

IBS RL 400 MLR R DIO6/1 LK2MBD

Order No.: 2731830



http://eshop.phoenixcontact.de/phoenix/treeViewClick.do?UID=2731830

Electromechanical reversing load motor starter for INTERBUS; fiber optic technology with 2 Mbaud, inputs (24 V DC), integrated motor protection relay (220 V AC to 440 V AC; 8 A, maximum), sensor connection via 5-pos. M12 female connectors, rugged metal housing, IP67 protection



Commercial data	
GTIN (EAN)	4 017918 901820
sales group	K525
Pack	1 pcs.
Customs tariff	85389091
Catalog page information	Page 289 (AX-2011)

http://
www.download.phoenixcontact.com
Please note that the data given
here has been taken from the
online catalog. For comprehensive
information and data, please refer
to the user documentation. The
General Terms and Conditions of
Use apply to Internet downloads.

Technical data

Into	rface
inte	пасе

Fieldbus system	INTERBUS
Name	Remote bus
Connection method	Fiber optics
Transmission speed	2 MBaud

Power supply for module electronics

Supply voltage	24 V DC
----------------	---------

IBS RL 400 MLR R DIO6/1 LK2MBD Order No.: 2731830

http://eshop.phoenixcontact.de/phoenix/treeViewClick.do?UID=2731830

Supply voltage range	18.5 V DC 32 V DC (including ripple)
Ripple	3.6 V _{pp}
Current consumption	Typ. 90 mA (plus power supply for sensors)
Mains connection	
Name	Mains connection
Connection method	POWER-COMBICON with silver contacts
Designation connection point	Terminal strip; X11 and X12
Number of positions	4
Permissible conductor cross section	2.5 mm² 4 mm²
Operating voltage	200 V AC 440 V AC (conductor voltage)
Max. current carrying capacity	20 A
Motor starter, output	
Connection method	POWER-COMBICON
Number	1
Designation connection point	X10
Number of positions	8
Pg screw connection	Pg16
Operating voltage	200 V AC 440 V AC
Frequency range	50 Hz 60 kHz
Nominal current range	0.2 A 8 A (parametrierbar, Derating beachten)
Utilization category	On the basis of AC 3
Switching rate	5 cycles per minute, maximum
Motor startup time	1 s
Motor monitoring	
Parameterization	Via INTERBUS
Overspeed tripping	\geq 40 A (after 1 second at I _{nom} > 3.6 A)
Motor starter, brake	
Continuous load current	max. 1 A
Type of contact	Mechanical relay contact
Connection method	POWER-COMBICON terminal strips
Connection voltage	12 V AC/DC 440 V AC/DC
Digital inputs	
Input name	Digital inputs

PHOENIX CONTACT Inc., USA http://www.phoenixcon.com

Number of inputs	6
Connection method	M12 male connector
	3, 4-wire
Number of positions	5
Input voltage	24 V DC (DIN EN 61131-2)
Input voltage range "0" signal	0 V 5 V
Input voltage range "1" signal	11 V 30 V
Typical input current per channel	5 mA (for U _{S1} = 24 V)
Filter time	3 ms
Power supply for sensors	$\rm U_{INI}$ = $\rm U_{S1}$ minus 1 V 50 mA Protected against inductive reverse voltages, electronically protected against short-circuiting
Digital outputs	
Number of outputs	1
Connection method	M12 male connector
Number of positions	5
Output current	0.5 A
Minimum output voltage with nominal current	U _{S1} minus 2 V
Type of protection	Electronic short-circuit/overload protection
General data	
Width	185.1 mm
Height	193 mm
Depth	138 mm
Weight	3.8 kg
Mounting type	Wall mounting
Ambient temperature (operation)	0 °C 55 °C
Ambient temperature (storage/transport)	-25 °C 70 °C
Permissible humidity (operation)	100 %
Permissible humidity (storage/transport)	95 % (no condensation)
Air pressure (operation)	860 hPa 1080 hPa (up to 1500 m above mean sea level)
Air pressure (storage/transport)	660 hPa 1080 hPa (up to 3500 m above mean sea level)
Degree of protection	IP67, when screwed together
Protection class	I, IEC 61140, EN 61140, VDE 0140-1
Air and creepage distances	According to EN 50178: 1998

Diagnostics messages	Mains failure, phase failure, blown fuse Error message in diagnostic code (bus) and display by means of the E LED on the
	motor starter Motor connector not plugged in, motor temperature exceeded,
	thermistor line short-circuited Error message in diagnostic code (bus) and display by means of the E LED on the motor starter
	Sensor supply failure Error message in diagnostic code (bus) and display by means of the E LED on the motor starter
	Failure of the actuator supply Error message in diagnostic code (bus) and display by means of the E LED on the motor starter
	Motor overcurrent Error message in diagnostic code (bus) and display by means of the E LED on the motor starter
	Output stage cannot be controlled Error message in diagnostic code (bus) and display by means of the E LED on the motor starter
	Module error during self test Message to the master

Certificates / Approvals



Certification VDE-PZI

PSM-LWL-KDHEAVY-980/1000

Accessories		
Item	Designation	Description
Assembly		
2731128	IBS RL AP	Mounting plate for Ruggedline devices
Cable/condu	ctor	
2820000	IBS PWR/5	Power supply cable, gray, welding-splash-resistant in standard applications, 5 x 1.5 mm², sold by the meter
2731775	IBS PWR/5HD/F	Power supply cable, gray, welding-splash-resistant in standard applications, 5 x 1.5 mm², highly stranded, sold by the meter
2733029	IBS RL CONNECTION-LK	Assembled cable jumper as a short connection between two INTERBUS Rugged Line devices with fiber optic bus connectors and power supply, approximately 30 cm

Polymer fiber cable, duplex $980/1000~\mu m$, medium-weight version for permanent indoor installation, by the meter, without connector

2744319

2744322	PSM-LWL-RUGGED-980/1000	Polymer fiber cable, duplex, 980 μ m/1000 μ m, heavy version for permanent indoor installation, sold by the meter without connectors
2744335	PSM-LWL-RUGGED- FLEX-980/1000	Polymer fiber cable, duplex 980/1000 μ m, heavy-weight, highly flexible version for flexible conduit applications, by the meter, without connector
General		
2740504	IBS RL MLR PLSET R-8A	Accessory set comprising: connectors and PG screw connections
2743705	IBS RL SYS PRO UM	User manual, German, for configuring and installing the Rugged Line product range, only available as a download.
Handheld o	perator panel	
2837006	IBS HVO/M12	Handheld operator panel, for INTERBUS motor starters and INTERBUS variable frequency drives in IP54 protection
Marking		
2732729	IBS RL MARKER-SET	Set of 50 small and 50 large metal marking labels
Plug/Adapte	er	
2725040	IBS RL 24 ADAP-LK/T	INTERBUS Rugged Line adapter for converting the fiber optic remote bus to a copper wire remote bus
2725037	IBS RL 24 ADAP-T/LK	INTERBUS Rugged Line adapter for converting the copper wire remote bus to a fiber optic remote bus
2731076	IBS RL PLUG-LK/POF	Connector for the fiber optic bus with polymer fiber cable and for the power supply with screw connection method

Address

PHOENIX CONTACT Inc., USA 586 Fulling Mill Road Middletown, PA 17057,USA Phone (800) 888-7388 Fax (717) 944-1625 http://www.phoenixcon.com



© 2011 Phoenix Contact Technical modifications reserved;