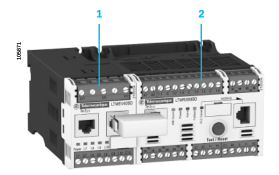
Presentation

## **Protection components** TeSys T Motor Management System



- 1 LTM EV40BD extension module
- 2 LTM R08MBD controller

#### **Presentation**

TeSys T is a motor management system that provides protection, metering and monitoring functions for single-phase and 3-phase, constant speed, a.c. motors up to 810 A.

- Suitable for the harshest applications, this product range offers:
- high-performance multifunction protection, independent of the automation system, a local HMI control unit for reading, displaying and modifying the parameters
- monitored, diagnostics, etc.....
- configuration of the application using PowerSuite software,

■ connection to the automation system via a communication network (selection according to various protocols).

#### Application

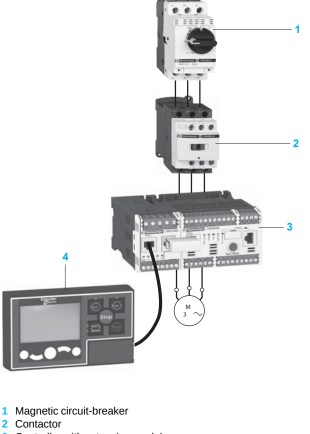
The TeSys T motor management system is used for motor control and protection in harsh industrial applications, in which downtime must be avoided because it is very costly: Oil & Gas, chemical industry, water treatment, metal, minerals and mining, pharmaceutical industry, microelectronics, tunnels, airports etc.

With TeSys T, untimely stoppages of a process or manufacturing, associated with a motor, are anticipated via predictive analysis of fault situations. Fault tripping is therefore reduced to a minimum.

- Its use in motor control panels makes it possible to:
- increase the operational availability of installations,
- improve flexibility from project design through to implementation,

■ increase productivity by making available all information needed to run the system.

The TeSys motor management system integrates perfectly with Schneider Electric low voltage equipment, such as Okken, Blokset and Prisma.



- Controller with extension module 3
- Operator control unit

### Presentation (continued)

## Protection components

TeSys T Motor Management System



LTM R08MBD



LTM EV40BD



LTM CU

#### **Presentation** (continued)

#### Composition of the motor management system

- The system comprises:
- an LTM R motor management controller
- with integral current transformer up to 100 A,
- $\hfill\square$  above 100 A, by external current transformer up to 810 A,
- an LTM E extension module,
- an LTM CU operator control unit,
- configuration software incorporated in the PowerSuite software application,
- accessories for system set-up.

#### Communication

The LTM R controller is equipped with a communication interface to allow remote monitoring and control of the motor. All motor information is then available at automation system level.

- The following networks are available:
- Modbus, CANopen, DeviceNet, ProfiBus DP and Ethernet TCP/IP

#### TeSys T system functions

#### Protection functions:

- against thermal overload,
- against phase imbalance and phase failure,
- thermal motor protection via PTC probes,
- against phase reversal,
- against earth faults,
- against long starting times and motor stalling,
- against automatic load shedding and restarting,
- against load fluctuations (I, U, P),
- **\blacksquare** against variations of Cos  $\phi$  (power factor).

#### **Metering functions**

- Measurements (rms values):
- current on the 3 phases,
- □ voltage on the 3 phases (shedding),
- □ motor temperature,
- earth fault,
- Values calculated:
- □ average current,
- □ frequency,
- $\Box$  Cos  $\phi$  (power factor), power, power consumption...

#### Motor control functions

A motor managed by TeSys T can be controlled:

■ locally, using the logic inputs present on the product, or via the HMI terminal

■ remotely, via the network (connection by terminal block or connector except for DeviceNet: terminal block only).,

#### Motor control modes

5 predefined motor control modes are incorporated in the controller:

 overload mode: monitoring of motors whose control is not managed by the controller,

- independent mode: starting of non-reversing motors,
- reverser mode: starting of reversing motors,

■ 2-step mode: 2-step starting of motors (star-delta, by autotransformer and by resistor),

■ 2-speed mode: 2-speed starting of motors (Dahlander, pole changer).

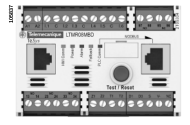
A 6<sup>th</sup> "Custom" mode is available to allow the user to create a specific motor control mode that is not predefined in the controller.

#### Statistical and diagnostic functions

- fault statistics: counters per type of protection and history of the last 5 faults,
- motor statistics: saving of motor statistics values,
- diagnosis of faults affecting correct operation of the product.

## Protection components

TeSys T Motor Management System



ITM Ree

Description

#### The LTM R controller

The controller is the central component in the motor management system. It manages the basic functions such as:

- measurement of 3-phase current via integral current transformers from 0.4 to 100 A (up to 810 A by external current transformers),
- measurement of earth current by external earth fault toroid.
- measurement of motor temperature by PTC probe,
- inputs and outputs for the various motor control modes, fault management and associated functions.

#### Characteristics

As standard, the controller manages the following predefined control mode functions:

- overload mode.
- independent mode,
- reverser mode.
- 2-speed mode,
- 2-step mode,
- "Custom" mode.

### Supply

2 types of controller power supply are available:

- == 24 V,
- ~ 100...240 V.

### Current ranges

3 current ranges allow measurement of motor current from 0.4 to 100 A:

- 0.4…8 A,
- 1.35...27 A,
- 5...100 A.

For use with external current transformers, choose the 0.4...8 A range (1 or 5 A current transformer secondary).

#### Inputs

■ 6 discrete logic inputs.

#### Outputs

- 3 relay logic outputs (1N/O)
- 1 relay output for fault signalling (1N/O + 1N/C))

#### Measurements

- connections for a temperature probe,
- connections for an earth fault toroid.

#### LTM E extension module

The extension module adds the following functionalities to the TeSys T controller:  $\blacksquare$  voltage measurement on the 3 phases. This enables it to calculate numerous engine monitoring parameters (power, frequency, Cos  $\phi$  ...),

4 additional inputs.

#### Characteristics

#### Inputs

4 discrete logic inputs (independent).

#### **Power supplies**

■ 2 types of power supply for the inputs: = 24 V and  $\sim 100...240$  V.

A == 24 V controller can be assembled with an  $\sim$  100...240 V extension module and vice versa.

Voltage measurement between phases up to 690 V nominal.

## Description (continued)

### Protection components

TeSys T Motor Management System



LTM CU

#### **Description** (continued)

#### Human/Machine Interfaces (HMI)

Depending on the application, 2 types of HMI can be used with the LTM R controller.

