The Drive & Control Company



GoTo North America Focused Delivery Program Electric Drives and Controls

















Electric Drives and Controls GoTo Catalog

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Table of Contents

	Page No.
Drive Systems	
Drives (IndraDrive Cs, C, M, and Mi)	7
Motors (IndraDyn S)	20
Additional Components	23
Cables	25
Motion Control PAC	
IndraControl L	27
IndraControl L – Function Modules	28
IndraMotion MLC	30
IndraLogic XLC	31
Safety Control	
SafeLogic compact	32
CNC	
IndraMotion MTX micro	33
IndraMotion MTX	34
Ι/Ο	
Inline – Cabinet Mount (IP20)	
Power Modules	35
Bus Couplers	36
Block I/O	37
Digital Input Modules	41
Digital Output Modules	42
Analog Input Modules	44

Liability:

In no event can the manufacturer accept warranty claims or liability claims for damages resulting from improper use or misuse of the equipment or as a result of changes made to the equipment other than those authorized by the manufacturer. The manufacturer will accept no claim in which non-original spare parts have been used.

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Table of Contents (continued)

	Page No.
Analog Output Modules	45
Temperature Modules	46
Communication Modules	47
Motion and Counter Modules	48
PWM Output Module	49
IndraControl S67 – Machine Mount (IP67)	
Power Divider	51
Bus Coupler	52
Digital Input Modules (M8, M12)	53
Digital Output Modules (M8, M12)	54
Analog Input Modules (M12)	56
Analog Output Modules (M12)	58
Temperature Modules (M12)	60
Cables and Connectors	62
НМІ	
Standard HMI	63
Embedded HMI	64
Software	
IndraWorks	65
VI-Composer	66
Part Numbers	67

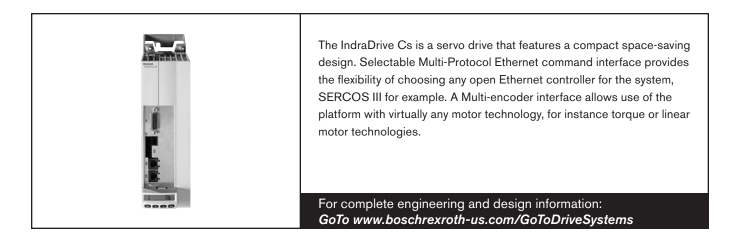
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Drives – IndraDrive Cs



Features

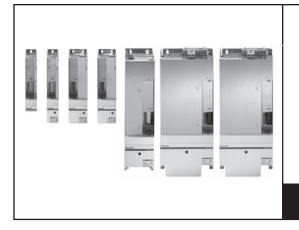
- · Ethernet-based communications, multi-protocol support: SERCOS III, Profi Net IO, EtherNet/IP and EtherCat
- Innovative multi-encoder interface: Hiperface®, EnDat 2.1, 1Vss, 5 V TTL, and Rexroth MSM and MSK servo motors
- · Energy efficient product DC bus sharing
- · Standard , Servo and Synchronization modes available
- · Digital inputs/outputs and analog input on board
- Intelligent operating panel with programming module function, supports device swap without a PC
- IEC-compliant motion logic IndraMotion MLD (optional)
- Integrated Safe Torque Off or Safe Motion safety technology up to category 4 PLe according to ISO13849-1 and SIL 3 according to IEC 62061 (optional)
- · Integrated brake resistor; external brake resistor can be connected as an alternative

Technical Data

Models		HCS01.1E-W0006-A-02	HCS01.1E-W0013-A-02	HCS01.1E-W0008-A-03	HCS01.1E-W0018-A-03	HCS01.1E-W0028-A-03	HCS01.1E-W0054-A-03
Performance Data		· · · · · · · · · · · · · · · · · · ·				·	
Mains voltage	V	1/3 AC 11	0230 V		3 AC 200) 500 V	
Continuous current	A _{eff}	2.34	4.4	2.7	7.6	11.5	21
Maximum current	A _{eff}	6	13	8	18	28	54
Maximum output without/with choke	kW	0.25 / —	0.8 / —	0.86 / —	1.7/ —	2.6/4.0	9.0 / 14.0
Mechanical data					1	-	1
Width W	mm		50		7	'0	130
Height H (max)	mm		215		2	268	
Depth D (max)	mm		220		220		
Mass	kg		0.72		1	.7	4.22

Available Firmware Options	
FWA-INDRV*-MPB-16VRS-D5-1-ALL-NN	Basic closed loop 16VRS with the possibility to select synchronization, servo or main spindle extension set
FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN	Basic closed loop 17VRS without the possibility to select synchronization, servo or spindle extension set
FWA-INDRV*-MPB-17VRS-D5-1-SNC-NN	Basic closed loop 17VRS with synchronization only extension set
FWA-INDRV*-MPB-17VRS-D5-1-ALL-NN	Basic closed loop 17VRS with the possibility to select synchronization, servo or spindle extension set
FWA-INDRV*-MPB-17VRS-D5-1-ALL-ML	Basic closed loop 17VRS with the possibility to select synchronization, servo or spindle extension set and MLD master

Drives – IndraDrive C Power Sections



IndraDrive sets new standards in drive technology with a combination of three product advantages: scalability in power and functionality, consistency in technology, engineering and operation and openness in communication. The IndraDrive C series of converters integrate inverter and power supply in one unit. The compact construction contains additional mains connection components, making it particularly suitable for single and multi axis applications.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToDriveSystems

Features

- · Ethernet-based communications, multi-protocol support: SERCOS III, Profi Net IO, EtherNet/IP and EtherCat
- Compact converters and modular inverters on one platform
- · Integrated motion logic with IEC-compliant PLC
- Drive-integrated safety technology
- · Energy efficient product DC bus sharing
- · Standard , Servo and Synchronization modes available
- · Complete range of scalable drives
- Digital inputs/outputs and analog input on board
- · Intelligent operating panel with programming function supports device swap without a PC
- · Integrated brake resistor, alternative an external brake resistor can be connected

Technical Data

Models		HCS02.1E-W0012	HCS02.1E-W0028	HCS02.1E-W0054	HCS02.1E-W0070				
Performance data									
Mains voltage V 3 AC 200 500 V									
Continuous current	Aeff	4.5	11.3	20.6	28.3				
Maximum current	Aeff	11.5	28.3	54	70.8				
Maximum output without/with choke	kW	5/5	8/10	12/16	14/19				
Mechanical data									
Width W	mm	65	65	105	105				
Height H (max)	mm	290		352					
Depth D (max)	mm		2!	52					
Mass	kg	2.9	3.8	6.7	6.8				

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Drives – IndraDrive C (continued) Power Sections

Technical Data (continued)

Models		HCS03.1E-W0070-A-05- NNBV	HCS03.1E-W0100-A-05- NNBV	HCS03.1E-W0150-A-05- NNBV	HCS03.1E-W0210-A-05- NNBV
Performance data					
Continuous current	A	45	73	95	145
Maximum current	A	70	100	150	210
DC bus continuous power without/with choke	kW	13/25	24/42	34/56	42/85
Maximum output without/with choke	kW	20/40	33/59	54/89	68/124
Mains voltage	V		3 AC 400 to 50	0 (+10%/-15%)	
Continuous input mains current	A	50	80	106	146
Dependence of output on mains voltage		at U _{LN} < 400 V: 1	% power reduction per 4 V o	decrease in voltage	
DC bus terminal		•	•	•	•
DC bus capacity	μF	940	1,440	1,880	4,700
Brake chopper					
Permanent braking power	kW	13.2	18.9	25.2	42.6
Maximum braking power	kW	42	63	97	137
Control voltage data					
Control voltage, internal	V	DC 24 (not for supply of motor holdi	ng brake)	
Control voltage, external	V	DC 24 ±20% (DC	$24 \pm 5\%$ when supplying m	otor holding brake)	
Power consumption without control unit & motor brake	W	22.5	25	25	30
Continuous current without control unit & motor brake	A	0.9	1	1	1.3
Mechanical data					
Width W	mm	125	225	225	350
Height H (max)	mm		4	40	
Depth D (max)	mm		3	15	
Mass	kg	13	20	20	38

Drives – IndraDrive M

Inverters – single axis



Multi-axis solution with power supplies and inverters.

Multi-axis applications are the domain of the modular system IndraDrive M. Power supplies provide the necessary DC bus voltage for the inverters. Compact single-axis or double-axis inverters and power supplies with integrated mains connection components enable compact solutions for large axis groups.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToDriveSystems

Features

- · Single-axis inverter with maximum current from 20 A to 350 A
- · Space-saving design for multi-axis applications
- Can be powered via power supply unit or converter
- Energy exchange via common DC bus
- Can be connected to a converter for cost-effective solutions

