













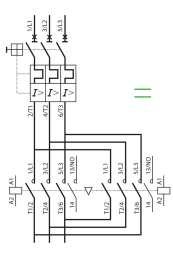
Let the TeSys U simplify your solution

The TeSys U is an innovative "selfprotected combination starter" providing motor disconnect, motor branch circuit protection, motor controller and motor overload protection in a single product. This unique design conforms to UL 508 standard and available in both IEC and **NEMA** versions.

The TeSys U covers motor applications up to 20 hp at 480V (32A) with a standard short circuit current rating of 65kA in wye configuration. The optional current limiter increases this rating to 130kA delta.

Unique prewired reversing block in 45mm width reduces the size of the panel with large savings in number of wires and installation time.







Benefit from unique values of the TeSys U

Maximum flexibility

TeSys U features a unique concept in flexibility.

- A single control unit provides:
 - wide range of current settings
 - wide range of control voltages
- 6 references cover 0.15 to 32 A
- Starter can be wired completely in the workshop
 & plug in of the control unit at customer site
- · Fast modifications without any tools



High performance features with advanced functionality

The TeSys U offers a complete, high-performance range of remote monitoring, control solutions to provide you with the information you need.

- Can integrate numerous existing communication systems
- Display the actual motor values and parameters
- Alarms before tripping to reduce the down time of the machine/process
- Fault log with the last 5 trips
- Statistics:
 - # of starts
 - # of trips
 - Operating hours



Unique efficiency

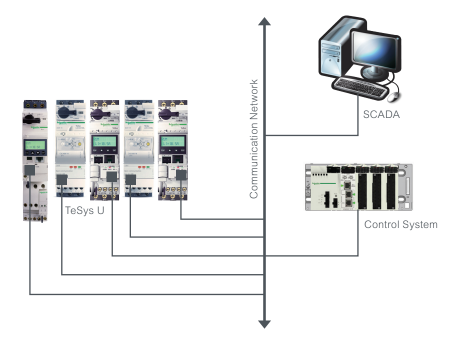
TeSys U is the world's smallest motor starter up to 20 hp at 480V.

- · Space savings in the panel
- · Assembly and wiring times reduced
- Less cabling = Less risk of errors

Safety & reliability

Leverage TeSys U for your safety and reliable applications.

- Integrated mirror contact
- · Lockable in OFF position during maintenance
- Sealable control unit
- 15 million operations mechanical life
- Up to 3600 cycles/hour
- Low consumption coil saves energy and eliminates the need for interposing relay in control systems











Advantys STB



SoLink





Let the TeSys U meet your needs

Power base

For assembling components, ON/OFF operation and resetting

- 2 power bases: up to 12 A and up to 32 A
- Direct starter and reversing starter models



Control unit

Performs all the electrical protection functions

- Overload, over current, & short circuit protection
- Ground fault protection
- Phase loss & phase unbalance protection

Control auxiliary contacts

· For additional remote indication contacts

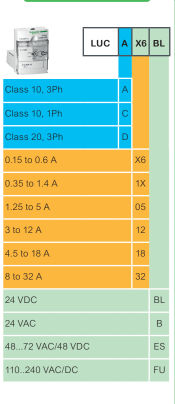
Power auxiliary contacts (trip status)

To supervise motor starter status

Optional

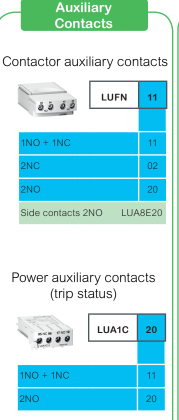
Quick selection





Select 1

Control Unit





If your application requires advanced functions . . .

Enhance your imagination with advanced motor protection

Power Base

For assembling components, ON/OFF operation and resetting

- 2 power bases: up to 12 A and up to 32 A
- Direct starter and reversing starter models



Control Unit

Performs all the electrical protection functions

- Overload, over current, & short circuit protection
- Ground fault protection
- Phase loss & phase unbalance protection
- Multifunction unit comes with display & provides underload, longstart & jam protection

Function modules

- Thermal overload alarm
- Indication of motor load
- Thermal overload signaling & manual reset
- Thermal overload signaling & automatic or remote reset

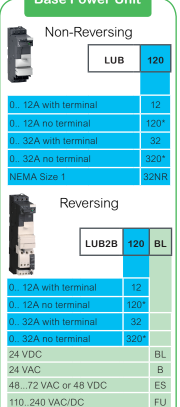
6 communication modules

- AS-Interface
- DeviceNET
- Profibus DP
- Advantys STB
- CANopen
- Modbus

Quick selection

Select 1 Select 1 **Optional Optional** or

Base Power Unit



Control Unit

	LUC	В	X 6	BL
Class 10, 3Ph		В		
Class 10, 1Ph		С		
Class 20, 3Ph		D		
Multifunction		М		
0.15 to 0.6 A			X6	
0.35 to 1.4 A		1X		
1.25 to 5 A			05	
3 to 12 A			12	
4.5 to 18 A			18	
8 to 32 A			32	
24 VDC				BL
24 VAC				В
4872 VAC/48 VDC		ES		
110240 VAC/DC				FU

Communication Module

LULC	033	
Modbus Serial	033	
Profibus DP	07	
CANopen	08	
DeviceNet	09	
Advantys STB	15	
ASI V2 ASILU	ASILUFC51	

Prewired Cables

1000		
Description	Reference	
Prewired cable for non-reversing power base	LU9BN11C or LU9BN11L	
Prewired cable for reversing power base	LU9MRC or LU9MRL	

Function Module

Comme	LUF	DH11
Variation ()		
Fault diff. with manual reset		DH11*
Fault diff. with auto reset		DA10*
Thermal overload pre-alarm		W10*
Motor load indication (4-20mA)		V2
Parallel wiring with PLC (SoLink)		C00
+		

^{*}Not compatible with LUCM

Accessories

Description	Reference	
Line spacer for UL 508 Type E	LU9SP0	
Current limiter 130kA @ 480V	LUALB1	
	LUALB1	



*prewired cables to be ordered separately







Schneider Electric USA, Inc.