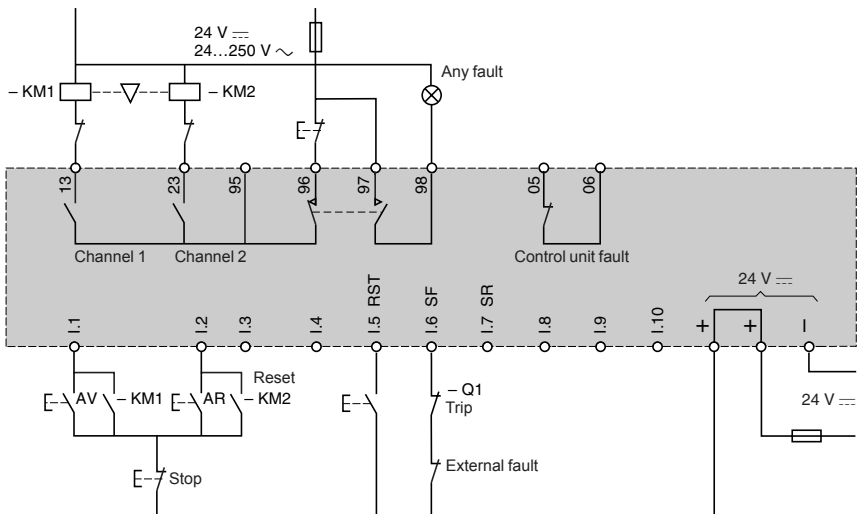
LUTC	a	a1	b	b1	c	G	J
2001	94	32	99	55	40	68	52
4001	99	38	170	127	40	75	64
8001	125	54	170	127	40	95	67

### Schemes

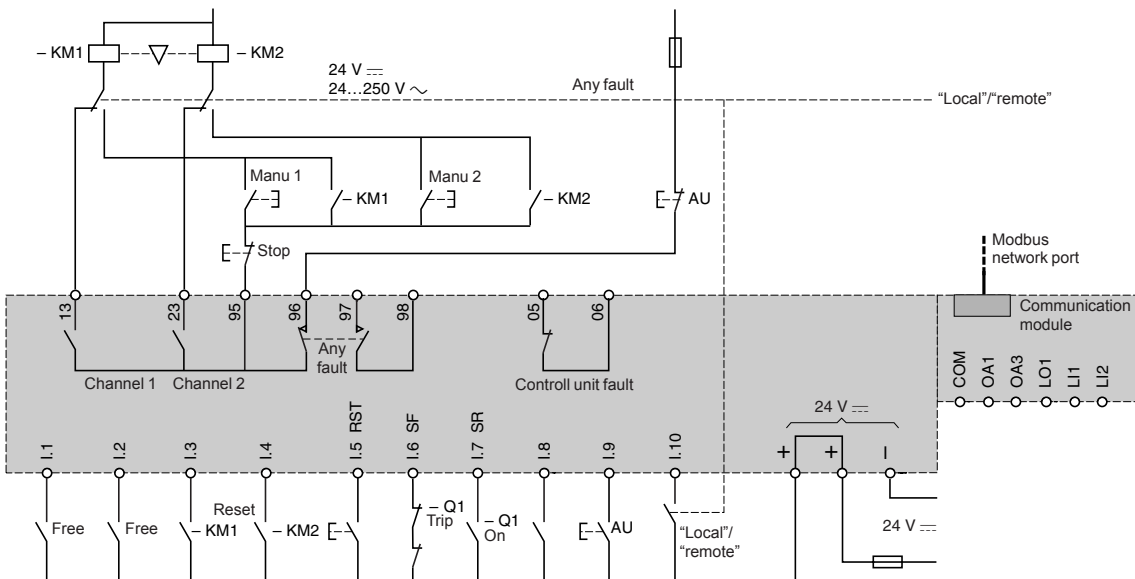
#### Reversing controller LUT M



#### 3-wire control, pulsed start with maintaining contact



#### Control for Modbus communication module LUL C033



(1) The contacts are represented with controller powered up and not in a fault condition.