Technical Data

Models		HMS01.1N- W0020-A-07- NNNN	HMS01.1N- W0036-A-07- NNNN	HMS01.1N- W0054-A-07- NNNN	HMS01.1N- W0070-A-07- NNNN	HMS01.1N- W0110- A-07- NNNN	HMS01.1N- W0150-A-07- NNNN	HMS01.1N- W0210- A-07- NNNN
Performance data								
Continuous current	А	12.1	21.3	35	42.4	68.5	100	150
Maximum current	Α	20	36	54	70	110	150	210
Control voltage data								
Control voltage, external	V		DC 2	4 ±20% (DC 24 :	±5% when supplyi	ng motor holding k	orake)	
Power consumption without control unit and motor brake	W	10	15	10	16	34	23	75
Continuous current without control unit and motor brake	A	0.4	0.7	0.4	0.7	1.4	1.0	3.1
Mechanical data								
Width W	mm	50	50	75	100	125	150	200
Height H (max)	mm				440			
Depth D (max)	mm				309			
Weight	kg	5.3	5.3	6.7	7.9	11	12.7	16.4

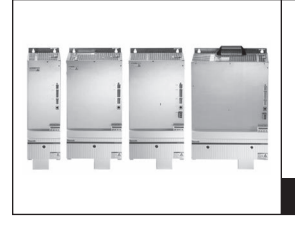
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Drives – IndraDrive M Inverters – double axis

Technical Data

Models		HMD01.1N-W0012-A-07-NNNN	HMD01.1N-W0020-A-07-NNNN	HMD01.1N-W0036-A-07-NNNN		
Performance data						
Continuous current	A	7	10	20		
Maximum current	Α	12	20	36		
Control voltage data						
Control voltage, external	V	DC 24 ±20	9% (DC 24 \pm 5% when supplying motor ho	lding brake)		
Power consumption without control unit and motor brake	W	17	17	11		
Continuous current without control unit and motor brake	A	0.7	0.7	0.5		
Mechanical data						
Width W	mm	50	50	75		
Height H (max)	mm		440	·		
Depth D (max)	mm		309			
Weight	kg	5.5	5.7	7.5		

Drives – IndraDrive M Power Supply



Maximum energy efficiency can be achieved with power supplies that are capable of mains regeneration. Beside the power recovery encountered in regenerative operation of the drives, these devices also feature sinusoidal line currents, an overall power factor of 0.99 and a closed-loop DC bus.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToDriveSystems

Features

- Power range from 15 kW to 120 kW
- Direct mains connection from 400 V to 480 V
- · Energy-saving line regeneration
- · Integrated mains contactor
- · Integrated brake resistor

Technical Data

Models		HMV01.1E-W0030- A-07-NNNN	HMV01.1E-W0075- A-07-NNNN			HMV01.1R-W0065- A-07-NNNN			
Performance data									
DC bus continuous power without/with choke	kW	18/30	45/75	-/18	-/45	-/65			
Maximum output	kW	45	112	45	112	162			
Mains voltage	V		3 A	C 400 to 480 (+10%/-1	5%)				
Continuous input mains current	A	51	125	26	26 65				
Dependence of output on		at U_{LN} < 400 V: 1% power reduction per 4 V							
mains voltage		at U _{LN} > 400 V: 1%	power gain per 4 V	at	at $U_{LN} > 400$ V: no power gain				
DC bus capacity	μF	1,410	3,760	705	1,880	2,820			
DC bus voltage range	V	DC 435	5 to 710	DC 750 (regulated)					
Brake resistor									
Brake resistor				Internal					
Maximum braking energy consumption	kWs	100	250	80	100	150			
Permanent braking power	kW	1.5	2	0.4	0.4	0.4			
Maximum braking power	kW	36	90	36	90	130			

continued on next page

Drives – IndraDrive M (continued) Power Supply

Technical Data (continued)

Models		HMV01.1E-W0030- A-07-NNNN	HMV01.1E-W0075- A-07-NNNN	HMV01.1R-W0018- A-07-NNNN	HMV01.1R-W0045- A-07-NNNN	HMV01.1R-W0065- A-07-NNNN				
Control voltage data										
Control voltage, internal	V			DC 24 ±5%						
Power consumption	W	25	30	31	41	108				
Continuous current	Α	1	1.3	1.3	1.9	4.5				
Mechanical data										
Width W	mm	150	250	175	250	350				
Height H (max)	mm		440							
Depth D (max)	mm		309							
Weight	kg	13.5	22	13.5	20	31				

Drives – IndraDrive C and M Control Sections



We can supply control units tailored to your specific application, ranging from standard to high-end applications. Integrated motion logic, numerous technology functions, certified safety technology and standardized interfaces leave nothing to be desired.