- The LTM CU operator control unit:
- □ Entirely dedicated to the TeSys T range,
- □ Only for control/monitoring of an LTM R controller.
- A Magelis XBT N410 terminal
- □ For control/monitoring of 1 to 8 LTM R controllers.

#### LTM CU operator control unit

Dedicated exclusively to TeSys T controllers, control unit LTM CU makes it possible to:

- Configure the parameters of the LTM R controller
- Display information on controller configuration and operation.
- Monitor the alarms and faults generated by the controller.

■ Local control of the motor via the local control interface (keys can be customised). Three different languages can be loaded into the LTM CU controller at the same time.

By default, these 3 languages are: English, French and Spanish. *Note: English is the only compulsory language.* 

A language download utility (LangTool), together with all the other languages, are available on the website "www.schneider-electric.com". This tool allows the languages present in the LTM CU control unit to be adapted.

The LTM CU HMI control unit has an RJ45 port, protected by a flexible cover to provide a good level of protection (IP54).

This port on the front panel allows connection to a PC, via a connecting cable, in order to use PowerSuite software.

In this case, the control unit acts as a transmitter and all information can then be viewed in PowerSuite.

#### The Magelis XBT N410 HMI terminal

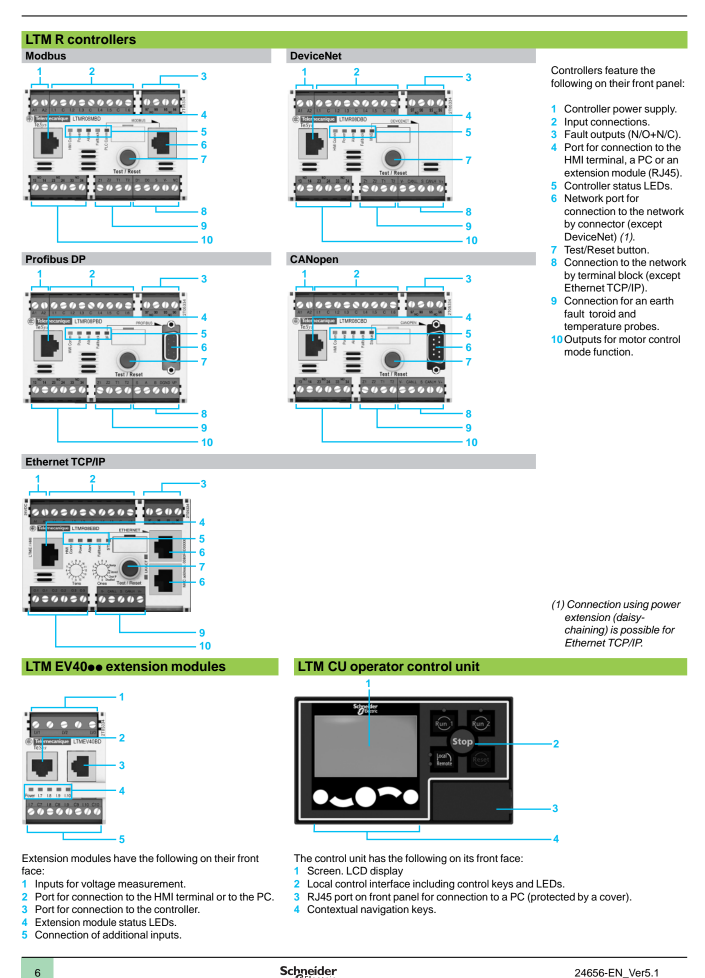
Two applications have been predefined for TeSys T. Depending on the application loaded, the HMI terminal makes it possible to:

- configure and monitor a motor starter (LTM\_1T1\_V1.dop).
- monitor and modify certain parameters on up to 8 motor starters (LTM\_1T8\_X\_V1.dop) (1).

XBT L1000 programming software is needed for loading applications into the HMI terminal.

These applications are available on the website "www.schneider-electric.com".

(1) Replace the X with an E for the English version, or an F for the French version.



Functions	Setting range	Controller	Controller	Alarm	Fault
Description	_ Setting range	LTM R	and extension module (LTM R + LTM E)		threshold
hermal overload: hermal protection of motor by monitoring current consumption	Class: 5, 10, 15, 20, 25, 30. Inverse ther/definite time				
lotor temperature: nermal monitoring of the motor using temperature probes winding, paper). Up to 3 sensors in series.	PTC binary PTC/NTC analogue: 206500 Ohm				
hase imbalance: nonitors the symmetry of currents. To be used for imbalance 80% of the average current (1).	1070% I average 0.220 s				
hase failure: nonitors the symmetry of currents. To be used for imbalance 80% of the average current (1).	0.130 s				
hase reversal: ignals when the phase sequence is different from the defined equence (motor running).	A-B-C A-C-B				
ong starting time: nonitors the motor starting time ocked rotor:	100800 % of FLC (2) 1200 s 100800 % of FLC (2)				
ocking detected by a sudden increase in current fter the start phase	130 s				
lin/max current load limit variations: nonitors motor load through variations of current round preset thresholds.	min.: 30100 % of FLC (2) 1200 s max.: 20800 % of FLC (2) 1250 s				
a <b>rth fault:</b> ignals internal insulation faults, by vectorial summing f external currents, via earth fault toroid.	internal: 20500 % min FLC (2) 0.0525 s external: 0.0210 A 0.0525 s				
requent starting: rotects the motor against overheating due to frequent starting.	0999.9 s				
Voltage and power protection functions					
hase imbalance: nonitors the symmetry of voltage between phases. o be used for imbalance < 40 % of the average voltage (3).	315 % 0.220 s				
hase failure: nonitors the symmetry of voltage between phases. o be used for imbalance > 40 % of the average voltage (3).	0.130 s				
hase reversal: ignals when the phase sequence is different from the defined equence (motor stopped).	A-B-C A-C-B				
oltage variations. lin/max voltage limits: nonitors voltage variations around preset thresholds.	min.: 7099 % 0.225 s max.: 101115 % 0.225 s				
oad shedding: pens outputs O.1 and O.2 if voltage drops below a preset preshold.	68115 % 19999 s				
ower variations. lin/max power limits: nonitors power variations around preset thresholds.	20800 % 0100 s				
ariations of Cos φ. lin/max limits of Cos φ : nonitors variations of Cos φ around preset thresholds.	01025 s				

(3) Average voltage value measured on the 3 phases.

Functions	Description		With controller	With controller LTM R
			LTM R	and extension module LTM E
Control modes	Local, via terminal block		X	X
	Local, via HMI terminal (1)		X	X
	Remote, via network		x	x
perating modes	Overload		X	x
	Independent		X	X
	Reverser		X	X
	2-step		X	x
	2-speed "Custom" mode		X	X X
ault management	Manual reset		X	X
suit management	Automatic reset		X	X
	Remote reset		X	X
Antoring functions	and statistics			
Metering functions	Description	Measurement range	With controller	With controller LTM R
		-	LTM R	and extension module LTM E
leasurements (2)	Current/Phase	0.081000 A	X	X
	Earth current	0.1633 x CT ratio	X	X
	Average current	0.081000 A	X	X
	Current imbalance between phases	0200 %	x	x
	Thermal capacity level	0200 %	X	X
	Motor temperature rise	06500 Ohm	X	X
	Frequency	0 100 Hz		X
	Voltage between phases	$\sim$ 0830 V		X
	Voltage imbalance between phases	0200 %		x
	Active power	06553.5 kW		X
	Reactive power	06553.5 kWr		X
	<u>Cos φ (power factor)</u>	0100		X
	Active power consumption	0400 kWh		X
	Reactive power consumption	0400 kWrh		X
ault statistics	Protection fault counters		X	X
	Protection alarm counters		X	X
	Diagnostic fault counters		X	x
	Motor control function counters		X	X
	Fault history		x	x
ault diagnostics	Internal watchdog fault		X	X
	Controller internal temperature		X	X
	Temperature sensor connection		X	X
	Current connection		X	X
	Voltage connection Motor control commands (start,	stop, run check back and	X	X X
	stop check back)	·		
	Control configuration checksum		X	X
	Loss of communication		x	X
otor statistics	Number of motor control comma	ands (0.1/0.2 starts)	X	X
	Operating time		X	X
	Number of starts/hour		X	X
	Last start I max. Duration of last start		X X	X X
hermal overload statistics	Time to trip		X	X
	Time to restart		^	Λ
ystem operating statistics	Run, ON, Start, alarm, fault.		X	X

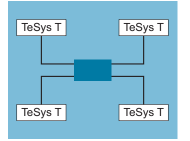
(1) HMI: Human Machine Interface. See measurement details page 24656/14.

### Functions (continued), Topology

## Protection components

TeSys T Motor Management System

Service classes	offered by the E	thernet TCI/IP version
Class		A 20 ETH10/100 + FTP server
Basic Web server		None
Basic communications Ethernet TCP/IP	services	Modbus messaging (read/write of data words)
Ethernet TCP/IP communication	I/O Scanning	Yes
advanced	Global Data	No
management services	Client FDR (1)	Automatic monitoring and updating of product parameter configuration. Automatic assignment of IP address and network parameters.
	SNMP network administrator (2)	Yes



Star topology



Daisy chain topology

#### **Ethernet: different network topologies**

#### Star topology

In a star topology, all the peripherals are linked via an intermediate peripheral (hub or switch)..

In industrial Ethernet applications, the use of full duplex switches (instead of hubs) as central peripherals is strongly recommended.

#### Power extension (Daisy chain) topology

Power extension (or *Daisy chaining*), at bus level, is another connection topology commonly used in traditional, industrial automation system networks. The cable segments link several peripherals to each other, constituting the peripheral "section" of the network cable.

#### Ethernet Power extension (Daisy chain)

Power extension is not yet a very commonly used Ethernet connection topology, but will quickly become so when a large number of peripherals are made available in the market.

In an Ethernet power extension topology, the peripherals have:

2 Ethernet ports

and an integrated switch.

Schneider Electric is progressively introducing, into the industrial market, Ethernet peripherals that can be used in daisy chain type architectures.

#### Implementation of a power extension topology

No hub or switch is required for using a power extension topology. Each peripheral must have an integrated switch (two ports).

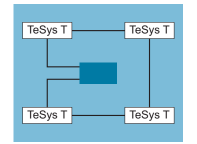
A port on the peripheral is connected to a port on the neighbouring upstream and downstream peripherals. These consecutive connections constitute the power extension (daisy chain).

Ethernet switches may be included in a power extension (daisy chain) topology when several scan chains are used by the monitoring peripheral. The Ethernet switch must be installed close to the monitoring peripheral, with the various scan chains coming from the switch.

(1) FDR : Faulty Device Replacement.(2) SNMP: Simple Network Management Protocol.

## Protection components

TeSys T Motor Management System



Ring topology

### Ethernet: different network topologies (continued)

### Ring topology

In a ring topology, all the peripherals or components of the network infrastructure are connected within a loop.

This type of topology makes it possible to achieve different levels of redundancy of the network.

#### Ethernet ring

Ethernet rings are generally the main networks in applications where a high level of reliability is required. If a ring topology is required, the switches handling this function must be used.

#### Redundancy

Redundancy of the network infrastructure is the key to development of applications with high operational reliability.

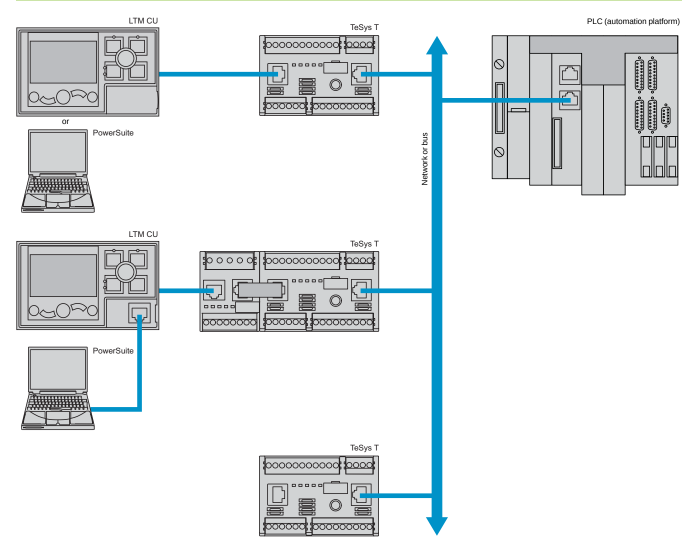
Implementing a single or double ring architecture makes it possible to provide protection against breaks in network segments.

#### Single ring

The first level of redundancy can be achieved by installing a single ring. ConneXium switches can be used to establish main network ring configurations. The ring is created using HIPER-Ring ports.

If a section of the line fails, the ring structure (including a maximum of 50 switches) converts into a line type configuration in less than 0.5 seconds.