490 NAD 911 03	45	LU9 R03	27	LUCM 1XBL	20	V
490 NAD 911 04	45	LU9 R10	27	LUCM 32BL	20	VW3 A8 104
		LU9 R30	27	LUCM T1BL	94	VW3 A8 105
A		LU9 RAD705	31	LUCM X6BL	20	VW3 A8 106
ABF H20 H100	27	LU9 RCD03	41	LUCM 32BL	11	VW3 A8 114
ABF H20 H200	27	LU9 RCD10	41	LUCM T1BL	90	VW3 A8 115
ABF H20 H300	27	LU9 RCD30	41	LUF C00	26	VW3 A8 306 D30
AK5 JB144	16	LU9 RCD50	41	LUF DA01	21	VW3 A8 306 R
AK5 PC13	16	LU9 RDD03	41	LUF DA10	21	VW3 A8 306 RC
AK5 PC33	16	LU9 RDD10	41	LUF DH11	21	VW3 A8 306 R03
AK5 PC33L	16	LU9 RDD30	41	LUF N02	15	VW3 A8 306 R10
ASI LUFC5	28	LU9 RFL15	41	LUF N11	15	VW3 A8 306 R30
ASI LUFC51	28	LU9 RPB010	31	LUF N20	15	VW3 A8 306 TF03
ASI TERV2	29	LU9 RPB100	31	LUF P1	45	VW3 A8 306 TF10
ATSU 01N206LT	78	LU9 RPB400	31	LUF P7	45	VW3 G4104
ATSU 01N209LT	78	LU9 SP0	17	LUF P9	45	
ATSU 01N212LT	78	LUA1 C11	15	LUF V2	21	X
ATSU 01N222LT	78	LUA1 C110	15	LUF W10	9, 21	XBT NU400
ATSU 01N232LT	78	LUA1 C20	15	LUL C031	43	XBT Z938
		LUA1 C200	15	LUL C033	11, 43, 90	XGS Z24
G		LUA8 E20	15	LUL C07	31	XZ CG0142
GV1 G09	16	LUA LB1	16	LUL C08	35	XZ MC11
GV1 G10	16	LUA LF1	16	LUL C09	37	XZ MG12
GV2 G245	16	LUB 12	8, 12	LUL C15	41	
GV2 G254	16	LUB 120	12	LUT C0301	94	
GV2 G345	16	LUB 32	12	LUT C0501	94	
GV2 G445	16	LUB 320	11, 12	LUT C1001	94	
GV2 G454	16	LUCA 05••	19	LUT C2001	94	
GV2 G554	16	LUCA 12••	19	LUT C4001	90, 94	
		LUCA 18••	19	LUT C8001	94	
L		LUCA 1X••	19	LUT M10BL	94	
LA9 LB920	16	LUCA 32••	19	LUT M20BL	90, 94	
LAD 90	16	LUCA X6••	19			
LU2B 12••	13	LUCA 12FU	8, 10	N		
LU2B 32••	13	LUCB T1BL	94	NS 250HMA	90	
LU2B A0••	13	LUCB 05••	19			
LU2B B0••	13	LUCB 12FU	9	S		
LU2M B0••	13	LUCB 12••	19	STB XBE1100	41	
LU6M B0••	13	LUCB 18••	19	STB XBE1300	41	
LU9 AD7	31	LUCB 1X••	19			
LU9 AP00	17	LUCB 32••	19	T		
LU9 AP11	17	LUCB X6••	19	TSX CDP 053	27	
LU9 AP12	17	LUCC 05••	19	TSX CDP 103	27	
LU9 AP20	17	LUCC 12••	19	TSX CDP 203	27	
LU9B N11C	27	LUCC 18••	19	TSX CDP 301	27	
LU9B C11	15	LUCC 1X••	19	TSX CDP 303	27	
LU9B C20	15	LUCC 32••	19	TSX CDP 501	27	
LU9B N11	12	LUCC X6••	19	TSX CDP 503	27	
LU9B N11C	11, 29, 43	LUCD T1BL	94	TSX FP ACC12	45	
LU9B N11L	31, 35, 37	LUCD 05••	19	TSX CANCA100	35	
	and 41	LUCD 12••	19	TSX CANCA50	35	
LU9 CD1	20, 29, 43	LUCD 18••	19	TSX CANCADD03	35	
	and 45	LUCD 1X••	19	TSX CANCADD1	35	
LU9 C1	15	LUCD 32••	19	TSX CANCADD3	35	
LU9 C2	15	LUCD X6••	19	TSX CANCADD5	35	
LU9 G02	27	LUCL05••	84	TSX CANCB100	35	
LU9 GC3	43	LUCL12••	84	TSX CANCB••	35	
LU9 GC7	31	LUCL18••	84	TSX CANKCDF••	35	
LU9 M1	13	LUCL1X••	84	TSX CANTD M4	35	
LU9M R1	13	LUCL32••	84	TSX PBSCA100	31	
LU9M R1C	13	LUCL6X••	84	TSX PBSCA400	31	
LU9M RC	27, 29, 43	LUCM 05BL	20			
LU9M RL	31, 35, 37	LUCM 12BL	20			
	and 41	LUCM 18BL	20			

**Schneider Electric Industries SAS**

Head Office  
89, bd Franklin Roosevelt  
92506 Rueil-Malmaison Cedex  
France

Due to evolution of standards and equipment, the characteristics indicated in texts and images of this document do not constitute a commitment on our part without confirmation.  
Design: Schneider Electric  
Photos: Schneider Electric  
Printed by:

