Product datasheet

Specification





Motor controller, TeSys T, Motor Management, DeviceNet, 6 logic inputs, 3 relay logic outputs, 0.4 to 8A, 100 to 240VAC

LTMR08DFM

Main

Product Name TeSys T Device Short Name LTMR Product Or Component Type Motor controller Device Application Equipment monitoring and control Measurement Current 0.48 A [Us] Rated Supply Voltage 100240 V AC 50/60 Hz Current Consumption 862.8 mA Supply Voltage Limits 93.5264 V AC Communication Port Protocol DeviceNet DeviceNet ISO 1198 interface, addressing 164, transmission rate 125500 kbit/s, terminal block with 4 twisted shielded pairs cable		
Device Short Name LTMR Product Or Component Type Motor controller Device Application Equipment monitoring and control Measurement Current 0.48 A [Us] Rated Supply Voltage 100240 V AC 50/60 Hz Current Consumption 862.8 mA Supply Voltage Limits 93.5264 V AC Communication Port Protocol DeviceNet Bus Type DeviceNet ISO 1198 interface, addressing 164, transmission rate 125500 kbit/s,	Range	TeSys
Product Or Component Type Motor controller Device Application Equipment monitoring and control Measurement Current 0.48 A [Us] Rated Supply Voltage 100240 V AC 50/60 Hz Current Consumption 862.8 mA Supply Voltage Limits 93.5264 V AC Communication Port Protocol DeviceNet Bus Type DeviceNet ISO 1198 interface, addressing 164, transmission rate 125500 kbit/s,	Product Name	TeSys T
Device Application Equipment monitoring and control Measurement Current 0.48 A [Us] Rated Supply Voltage 100240 V AC 50/60 Hz Current Consumption 862.8 mA Supply Voltage Limits 93.5264 V AC Communication Port Protocol DeviceNet Bus Type DeviceNet ISO 1198 interface, addressing 164, transmission rate 125500 kbit/s,	Device Short Name	LTMR
Measurement Current 0.48 A [Us] Rated Supply Voltage 100240 V AC 50/60 Hz Current Consumption 862.8 mA Supply Voltage Limits 93.5264 V AC Communication Port Protocol DeviceNet Bus Type DeviceNet ISO 1198 interface, addressing 164, transmission rate 125500 kbit/s,	Product Or Component Type	Motor controller
[Us] Rated Supply Voltage 100240 V AC 50/60 Hz Current Consumption 862.8 mA Supply Voltage Limits 93.5264 V AC Communication Port Protocol DeviceNet Bus Type DeviceNet ISO 1198 interface, addressing 164, transmission rate 125500 kbit/s,	Device Application	Equipment monitoring and control
Current Consumption 862.8 mA Supply Voltage Limits 93.5264 V AC Communication Port Protocol DeviceNet Bus Type DeviceNet ISO 1198 interface, addressing 164, transmission rate 125500 kbit/s,	Measurement Current	0.48 A
Supply Voltage Limits 93.5264 V AC Communication Port Protocol DeviceNet Bus Type DeviceNet ISO 1198 interface, addressing 164, transmission rate 125500 kbit/s,	[Us] Rated Supply Voltage	100240 V AC 50/60 Hz
Communication Port Protocol DeviceNet Bus Type DeviceNet ISO 1198 interface, addressing 164, transmission rate 125500 kbit/s,	Current Consumption	862.8 mA
Bus Type DeviceNet ISO 1198 interface, addressing 164, transmission rate 125500 kbit/s,	Supply Voltage Limits	93.5264 V AC
· · · · · · · · · · · · · · · · · · ·	Communication Port Protocol	DeviceNet
	Bus Type	

Complementary

Complementary	
[Ui] Rated Insulation Voltage	690 V conforming to EN/IEC 60947-1
	690 V conforming to CSA C22.2 No 14
	690 V conforming to UL 508
[Uimp] Rated Impulse Withstand	4 kV supply, inputs and outputs conforming to EN/IEC 60947-4-1
Voltage	6 kV current or voltage measurement circuit conforming to EN/IEC 60947-4-1
	0.8 kV communication circuit conforming to EN/IEC 60947-4-1
Short-Circuit Withstand	100 kA conforming to EN/IEC 60947-4-1
Associated Fuse Rating	4 A gG for output
	0.5 A gG for control circuit
Protection Type	Thermal overload protection
	Phase failure
	Overload
	Load fluctuation
	Power factor variation
	Overload (long time)
	Earth-leakage protection
	Reverse polarity protection
	Thermal protection
	Phase unbalance
	Locked rotor
Network And Machine Diagnosis	Running hours counter/operating time
Туре	Starting current and time
	Fault recording
	Trip history information