## Programming (continued)

## Protection components

TeSys T Motor Management System



Example of TeSys T configurator setup screen

C TRUET	Leade Colline	
Device Mr antes Protector Prote	Journet off         // Function           1// Filme         Arrists statistics         // Function           1// Filme         Arrists statistics         // Function           1// Filme         Arrists statistics         Arrists           1// Filme         Arrists statistics         Arrists           1// Filme         Arrists         Arrists           1// Arrists         Arrists         Arrist	
	10         //         S=Clobal_tree           11         //         S=Play_L           12         //         Anthen           12         //         Anthen           12         //         Anthen           12         //         Anthen           14         //         Box           15         //         Anthen           16         //         Box           17         //         Box           18         //         Anthen           19         //         Anthen           10         //         Anthen           19         //         Anthen           20         //         Anthen	

Example of logic editor screen.

#### **Configuration with PowerSuite**

The TeSys T configurator is incorporated in the PowerSuite software application, as from version 2.5. (1)

It allows configuration, commissioning and maintenance of motor starters protected by TeSys T.

- A library containing predefined motor control mode functions is available in order to: allow standardisation,
- avoid errors,
- reduce motor starter setup times.
- 5 predefined motor control modes are incorporated in the controller:

 overload mode: monitoring of motors whose control is not managed by the controller,

- independent mode: starting of non-reversing motors,
- reverser mode: starting of reversing motors,
- 2-step mode: 2-step starting of motors (star-delta, by autotransformer and by resistor),
- 2-speed mode: 2-speed starting of motors (Dahlander, pole changer).

By using logic functions, a "Custom" mode makes it possible to:

- easily adapt these predefined motor control mode functions to the specific needs of your applications,
- create a link with the motor starter environment or
- create new functions.

The functions thus defined can be saved and used to build your function library for future applications.

To create special functions, a logic editor is incorporated in the configurator and allows a choice of 2 programming languages:

- function block,
- structured text.
- (1) An update file is available, free of charge, on the website "www.schneider-electric.com". It will enable you to take advantage of the latest functions in the TeSys T motor management system.

## **Characteristics**

Desidered from a			I THE DOLLAR I				1.714 -	40		mand In
Product type			LTM R controlle			00.0.04		V40ee exten	sion	modules
Conforming to standards			IEC/EN 60947-4	I-1, U	JL 508, CSA	22-2 n°14	I, IACS	E10		
Product certifications			UL, CSA,BV, LR GOST, KERI (1)		DNV, GL, RI	NA, ABS,	RMRos	, NOM, CCC	, C-T	IC'K, ATEX
Rated insulation voltage of the outputs (Ui)	Conforming to IEC/EN 60947-1, overvoltage category III, degree of pollution 3	v	690							
	Conforming to UL 508, CSA C222 n° 14	۷	690							
Rated impulse withstand	Conforming to IEC/EN 60947-4-1									
voltage (Üimp)	$\sim$ 100240 V supply, inputs and outputs	kV	4 4							
	== 24 V supply, inputs and outputs	kV	0.8				0.8			
	Communication circuits	kV	0.8				-			
	Current or voltage measurement circuit	kV	6				6			
Short-circuit withstand	Conforming to IEC/EN 60947-4-1	kA	100							
Protective treatment	Conforming to IEC/EN 60068		"TH"							
	Conforming to IEC/EN 60068-2-30		12 x 24 hour cycles							
	Conforming to IEC/EN 60070-2-11	h	48							
Ambient air temperature	Storage	°C	- 40+80							
around the device	Operation	°C	- 20+60							
			90.							
Flame resistance	Conforming to UL 94	°C	960 (for parts s	oqqu	rting live con	ponents)	)			
	Conforming to IEC/EN 60695-2-12	°C	650 (for other pa	· ·		. ,				
Shock resistance 1/2 sine wave, 11 ms)	Conforming to IEC/EN 60068-2-27 (2)		15 gn							
Vibration resistance	Conforming to IEC/EN 60068-2-6 (2) 5300 Hz		4 gn (plate mound 1 gn (mounted c							
Resistance to electrostatic discharge	Conforming to IEC/EN 61000-4-2	kV	In open air: 8 - L On contact: 6 - L							
Immunity to radiated electromagnetic interference	Conforming to IEC 61000-4-3	V/m	10 - Level 3							
mmunity to ast transient bursts	Conforming to IEC 61000-4-4	kV	On supply and r Other circuits: 2			evel 4				
mmunity to radioelectric fields	Conforming to IEC/EN 61000-4-6	v	10 - Level 3							
mmunity to	Conforming to IEC/EN 61000-4-5		Common mode	•	Serial mod	e	Comm	on mode	Ser	rial mode
lissipated shock waves	Relay outputs and supply	kV	4		2		-		-	
MUUR WAVES	== 24 V inputs	kV	1		1		1		1	
	$\sim$ 100240 V inputs	kV	2		1		2		1	
	Voltage inputs	kV	-		-		4		2	
	Communication	kV	2		-		2		-	
	Temperature sensor (IT1/IT2)	kV	1		0.5		-		-	
Altitude derating			2000 m		00 m	3500 m		4000 m		4500 m
	Rated operational voltage (Ui)		1	0.93		0.87		0.8		0.7
	Max. operating temperature		1	0.93	3	0.92		0.9		0.88

