Specifications



() Discontinued

Advanced control unit, TeSys U, 0.15-0.6A, 3P motors, protection & diagnostic, class 20, coil 24V AC

LUCDX6B

() Discontinued on: Oct 29, 2020

Main

Wall	
Range	TeSys
Range Of Product	TeSys U
Product Name	TeSys U
Device Short Name	LUCD
Product Or Component Type	Advanced control unit
Device Application	Motor control Motor protection
Product Specific Application	Basic protection and advanced functions, communication
Main Function Available	Protection against overload and short-circuit Protection against phase failure and phase imbalance Manual reset Earth fault protection
Product Compatibility	Power base LUB12 Power base LUB32 Power base LUB38 Power base LUB120 Power base LUB320 Power base LUB380 Reversing contactor breaker LU2B12B Reversing contactor breaker LU2B32B
[Ue] Rated Operational Voltage	690 V AC
Network Frequency	4060 Hz
Load Type	3-phase motor - cooling: self-cooled
Utilisation Category	AC-41 AC-43 AC-44
Motor Power Kw	0.09 kW at 400440 V AC 50/60 Hz
Rated Motor Current Adjustment Range	0.150.6 A
Thermal Overload Class	Class 20 - frequency limit: 4060 Hz - temperature compensation: -2570 °C conforming to IEC 60947-6-2 Class 20 - frequency limit: 4060 Hz - temperature compensation: -2570 °C conforming to UL 508
Tripping Threshold	14.2 x lr +/- 20 %
Phase Failure Sensitivity	Yes
[Uc] Control Circuit Voltage	24 V AC

Complementary

Control Circuit Voltage Limits	2026.5 V for AC circuit 24 V in operation
5	14.5 V for AC circuit 24 V drop-out
Typical Current Consumption	140 mA at 24 V AC I maximum while closing with LUB12
	220 mA at 24 V AC I maximum while closing with LUB32
	220 mA at 24 V AC I maximum while closing with LUB38
	70 mA at 24 V AC I rms sealed with LUB12
	90 mA at 24 V AC I rms sealed with LUB32
	90 mA at 24 V AC I ms sealed with LUB38
	90 HIA at 24 V ACTITIIS Sealed with LODSo
Heat Dissipation	2 W for control circuit with LUB12
	3 W for control circuit with LUB32
	3 W for control circuit with LUB38
Operating Time	35 ms opening with LUB12 for control circuit
	35 ms opening with LUB32 for control circuit
	35 ms opening with LUB38 for control circuit
	70 ms closing with LUB12 for control circuit
	70 ms closing with LUB32 for control circuit
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	70 ms closing with LUB38 for control circuit
Reset	Manual reset
Standards	EN 60947-6-2
	IEC 60947-6-2
	UL 60947-4-1, with phase barrier
	CSA C22.2 No 60947-4-1, with phase barrier
Product Certifications	CE
	UL
	CSA
	CCC
	EAC
	ASEFA
	ATEX
	Marine
[1] Bated Insulation Voltage	
UII Rated Insulation Voltage	690 V conforming to IEC 60947-6-2
[UI] Rated Insulation Voltage	690 V conforming to IEC 60947-6-2
[UI] Rated Insulation Voltage	600 V conforming to UL 60947-4-1
UIJ Rated Insulation Voltage	
[Uimp] Rated Impulse Withstand	600 V conforming to UL 60947-4-1
[Uimp] Rated Impulse Withstand Voltage	600 V conforming to UL 60947-4-1 600 V conforming to CSA C22.2 No 60947-4-1 6 kV conforming to IEC 60947-6-2
[Uimp] Rated Impulse Withstand Voltage	600 V conforming to UL 60947-4-1 600 V conforming to CSA C22.2 No 60947-4-1 6 kV conforming to IEC 60947-6-2 400 V SELV between the control and auxiliary circuits conforming to IEC 60947-1
[Uimp] Rated Impulse Withstand Voltage	600 V conforming to UL 60947-4-1 600 V conforming to CSA C22.2 No 60947-4-1 6 kV conforming to IEC 60947-6-2 400 V SELV between the control and auxiliary circuits conforming to IEC 60947-1 400 V SELV between the control or auxiliary circuit and the main circuit conforming to IEC 60947-1
[Uimp] Rated Impulse Withstand Voltage	600 V conforming to UL 60947-4-1 600 V conforming to CSA C22.2 No 60947-4-1 6 kV conforming to IEC 60947-6-2 400 V SELV between the control and auxiliary circuits conforming to IEC 60947-1
[Uimp] Rated Impulse Withstand Voltage Safe Separation Of Circuit	600 V conforming to UL 60947-4-1 600 V conforming to CSA C22.2 No 60947-4-1 6 kV conforming to IEC 60947-6-2 400 V SELV between the control and auxiliary circuits conforming to IEC 60947-1 400 V SELV between the control or auxiliary circuit and the main circuit conforming to IEC 60947-1
[Uimp] Rated Impulse Withstand Voltage Safe Separation Of Circuit Fixing Mode	600 V conforming to UL 60947-4-1 600 V conforming to CSA C22.2 No 60947-4-1 6 kV conforming to IEC 60947-6-2 400 V SELV between the control and auxiliary circuits conforming to IEC 60947-1 400 V SELV between the control or auxiliary circuit and the main circuit conforming to IEC 60947-1
[Uimp] Rated Impulse Withstand Voltage Safe Separation Of Circuit Fixing Mode Width	600 V conforming to UL 60947-4-1 600 V conforming to CSA C22.2 No 60947-4-1 6 kV conforming to IEC 60947-6-2 400 V SELV between the control and auxiliary circuits conforming to IEC 60947-1 400 V SELV between the control or auxiliary circuit and the main circuit conforming to IEC 60947-1 9 Plug-in (front face)
[Ui] Rated Insulation Voltage [Uimp] Rated Impulse Withstand Voltage Safe Separation Of Circuit Fixing Mode Width Height Depth	600 V conforming to UL 60947-4-1 600 V conforming to CSA C22.2 No 60947-4-1 6 kV conforming to IEC 60947-6-2 400 V SELV between the control and auxiliary circuits conforming to IEC 60947-1 400 V SELV between the control or auxiliary circuit and the main circuit conforming to IEC 60947-1 Plug-in (front face) 45 mm
[Uimp] Rated Impulse Withstand Voltage Safe Separation Of Circuit Fixing Mode Width Height	600 V conforming to UL 60947-4-1 600 V conforming to CSA C22.2 No 60947-4-1 6 kV conforming to IEC 60947-6-2 400 V SELV between the control and auxiliary circuits conforming to IEC 60947-1 400 V SELV between the control or auxiliary circuit and the main circuit conforming to IEC 60947-1 Plug-in (front face) 45 mm 66 mm