The correct interface for connecting the IndraDyn motors or other standardized encoders, such as Hiperface®, is already integrated.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToDriveSystems

Features

- · ADVANCED control units meet the highest demands in performance and dynamics.
- Signal transfer via fiber optics guarantees the secure exchange of real-time data with minimal wiring.
- Conventional ±10 V analog interface
- Digital inputs/outputs and analog input on board
- Standard , Servo and Synchronization modes available
- · Intelligent operating panel with programming function supports device swap without a PC
- Scalable performance and functionality
- An additional plug-in MultiMediaCard gives you the option of simple transmission or duplication of your drive parameters.
- · A standard encoder interface for IndraDyn motors is already featured among the BASIC control units.
- Integrated motion logic with IEC-compliant PLC
- · Drive-integrated safety technology

Available Hardware Options

Overview	Basic Open Loop	Basic Analog	Basic PROFIBUS	Basic Sercos	Basic Universal	Double-axis Basic Universal ⁶⁾	Advanced
Control communication							
Analog/digital for Open Loop operation	•	_	-	_	_	_	_
Analog interface	-	٠	-	_	-	_	O ¹⁾
Parallel interface	-	_	-	_	0	_	0
PROFIBUS	-	_	•	_	0	_	0
sercos II	-	_	-	٠	0	_	0
sercos III	-	_	-	_	0	_	0
Multi-Ethernet	-	_	_	_	0	_	0
CANopen	_	_	_	_	0	_	0
DeviceNet	_	_	_	_	0	_	0

Standard
Optional

In conjunction with additional options
Encoder interface for IndraDyn motors

3) Only with sercos III and EtherCAT4) Supply voltage 12 V

5) Supply voltage 5 V6) Only in connection with power unit HMD

continued on next page

Drives – IndraDrive C and M (continued) Control Sections

Available Hardware Options (continued)

Overview	erview		Basic Analog	Basic PROFIBUS	Basic Sercos	Basic Universal	Double-axis Basic Universal 6)	Advanc	
Configurations		<u> </u>					11		
Option 1		_	•2)	•2)	• 2)	•2)	•/•	٠	
Option 2		_	_	_	_	•	•/•	٠	
Option 3		_	_	-	_	_	_	•	
Safety option		_	٠	•	٠	•	•/•	٠	
Slot for MultiMediaCard		_	_	_	_	•	•	٠	
Encoder interfaces		I							
IndraDyn motors MSK, MKE, MAD and MAF, Hiperface $^{(\!R\!)}$, 1 V _{pp} and 5 V TTL ⁴⁾		_	٠	•	٠	•	0	0	
MHD and MKD motors		_	_	-	_	0	0	0	
EnDat 2.1, 1 V _{pp} and 5 V TTL ⁵⁾		_	_	-	_	0	0	0	
Safety options compliant with EN 13849	-1 and EN	62061							
Safe Torque Off (category 3 PL e/SIL 3)		_	0	0	0	0	0	0	
Safe Motion (category 3 PL d/SIL 2)		_	_	-	_	_	0	0	
Extensions		I							
Encoder emulation		_	٠	_	_	0	0	0	
Analog I/O extension		_	_	—	_	0	0	0	
Digital I/O extension		_	_	-	_	_	-	0	
Digital I/O with SSI interface		_	_	-	_	_	-	0	
Cross communication		_	_	-	_	_	-	0	
Software module									
MultiMediaCard		_	_	-	_	0	0	0	
Operator panel									
Standard		•	٠	•	٠	•	•	٠	
Cycle times									
Current control	[µs]			12	5			62.5	
Speed control	[µs]	250							
Position control	[µs]			50	0			250	
PWM frequency									
4/8 kHz		●/●	●/●	●/●	●/●	●/●	●/●	●/●	
12/16 kHz		_/_	_/_	_/_	_/_	_/_	_/_	●/●	
Inputs/outputs									
Digital inputs/of which utilizable for probes		8/—	5/—	5/1	5/1	5/1	18/2	7/2	
Digital inputs/outputs (user-defined setting	ls)	_	4	3	3	3	4	4	
Analog inputs		2	2	_	_	-	1	1	
Analog outputs		2	-	_	-	-	2	2	
Relay outputs		3	1	1	1	1	1	1	
Interfaces						1			
RS232		•	•	•	•	•	•	•	
Control voltage data									
Control voltage	[V]				DC 24				
Power consumption without options	[W]	7.5	8	7.5	7.5	6.5	7.5	6	
Continuous current without options	[A]	0.31	0.33	0.31	0.31	0.27	0.31	0.25	