Product type	on module charac		Controllers		Extension modu	les
Product type			LTM ReeBD	LTM ReeeFM	LTM EV40BD	LTM EV40FM
Control supply						
Operational voltage (U)	Conforming to IEC/EN 6094	7-1 V	24	$\sim$ 100240	-	
Resistance to voltage dips	Conforming to IEC/EN 61000-4-11	V	0 for 3 ms 70% of U for 500 n		-	
Associated protection	120/21101000-4-11	A	gG fuse, 0.5		-	
Operational voltage		v	= 20.426.24	~93.5264	_	
Current consumption	50/60 Hz	mA	56127	~ 862.8		
Cabling Connectors	Pitch	mm	5.08		5.08	
Flexible cable without cable end	1 conductor	mm <sup>2</sup>	0.22.5		0.22.5	
	2 identical conductors	mm <sup>2</sup>	0.21.5		0.21.5	
Flexible cable with cable end						
Without insulated ferrule	1 conductor	mm²	0.252.5		0.252.5	
	2 identical conductors	mm²	0.51.5		0.51.5	
With insulated ferrule	1 conductor	mm <sup>2</sup>	0.252.5		0.252.5	
	2 identical conductors	mm²	0.21		0.21	
Solid cable without cable end	1 conductor	mm <sup>2</sup>	0.22.5		0.22.5	
	2 identical conductors	mm²	0.21		0.21	
Conductor size			AWG 24 to AWG 1	4	AWG 24 to AWG 1	14
Fightening torque		N.m	0.50.6		0.50.6	
Flat screwdriver		mm	3		3	
Input characteristics						
Nominal values	Conforming to IEC/EN 6113	1-1	Type 1 positive log	gic (: resistive, $\sim$ : ca	pacitive)	
	Voltage	V	24	$\sim$ 100240	24	$\sim$ 100240
	Current	mA	7	$\sim$ 3.1 for 100 V $\sim$ 7.5 for 240 V	7	$\sim$ 3.1 for 100 $\sim$ 7.5 for 240 $\sim$
Logic inputs	Logic state 1 Voltage Current	V mA	15 max 2 min15 max	79 < U < 264 2 min at 110 V 3 min at 220 V	15 max 2 min15 max	79 < U < 264 2 min at 110 V. 3 min at 220 V
	Logic state 0 Voltage	v	5 max	0 < U < 40	5 max	0 < U < 40
	Current	mA	15 max	15 max	15 max	15 max
Response time	Change to state 1	ms	15	25	15	25
	Change to state 0	ms	5	25	5	25
Output characteristics			1			
Гуре			Volt free, single bre	eak		
Load	$\sim$		250 V / 5 A B300			
			30 V / 5 A			
Permissible power in cat. AC-15	For 500 000 operating cyc		480 / le max: 2 A			
Permissible power in cat. DC-13	For 500 000 operating cyc		30 / le max: 1.25 A			
Associated protection		Α	gG fuse, 4			
Max. frequency		Hz	2			
Max. operating level		op. cycles/h	1800			
Response time	Change to state 1	ms	10 max			
	Change to state 0	ms	10 max			
Measurement details						
Current			1 % for the 0.48	A and 1.3527 A rang	jes	
			2 % for the 5100	) A range		
/oltage			1% from 100 to 83	0 V		
Earth fault current	Internal measurement without earth fault toroid		515 % for current > 0.1 A in th current > 0.2 A in th current > 0.3 A in th	he 1.3527 A range		
	External measurement with earth fault toroid		< 5 % or 0.01 A			
Temperature measurement			2%			
Power factor			$3\%$ for a Cos $\varphi > 0$	0.6		
Active and reactive power			5 % (typical value)			
Active and reactive power						

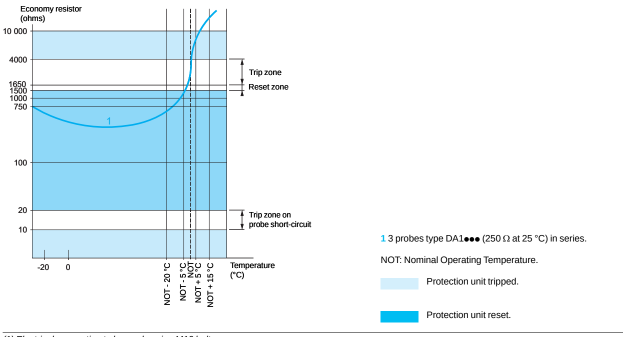
Type of bus/network			Modbus	CANopen	DeviceNet	Profibus DP	Ethernet	
Physical interface		1	2-wire RS 485	ISO 11898	ISO 11898	polarised	IEEE 802.3	
			2 with 100 400	100 11030	100 11030	2-wire RS 485		
Addressing			1 to 247	1 to 127	1 to 64	1 to 125	0 to 159	
Transmission speeds			1.2 to 19.2 K bits/s	10, 20, 50, 125, 250, 500, 800 and 1000 K bits/s + Auto baud	125 to 500 K bits/s	9.6 K to 12 M bits/s	10/100 Mbit/s with automatic recognition	
Connections			RJ45/terminal block         9-way SUB-D/ terminal block         Terminal block         9-way SUB-D/ terminal block         RJ45					
Cables			2 shielded twisted pairs	4 twisted, shielded wires	4 twisted, shielded wires	2 shielded twisted pairs, type A	2 shielded twisted pairs	
LTM CU operator cont	trol unit						•	
Environment								
Conforming to standards			IEC/EN 61131-2	2, UL 508, CSA 22	-2 n°14			
Product certifications			UL, CSA, CE, C	-TIC'K, NOM, GO	ST			
Ambient air temperature	Storage	°C	-40+80					
around the device	Operation	°C	-20+60					
Relative humidity			1595 % witho	out condensation				
Protective treatment	Conforming to IEC/EN 60068-2-30		12 x 24 hour cycles					
Degree of protection	Conforming to IEC 60947-1		IP 54					
Shock resistance	Conforming to IEC/EN 60068-2-27		15 gn / 11ms					
Vibration resistance	Conforming to IEC/EN 60068-2-6 530 Hz		4 gn					
Flame resistance	Conforming to IEC 60947-1 Conforming to UL 94	°C	650 V2					
Electrical characteristics								
Supply to the product			Powered via the	controller				
Maximum current		mA	140					
Maximum power dissipated		w	1					
Resistance to electromagnetic discharge	Conforming to IEC/EN 61000-4-2	kV	In open air: 8. Le On contact: 4. L					
Immunity to radiated electromagnetic interference	Conforming to IEC/EN 61000-4-3	V/m	10 - Level 3					
Immunity to fast transient bursts	Conforming to IEC/EN 61000-4-4	kV	2, shielded acce	ess. Level 3				
Immunity to radioelectric fields	Conforming to IEC/EN 61000-4-6	v	10. Level 3					
Immunity to shock waves	Conforming to IEC/EN 61000-4-5	kV	2, shielded acce	ess. Level 3				
Physical characteristics								
Mounting			Flush mounted					
Display			Backlit LCD					
Signalling			By 4 LEDs					
Cabling			RJ45					