Environment

Ip Degree Of Protection	IP20 front panel and wired terminals conforming to IEC 60947-1 IP20 other faces conforming to IEC 60947-1 IP40 front panel outside connection zone conforming to IEC 60947-1
Protective Treatment	TH conforming to IEC 60068
Ambient Air Temperature For Operation	-2570 °C
Ambient Air Temperature For Storage	-4085 °C
Operating Altitude	2000 m
Fire Resistance	960 °C parts supporting live components conforming to IEC 60695-2-12 650 °C conforming to IEC 60695-2-12
Shock Resistance	10 gn power poles open conforming to IEC 60068-2-27 15 gn power poles closed conforming to IEC 60068-2-27

Vibration Resistance	2 gn, 5300 Hz, power poles open conforming to IEC 60068-2-6 4 gn, 5300 Hz, power poles closed conforming to IEC 60068-2-6
Resistance To Electrostatic Discharge	8 kV level 3 in open air conforming to IEC 61000-4-2 8 kV level 4 on contact conforming to IEC 61000-4-2
Non-Dissipating Shock Wave	1 kV serial mode conforming to IEC 60947-6-2 2 kV common mode conforming to IEC 60947-6-2
Resistance To Radiated Fields	10 V/m 3 conforming to IEC 61000-4-3
Resistance To Fast Transients	2 kV class 3 serial link conforming to IEC 61000-4-4 4 kV class 4 all circuits except for serial link conforming to IEC 61000-4-4
Immunity To Radioelectric Fields	10 V conforming to IEC 61000-4-6
Immunity To Microbreaks	3 ms
Immunity To Voltage Dips	70 % / 500 ms conforming to IEC 61000-4-11

Contractual warranty

Warranty

18 months

Sustainability

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 >



Eq

Transparency RoHS/REACh

Well-being performance

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

Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant EU RoHS Declaration
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