O Optional

2) Encoder interface for IndraDyn motors

a) Only with sercos III and Et4) Supply voltage 12 V

6) Only in connection with power unit HMD

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Drives – IndraDrive C and M (continued) Control Sections

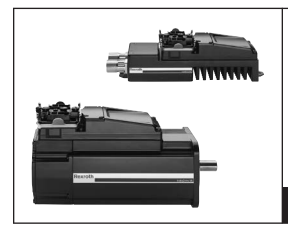
Available Firmware Options

FWA-INDRV*-MPB-05VRS-D5-1-NNN-NN	Basic single-axis closed loop 05VRS without the possibility to select synchronization, servo or main spindle extension set
FWA-INDRV*-MPB-05VRS-D5-1-SNC-NN	Basic single-axis closed loop 05VRS with synchronization only extension set
FWA-INDRV*-MPB-07VRS-D5-0-NNN-NN	Basic single-axis open loop 07VRS
FWA-INDRV*-MPB-07VRS-D5-1-NNN-NN	Basic single-axis closed loop 07VRS without the possibility to select synchronization, servo or main spindle extension set
FWA-INDRV*-MPB-07VRS-D5-1-SNC-NN	Basic single-axis closed loop 07VRS with synchronization extension set
FWA-INDRV*-MPB-08VRS-D5-1-NNN-NN	Basic single-axis closed loop 08VRS without the possibility to select synchronization, servo or main spindle extension set
FWA-INDRV*-MPB-08VRS-D5-1-SNC-NN	Basic single-axis closed loop 08VRS with synchronization extension set
FWA-INDRV*-MPH-07VRS-D5-1-NNN-NN	Advanced single-axis closed loop 07VRS without the possibility to select synchronization, servo or main spindle extension set
FWA-INDRV*-MPH-08VRS-D5-1-NNN-NN	Advanced single-axis closed loop 08VRS without the possibility to select synchronization, servo or main spindle extension set
FWA-INDRV*-MPH-07VRS-D5-1-SNC-NN	Advanced single-axis closed loop 07VRS with synchronization extension set
FWA-INDRV*-MPC-07VRS-D5-1-NNN-ML	Advanced single-axis closed loop 07VRS for MLD master (software module PFMFW reqd.) FW
FWA-INDRV*-MPC-07VRS-D5-1-SNC-ML	Advanced single-axis closed loop 07VRS with synchronization extension set for MLD master (software module PFMFW reqd.)
FWA-INDRV*-MPC-08VRS-D5-1-NNN-ML	Advanced single-axis closed loop 08VRS for MLD master (software module PFMFW reqd.) FW
FWA-INDRV*-MPC-07VRS-D5-1-ALL-MA	Advanced single-axis closed loop 07VRS with all extension sets for MLD master (software module PFMFW required)
FWA-INDRV*-MPD-07VRS-D5-1-NNN-NN	BASIC double-axis closed loop 07VRS without the possibility to select synchronization, servo or main spindle extension set
FWA-INDRV*-MPD-07VRS-D5-1-SNC-NN	BASIC double-axis closed loop 07VRS with synchronization extension set

Software module

MultiMediaCard - PFM02.1-016-FW	Optional with Basic Universal and Advanced control sections
MultiMediaCard - PFM02.1-016-FW	Required for control sections and MPC-firmware with MLD master

Drives – IndraDrive Mi



IndraDrive Mi cabinet-free technology from Rexroth for the highest flexibility and efficiency. Reducing: installation time, cabinet size up to 90%, wiring up to 90% due to hybrid cable technology, and cabinet cooling cost up to 90% because the drives are on the machine with IP65 protection. IndraDrive Mi has multi-Ethernet protocol communication hardware and meets the highest openness and consistency requirements.

With drive-integrated Safety technology with the ability to create Safety zones for effective protection of people, machine, and work pieces increasing the uptime and production of the machine.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToDriveSystems

Features

- Multi-Ethernet :
 - Sercos III
 - PROFINET IO
 - EtherNet/IP
 - EtherCat
- Onboard digital inputs and outputs (4), 2 of which can be used as quick inputs for probes
- Optical encoder, singleturn/multiturn-absolute
- Capacitive encoder, singleturn/multiturn-absolute
- Onboard Safe Torque Off certified with Cat 4 PL e in conformance with EN ISO 13849-1 and with SIL 3 in conformance with EN 62061