### Characteristics(continued)

# **Protection components** TeSys T Motor Management System

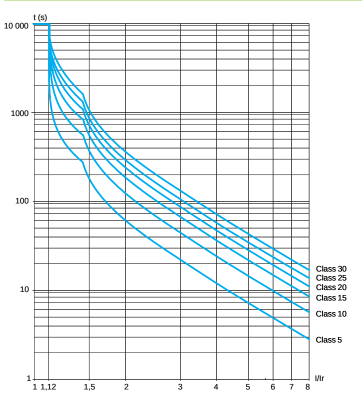
Conforming to standards			IEC 60	185, BS	57626					
Precision			Class 5P							
Precision limit factor			15							
Rated insulation voltage (Ui)			690							
Maximum operating temperatu	ire	°C	50							
Transformer ratio		Α	100/1			200/1			400/1	800/1
Diameter of conductor passag	e hole	mm	35			35			35	35
Maximum cabling c.s.a.		mm²	30 x 10	)		30 x 10	)		30 x 10	incorporated (1)
Earth fault toroid cha	racteristics									
Toroid type			50437	50438	50439	50440	50441	50442	50485	50486
Rated insulation voltage Ui		v	1000							
Operating temperature		°C	- 35	+ 70						
Protection index			IP30 (o	connecti	ons IP2	0)				
Transformer ratio			1/1000	)						
Rated operational current le		Α	65	85	160	250	400	630	85	250
Max. conductor c.s.a. per phas	e	mm²	25	50	95	240	2 x 185	2 x 240	50	240
DA1 TTee probe cha	racteristics									
Conforming to standards			IEC 60	034-11	mark A					
Economy resistor	At 25 °C	Ω	3 x 250	) in serie	es					
Rated operational voltage (Ue)	Per probe	v	<del></del> 2.5	max						
Rated insulation voltage (Ui)		kV	2.5							
Insulation			Reinfo	rced						
Length of connecting cables	Between probes	mm	250							
	Between probe and motor terminal plate	m	1							

Guaranteed operating zones: example with 3 probes type DA1 TT ••• (250 Ω at 25 °C) in series, conforming to standard EC 60034-11, mark A.

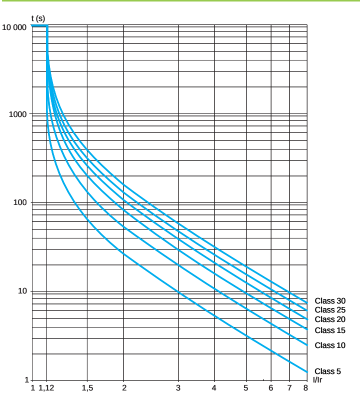


(1) Electrical connection to be made using M10 bolt.

### **Cold state curves**



### Hot state curves





LTM R08MBD



LTM R08CBD



LTM R08DBD



LTM R08PBD



LTM R08EBD

Controlle	ers			
Setting range	Control voltage	Current range	Reference	Weight
Α	V	A		kg
For Modbu	S			
8	24	0.48	LTM R08MBD	0.530
	$\sim$ 100240 V	0.48	LTM R08MFM	0.530
27	24	1.3527	LTM R27MBD	0.530
	$\sim$ 100240 V	1.3527	LTM R27MFM	0.530
100	<del></del> 24	5100	LTM R100MBD	0.53
	$\sim$ 100240 V	5100	LTM R100MFM	0.53
For CANop				
8	24	0.48	LTM R08CBD	0.530
	$\sim$ 100240 V	0.48	LTM R08CFM	0.530
27	24	1.3527	LTM R27CBD	0.530
	$\sim$ 100240 V	1.3527	LTM R27CFM	0.530
100	24	5100	LTM R100CBD	0.530
	$\sim$ 100240 V	5100	LTM R100CFM	0.530
For Device	Net			
8	24	0.48	LTM R08DBD	0.530
	$\sim$ 100240 V	0.48	LTM R08DFM	0.530
27	24	1.3527	LTM R27DBD	0.530
	$\sim$ 100240 V	1.3527	LTM R27DFM	0.530
100	24	5100	LTM R100DBD	0.530
	$\sim$ 100240 V	5100	LTM R100DFM	0.530
For Profibu	is DP			
8	24	0.48	LTM R08PBD	0.530
	$\sim$ 100240 V	0.48	LTM R08PFM	0.530
27	24	1.3527	LTM R27PBD	0.530
	$\sim$ 100240 V	1.3527	LTM R27PFM	0.530
100	24	5100	LTM R100PBD	0.530
	$\sim$ 100240 V	5100	LTM R100PFM	0.530
For Ethern	et TCP/IP			
8	24	0.48	LTM R08EBD	0.530
	$\sim$ 100240 V	0.48	LTM R08EFM	0.530
27	<del></del> 24	1.3527	LTM R27EBD	0.530
	$\sim$ 100240 V	1.3527	LTM R27EFM	0.530
100	24	5100	LTM R100EBD	0.530
	$\sim$ 100240 V	5100	LTM R100EFM	0.530

## References (continued)

# **Protection components** TeSys T Motor Management System





LTM CU

Extension	modules	with voltage measu	romont	on the 2 phases	
Input control voltage	Number of inputs	Supply to the electro		Reference	Weight
٧					kg
24	4	Via the controller		LTM EV40BD	0.210
~100240	4	Via the controller		LTM EV40FM	0.210
HMI termin	als				
Description		Supply Voltage		Reference	Weight kg
Operator control unit		Supply via the controller		LTM CU	0.400
Magelis compac	t display.	= 24 V external		XBT N410	0.380
Description		Number and type of connectors	Length m	Reference	Weight kg
Connecting cab		2 x RJ45	1	VW3 A1 104R10	0.065
for the LTM CU co	ontrol unit		3	VW3 A1 104R30	0.140
			5	VW3 A1 104R50	0.210
Connecting cab for the XBT N410		SUB-D 25-way female RJ45	2.5	XBT Z938	0.200
Cables					
Description		Number and type	Length	Reference	Weight

Description	Number and type of connectors	Length m	Reference	Weight kg
Connecting cables	2 x RJ45	0.04	LTM CC004 (1)	0.120
For connecting the controller		0.3	LU9 R03	0.045
to the extension module		1	LU9 R10	0.065

Replacement conne	ectors		
Description	Number and type of connectors	Reference	Weight kg
Complete set of connectors for controllers and extension modules	10 screw terminals (all network versions included)	LTM 9TCS	0.200

(1) Sold in lots of 6.