Life Is On Schneider

Trip context information

Event recording

Phase fault and earth fault trip counters Motor control command recording

Remaining operating time before overload tripping

Waiting time after overload tripping

Logic Input Number	6
Input Current	3.1 mA at 100 V 7.5 mA at 240 V
Current State 0 Guaranteed	Logic input: 040 V and <= 15 mA for 25 ms
Current State 1 Guaranteed	Logic input: 79264 V and >= 2 mA for 25 ms
Maximum Output Switching Frequency	2 Hz
Load Current	5 A at 250 V AC for logic output 5 A at 30 V DC for logic output
Permissible Power	480 VA (AC-15), le = 2 A, 500000 cycles (output) 30 W (DC-13), le = 1.25 A, 500000 cycles (output)
Maximum Operating Rate	1800 cyc/h
Contacts Type And Composition	1 NO + 1 NC fault signal 3 NO
Metering Type	Imbalance current Earth-fault current Average current lavg Temperature Phase current I1, I2, I3 RMS
Measurement Accuracy	515 % earth fault current internal measurement 1 % voltage (100830 V) 3 % power factor 5 % earth fault current external measurement +/- 30 min/year internal clock 0,02 temperature 1 % current 5 % active and reactive power
Overvoltage Category	III
Connection Pitch	5.08 mm
Connections - Terminals	Control circuit: connector 1 cable(s) 0.252.5 mm² (AWG 24AWG 14) flexible with cable end Control circuit: connector 1 cable(s) 0.22.5 mm² (AWG 24AWG 14) flexible without cable end Control circuit: connector 1 cable(s) 0.252.5 mm² (AWG 24AWG 14) flexible without cable end Control circuit: connector 1 cable(s) 0.22.5 mm² (AWG 24AWG 14) flexible without cable end Control circuit: connector 2 cable(s) 0.21 mm² (AWG 24AWG 14) flexible with cable end Control circuit: connector 2 cable(s) 0.21.5 mm² (AWG 24AWG 14) flexible without cable end Control circuit: connector 2 cable(s) 0.51.5 mm² (AWG 24AWG 14) flexible without cable end Control circuit: connector 2 cable(s) 0.51.5 mm² (AWG 24AWG 14) solid without cable end
Tightening Torque	Control circuit: 0.50.6 N.m flat screwdriver 3 mm
Pollution Degree	3

Electromagnetic Compatibility	Electrostatic discharge, 3, 8 kV air, 6 kV contact, conforming to EN/IEC 61000-4-2 Radiated RF fields, 3, 10 V/m, conforming to EN/IEC 61000-4-3 Fast transients immunity test (other circuits), level 3, 2 kV, conforming to EN/IEC
	61000-4-4 Fast transients immunity test (on supply and relay outputs), level 4, 4 kV, conforming
	to EN/IEC 61000-4-4
	Voltage dips and interruptions immunity test, 70 %, 500 ms, conforming to EN/IEC 61000-4-11
	Conducted RF disturbances, 10 V, conforming to EN/IEC 61000-4-6
	Temperature sensor: surges (serial mode), 0.5 kV, conforming to EN/IEC 61000-4-5
	Temperature sensor: surges (common mode), 1 kV, conforming to EN/IEC 61000-4-5
	Control circuit: surges (serial mode), 1 kV, conforming to EN/IEC 61000-4-5
	Communication: surges (common mode), 2 kV, conforming to EN/IEC 61000-4-5
	Relay outputs and supply: surges (serial mode), 2 kV, conforming to EN/IEC 61000-4-5
	Relay outputs and supply: surges (common mode), 4 kV, conforming to EN/IEC
	61000-4-5
	Control circuit: surges (common mode), 2 kV, conforming to EN/IEC 61000-4-5
Width	91 mm
Height	61 mm
Depth	122.5 mm
Net Weight	0.53 kg
Web Services	Web server
Compatibility Code	LTMR
Environment	
Standards	UL 508
	IACS E10
	CSA C22.2 No 14 IEC 60947-4-1
	EN 60947-4-1
Product Certifications	KERI
	LROS (Lloyds register of shipping)
	CSA ATEX
	UL
	DNV
	C-Tick
	RMRoS
	CCC
	RINA
	ABS
	EAC
	GL NOM
	NOM BV
Protective Treatment	12 x 24 hour cycles conforming to EN/IEC 60068-2-30
	48 h conforming to EN/IEC 60070-2-11
	TH conforming to EN/IEC 60068
Fire Resistance	650 °C conforming to EN/IEC 60695-2-12 960 °C conforming to UL 94
Ambient Air Temperature For Operation	-2060 °C
Ambient Air Temperature For Storage	-4080 °C
Operating Altitude	<= 2000 m without derating
Mechanical Robustness	Vibrations mounted on symmetrical rail: 1 Gn, 5300 Hz conforming to EN/IEC
	60068-2-6 Vibrations plate mounted: 4 Gn. 5, 300 Hz conforming to EN/IEC 60068-2-6
	Vibrations plate mounted: 4 Gn, 5300 Hz conforming to EN/IEC 60068-2-6 Shocks half sine wave acceleration: 15 Gn for 11 ms conforming to EN/IEC
	60068-2-27
Ip Degree Of Protection	IP20

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	7.0 cm
Package 1 Width	10.0 cm
Package 1 Length	13.5 cm
Package 1 Weight	520.0 g
Unit Type Of Package 2	S02
Number Of Units In Package 2	10
Package 2 Height	15.0 cm
Package 2 Width	30.0 cm
Package 2 Length	40.0 cm
Package 2 Weight	5.555 kg

Contractual warranty

Warranty 18 months



Green PremiumTM **label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >





Transparency RoHS/REACh

Well-being performance

Ø	Mercury Free
Ø	Rohs Exemption Information Yes
Ø	Pvc Free
Ø	Halogen Free Plastic Parts Product

Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant with Exemptions
China Rohs Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
Environmental Disclosure	Product Environmental Profile
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
Circularity Profile	End of Life Information