Technical Data

KCU - Compact Connection Kit



|--|

Performance / Dimensions

Туре	Nominal voltage input	Continuous current	А	В	с	Weight
	V	А	(mm)	(mm)	(mm)	(kg)
KCU02.2N-ET-ET*-025-NN-N-NN-NW	DC 540 750	25	352	50	252	3.8

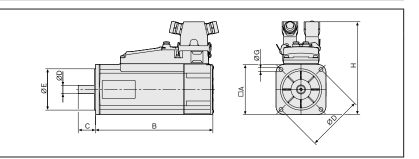
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Drives - IndraDrive Mi (continued)

Technical Data (continued)

KSM – Motor-Integrated Drive





Peformance Data

Ture	Maximum speed 1)	Continuous torque at standstill	Maximum torque	Continuous current at standstill	Maximum current	Moment of inertia
Туре	nMax (1/min)	M0 (Nm)	MMax (Nm)	10 (A)	IMax (A)	J (kgm²)
KSM02.1B-041C-42N	5,500	2.2	9.4	1.5	6.8	0.00017
KSM02.1B-061C-35N	4,300	6	25	3.3	14.9	0.00087
KSM02.1B-061C-61N	6,000	5.5	18	5.2	17.7	0.00087
KSM02.1B-071C-35N	4,700	10	28	6	17.7	0.00173

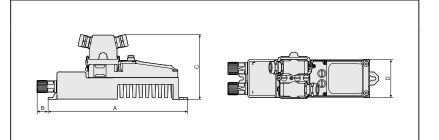
Dimensional Data

Tune	А	В	С	ØD	ØE	ØF	ØG	н	Weight 2)
Туре	(mm)	(kg)							
KSM02.1B-041C-42N	82	252	30	14	50	95	6.6	194	5.6 / 5.9
KSM02.1B-061C-35N	115	271	40	10	OF	100	9	010	06/101
KSM02.1B-061C-61N	115	271	40	19	95	130	9	219	9.6 / 10.1
KSM02.1B-071C-35N	140	307	58	32	130	165	11	247	14.1 / 15.7

At 750 V DC bus voltage
Values without/with holding brake

KMS - Near Motor Drive





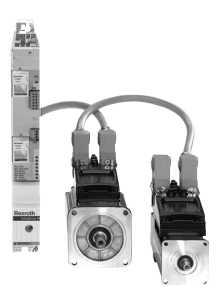
Performance / Dimensional Data

Туре	Continuous current	Maximum current	А	В	с	D	Weight
	(A)	(A)	(mm)	(mm)	(mm)	(mm)	(kg)
KMS02.1B-A018	6	18	316	25	147	87	2.5

continued on next page

Drives - IndraDrive Mi (continued)

Technical Data (continued)



Hybrid cables (RKH....) are fully assembled. The coded connectors guarantee connection with the correct polarity. Every drive chain connected to one KCU with one or more IndraDrive Mi drives (KSM and KMS) is terminated with an end connector RHS0014.



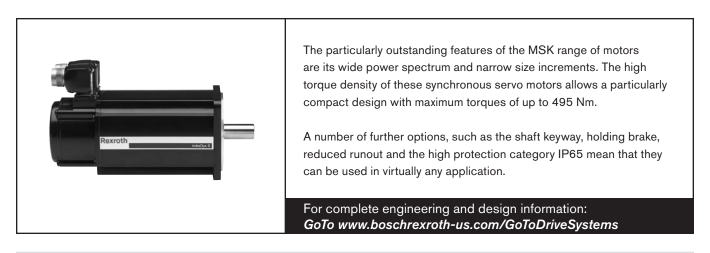
The safety technology is connected at the start of a safety technology zone using the cable RKB0033. The RBS0023 plug is attached to all other participants.



The IndraDrive Mi motor-integrated drives (KSM) and near motor drives (KMS) can be ordered as a single part number with firmware included as IndraDrive Mi Sets in the near future. Until the change is fully implemented, order placement by individual part numbers as shown in the listing below under IndraDrive Mi hardware and firmware reference hardware (KSM... and KMS...) and the firmware (FWA...) is required. Once the new "single part number" method for IndraDrive Mi Set is implemented, orders will no longer be accepted with the old multiple part number" method and are transitioned to the new single part number method (IndraDrive Mi Set part numbers).