<b>Configuration to</b>	ols		
Description	Composition	Reference	Weight kg
Connection kit for PC serial port for Modbus multidrop connection	<ul> <li>1 x 3 m length cable with two RJ45 connectors,</li> <li>1 RS 232/RS 485 converter with one 9-way female SUB-D connector and one RJ45 connector.</li> </ul>	VW3 A8 106	_
Interface for USB port (for use with cable VW3 A8 106) Length: 1.8 m	<ul> <li>1 USB cable, SUB-D 9-way</li> <li>Drivers supplied on CD-Rom</li> </ul>	SR2 CBL06	0.350

#### Current transformers (1)

Operational cur	rent	Reference	Weight
Primary	Secondary		
Α	А		kg
100	1 (2)	LT6 CT1001	0.550
200	1 (2)	LT6 CT2001	0.550
400	1 (2)	LT6 CT4001	0.550
800	1 (2)	LT6 CT8001	0.680

Earth fault toroi	ds (marketed under	the Schneider Electric brand)	
Rated operational current le	Internal Ø of toroid	Reference	Weight
Α	mm		kg
Closed toroids, typ	e A		
65	30	50437	0.120
85	50	50438	0.200
160	80	50439	0.420
250	120	50440	0.530
400	200	50441	1.320
630	300	50442	2.230

### Split toroids, type OA

85	46	50485	1.300
250	110	50486	3.200

### PTC thermistor probes (3)

Description	Nominal Operating Temperature (NOT)	Colour	Unit reference <i>(4)</i>	Weight
	°C			kg
Triple probes	90	Green/green	DA1 TT090	0.010
	110	Brown/brown	DA1 TT110	0.010
	120	Grey/grey	DA1 TT120	0.010
	130	Blue/blue	DA1 TT130	0.010
	140	White/blue	DA1 TT140	0.010
	150	Black/black	DA1 TT150	0.010
	160	Blue/red	DA1 TT160	0.010
	170	White/green	DA1 TT170	0.010

(1) The transformers offered for use with TeSys U starters are suitable. Please see our "TeSys U (1) Inclusion of the second construction of the second constructio







DA1 TTeee

Description	Composition	Sold in lots of	Unit reference	Weight
				kg
Clip-in markers (maximum of 5 per unit)	Strips of 10 identical numbers (0 to 9)	25	<b>AB1 R</b> ● (1)	0.002
	Strips of 10 identical capital letters (A to Z)	25	<b>AB1 G</b> ● (1)	0.002

Connection accessories			
Description	Length	Reference	Weight
	m		kg
For Modbus connection			
Cables fitted with 2 x RJ45 connectors	0.3	VW3 A8 306 R03	0.045
	1	VW3 A8 306 R10	0.065
	3	VW3 A8 306 R30	0.125
T-junctions	0.3	VW3 A8 306 TF03	0.032
	1	VW3 A8 306 TF10	0.032
RS 485 line terminator	-	VW3 A8 306 R	0.012

Cables		50	TSX CAN CA50	4.930
		100	TSX CAN CA100	8.800
		300	TSX CAN CA300	24.560
IP20 connectors SUB-D 9-way female Line end adapter switch	Elbowed (90°)	-	TSX CAN KCDF 90T	0.046
	Straight	_	TSX CAN KCDF 180T	0.049
	Elbowed (90°) with SUB-D 9-way connector for connection to PC or diagnostic tool	-	TSX CAN KCDF 90TP	0.051

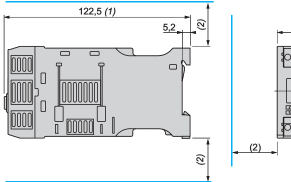
nnection			
	50	TSX CAN CA50	4.930
	100	TSX CAN CA100	8.800
	300	TSX CAN CA300	24.560
connection			
	100	TSX PBSCA100	-
	400	TSX PBSCA400	_
With line terminator	-	490 NAD 011 03	_
Without line terminato	or —	490 NAD 011 04	_
With line terminator and terminal port	-	490 NAD 011 05	_
	Without line terminato	50         100         300         connection         100         400         With line terminator         Without line terminator         With line terminator         With line terminator         With line terminator	50         TSX CAN CA50           100         TSX CAN CA100           300         TSX CAN CA300   Connection           100         TSX PBSCA100           400         TSX PBSCA400           With line terminator         -         490 NAD 011 03           With line terminator         -         490 NAD 011 04           With line terminator         -         490 NAD 011 05

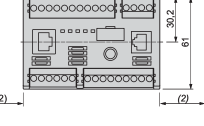
Connection			
cables to standard	EIA/TIA568		
Straight	2	490 NTW 000 02	-
	5	490 NTW 000 05	-
	12	490 NTW 000 12	_
	40	490 NTW 000 40	-
	80	490 NTW 000 80	_
cables, UL and CS	A 22.1 approv	ed	
Straight	2	490 NTW 000 02U	-
	5	490 NTW 000 05U	-
	12	490 NTW 000 12U	-
	40	490 NTW 000 40U	-
	80	490 NTW 000 80U	_
	cables to standard Straight cables, UL and CS	cables to standard EIA/TIA568 Straight 2 5 12 40 80 cables, UL and CSA 22.1 approv Straight 2 5 12 40 80 cables, UL and CSA 22.1 approv	cables to standard EIA/TIA568           Straight         2         490 NTW 000 02           5         490 NTW 000 05           12         490 NTW 000 12           40         490 NTW 000 40           80         490 NTW 000 80           cables, UL and CSA 22.1 approved           Straight           2         490 NTW 000 02U           5         490 NTW 000 05U           12         490 NTW 000 12U           40         490 NTW 000 40U

(1) When ordering, replace the 

in the reference with the number or letter required.
(2) To order other connectors and cables (UL cables for harsh environments, etc.) please consult our catalogue "Machines and installations with CANopen. Performance and flexibility".

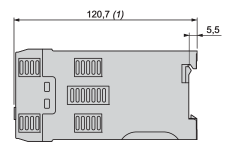
LTM Ree controllers

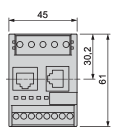




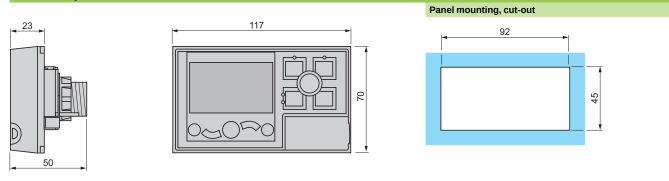
91

### LTM EV40•• extension modules



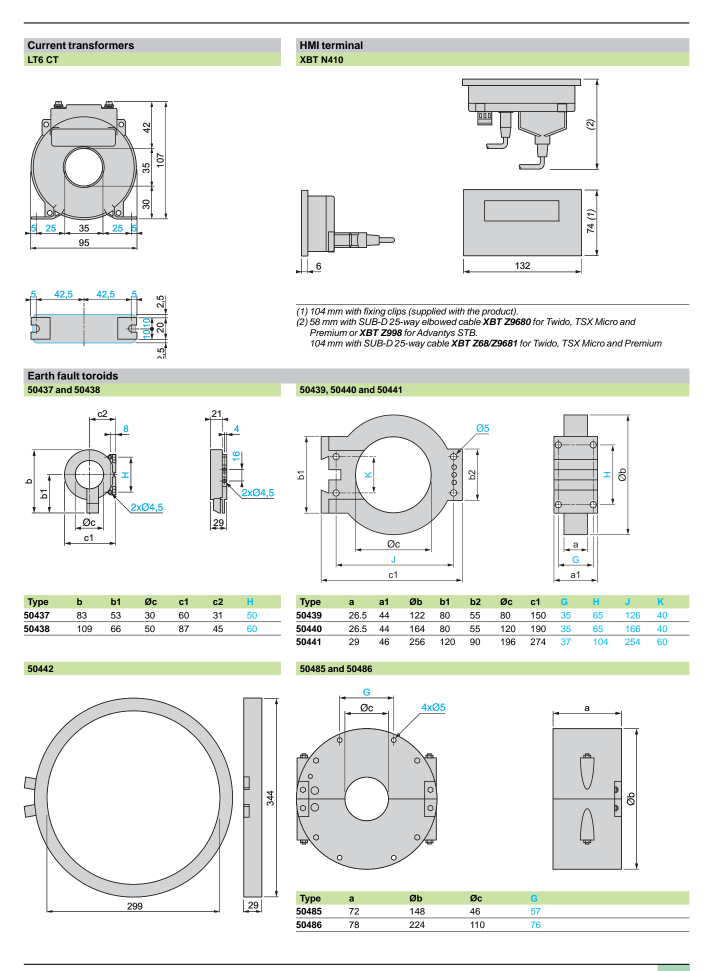


### LTM CU operator control unit



(1) 140 mm with RJ45 connector for connection to extension module and to network,

166 mm with Profibus DP/CANopen connector. (2) Leave a gap around the device of: 9 mm at 45 °C, 9 to 40 mm from 45 to 50 °C, 40 mm at 60 °C.

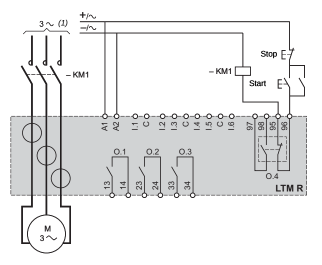


Schneider Belectric



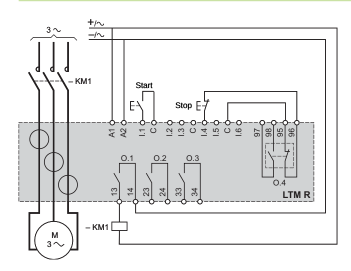
#### **Schemes Overload mode**

3-wire local-control



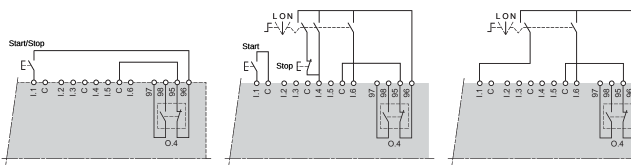
(1) Connection of a single-phase motor is possible. In this case, do not use the central current transformer.

#### Independent mode 3-wire local-control\



#### 2-wire local-control

#### 3-wire with switchable local/network control

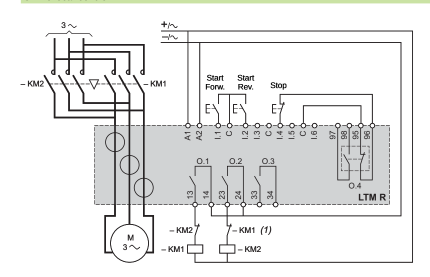


L: Local control

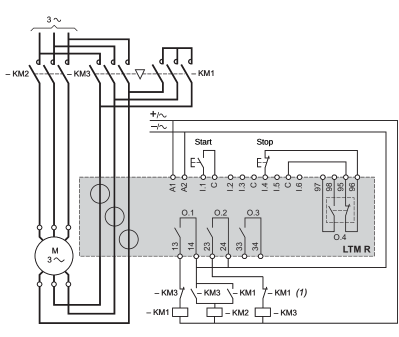
O : Stop N : Network control

2-wire with switchable local/network control

#### Schemes (continued) Reverser mode 3-wire local-control



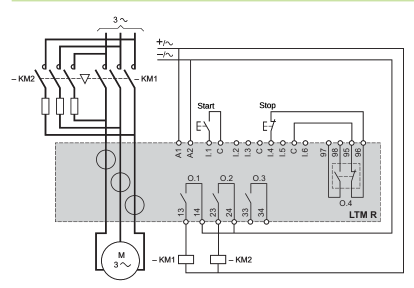
#### 2-step mode, star-delta application 3-wire local-control



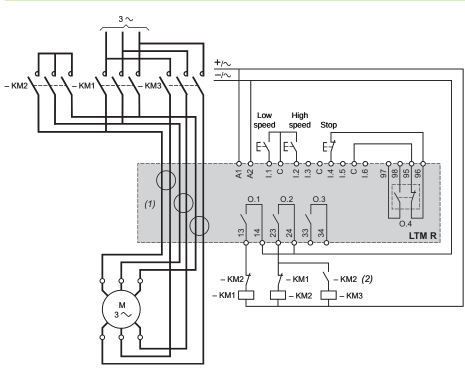
(1) Contacts for interlocking KM1 and KM2 are not obligatory because the controller electronically interlocks outputs 0.1 and 0.2.

#### **Schemes** (continued)

2-step mode, primary resistor application 3-wire local-control



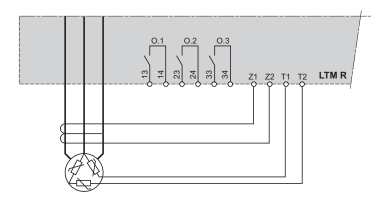
#### 2-speed mode, Dahlander application 3-wire local-control



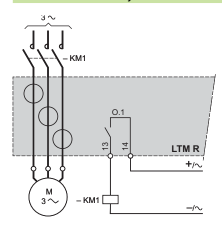
(1) For a Dahlander application, all the power cables must pass through current transformers. The controller can also be placed upstream of the contactor. In this case, and if the Dahlander motor is used in "variable torque" mode, all the cables downstream of the contactors must be of identical size.
 (2) Contacts for interlocking KM1 and KM2 are not obligatory because the controller electronically interlocks outputs 0.1 and 0.2.

### Schemes (continued)

Earth fault toroid and motor temperature probe connection



Connection of outputs for motor control mode function Without intermediate relay



With intermediate relay