IndraDrive Mi	sets in GoTo:	Indi	aDrive Mi hard	ware and firmware reference:
D01104E000	SET KMS02.1B-A018-P-D7-ET-ENH-L3-NN-FW / FWA-INDRV*-MPB-	>>	R911335298	KMS02.1B-A018-P-D7-ET-ENH-L3-NN-FW
R911347283	³ 17VRS-D5-1-NNN-NN		R911333283	FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN
R911347312	SET KSM02.1B-041C-42N-M1-HP0-ET-L3-D7-NN-FW / FWA-INDRV*-	>>	R911336102	KSM02.1B-041C-42N-M1-HP0-ET-L3-D7-NN-FW
R911347312	MPB-17VRS-D5-1-NNN-NN	>>	R911333283	FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN
R911347317	SET KSM02.1B-041C-42N-M1-HP2-ET-L3-D7-NN-FW / FWA-INDRV*-	>>	R911336101	KSM02.1B-041C-42N-M1-HP2-ET-L3-D7-NN-FW
R911347317	MPB-17VRS-D5-1-NNN-NN		R911333283	FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN
R911347367	SET KSM02.1B-061C-35N-M1-HP0-ET-L3-D7-NN-FW / FWA-INDRV*-		R911335801	KSM02.1B-061C-35N-M1-HP0-ET-L3-D7-NN-FW
R911347307	MPB-17VRS-D5-1-NNN-NN	>>	R911333283	FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN
D011047070	SET KSM02.1B-061C-35N-M1-HP2-ET-L3-D7-NN-FW / FWA-INDRV*-	>>	R911335803	KSM02.1B-061C-35N-M1-HP2-ET-L3-D7-NN-FW
R911347370	MPB-17VRS-D5-1-NNN-NN	>>	R911333283	FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN
D01104E005	SET KSM02.1B-061C-61N-M1-HP0-ET-L3-D7-NN-FW / FWA-INDRV*-	>>	R911339328	KSM02.1B-061C-61N-M1-HP0-ET-L3-D7-NN-FW
R911347395	MPB-17VRS-D5-1-NNN-NN		R911333283	FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN
D011047410	SET KSM02.1B-071C-35N-M1-HP0-ET-L3-D7-NN-FW / FWA-INDRV*-	>>	R911336098	KSM02.1B-071C-35N-M1-HP0-ET-L3-D7-NN-FW
R911347418	MPB-17VRS-D5-1-NNN-NN		R911333283	FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN

Motors – IndraDyn S MSK Motor



Features

- · Motors with the highest level of efficiency
- High protection category IP65
- Multi-turn encoder (Hiperface®) 128 increments with 4,096
- · Encoder systems for a wide and diverse range of applications
- Digital type plate and parameter memory

Performance Data

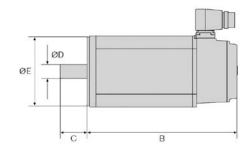
Туре	Maximum speed nMax (1/min)	Continuous torque at standstill M0 (Nm)	Maximum torque MMax (Nm)	Continuous current at standstill I0 (A)	Maximum current IMax (A)	Moment of inertia J (kgm2)
MSK030C-0900	9,000	0.4	1.8	1.5	6.8	0.000013
MSK040B-0600	7,500	1.7	5.1	2	8	0.0001
MSK040C-0450	6,000	0.7	0.1	2.4	9.6	0.00014
MSK040C-0600	7,500	2.7	8.1	3.1	12.4	0.00014
MSK050C-0600	6,000	5	15	6.2	24.8	0.00033
MSK060C-0300	4,900		24	4.8	19.2	0.0008
MSK061C-0600	6,000	8	32	7.7	34.7	0.000752
MSK071E-0300	4,200			12.5	56.3	0.0000
MSK071E-0450	6,000	23	84	20	90.1	0.0029
MSK076C-0300	4,700	12	43.5	7.2	32.4	0.0043
MSK100B-0300	4,500	28	102	17.4	78.3	0.0192
MSK100C-0300	4,500	38	148	21.6	97.2	0.0273
MSK101D-0450	6,000	50	160	41.7	187.7	0.00932

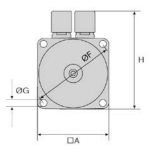
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$\begin{array}{l} Motors - IndraDyn \ S \ ({\rm continued}) \\ {\rm MSK \ Motor} \end{array}$

Dimensional Data

Туре	A (mm)	B (mm)	C (mm)	Ø D (mm)	Ø E (mm)	Ø F (mm)	ØG (mm)	H (mm)	Weight (kg)
MSK030C-0900	54	152.5	20	9	40	63	4.5	98.5	1.3
MSK040B-0600	82	155.5	30	14	50	95	6.6	124.5	2.8
MSK040C-0450		105.5			50	05		1015	
MSK040C-0600	82	185.5	30	14	50	95	6.6	124.5	3.6
MSK050C-0600	98	203	40	19	95	115	9	134.5	5.4
MSK060C-0300	116	226	50	24	95	130	9	156	8.4
MSK061C-0600	116	264	40	19	95	130	9	156	8.3
MSK071E-0300	1.10	050	50		100	105			00.5
MSK071E-0450	140	352	58	32	130	165	11	202	23.5
MSK076C-0300	140	292.5	50	24	110	165	11	180	13.8
MSK100B-0300	192	368	60	32	130	215	14	211.5	34
MSK100C-0300	192	434	60	32	130	215	14	211.5	45.1
MSK101D-0450	192	410	80	38	180	215	14	262	40





Motors – IndraDyn S MSM Motor



Maintenance-free MSM motors are available in five sizes rated at up to 750 W continuous mechanical power. These short-length motors feature high power density and minimized flange dimensions, making them the ideal choice in a wide range of application scenarios.

The IP54 motors come with an absolute encoder and optional holding brake, and they can easily be connected to IndraDrive Cs power units with a 1/3 AC 110...230 V line input.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToDriveSystems

Features

- Torque up to 7.1 Nm
- Speed up to 5,000 rpm
- Multi-turn absolute encoder
- High dynamic performance
- High performance density

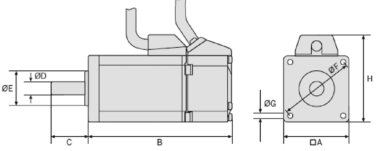
Performance Data

Туре	Rated power	Continuous torque at standstill	Maximum torque	Maximum speed	Moment of inertia	
	PN (W)	M0 (Nm)	MMax (Nm)	nMax (1/min)	J (kgm²)	
MSM019B	100	0.32	0.95	5,000	0.0000025	
MSM031B	200	0.64	1.91	5,000	0.0000051	
MSM031C	400	1.3	3.8	5,000	0.000014	
MSM041B	750	2.4	7.1	4,500	0.000087	

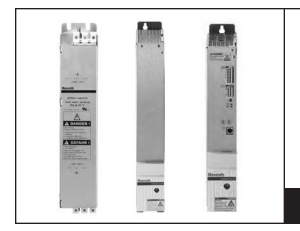
Dimensional Data

Туре	A (mm)	B (mm) 1)	C (mm)	Ø D (mm)	Ø E (mm)	Ø F (mm)	ØG (mm)	H (mm)	Weight (kg) 1)
MSM019B	38	92 / 122	25	8	30	45	3.4	51	0.47 / 0.68
MSM031B	60	79 / 115.5	30	11	50	70	4.5	73	0.82 / 1.3
MSM031C	60	98.5 / 135	30	14	50	70	4.5	73	1.2 / 1.7
MSM041B	80	112 / 149	35	19	70	90	6	93	2.3 / 3.1

1) dimensions with / without brake.



Additional Components



Additional components ensure that the EMC limit values are adhered to and suppress leakage current generated by line capacitors. Our mains filters, breaking resistors and capacitor modules are optimally coordinated with the power units and are scalable in regards to current, number of drives and motor cable length depending on your application needs. They can be combined with our shielded motor cables for trouble-free operation conforming to EN 61800-3, Class A, Group 2, even with single cable lengths of up to 75 m.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToDriveSystems

Technical Data

Main filters for HCS converters						
Turne	Continuous current	Power dissipation	Width	Height	Depth	Mass
Туре	Α	W	mm	mm	mm	kg
NFD03.1-480-007	7	3.9	50	160	90	0.7
NFD03.1-480-016	16	6.4	55	220	90	1
NFD03.1-480-030	30	11.9	60	270	100	1.4
NFD03.1-480-055	55	25.9	90	220	105	2
NFD03.1-480-075	75	30.4	90	240	145	3.5
NFD03.1-480-130	130	38	100	240	160	4.7

	Max. energy		Braking power				Height	Depth	Mass
Breaking resistors	consumption	Duration	Max.	t _{on time}	t _{cycle time}	Width	Height	Depth	IVId55
	kWs	kW	kW	s	s	mm	mm	mm	kg
HLB01.1C-01K0-N06R0-A-007-NNNN	100	1	100	1	100	65	352	252	5.8
HLB01.1D-02K0-N03R4-A-007-NNNN	500	2	180	2.7	250	100	440	309	12.2

Conceitu medulee	Capacitance	Width	Height	Depth	Weight
Capacity modules	mF	mm	mm	mm	kg
HLC01.1C-02M4-A-007-NNNN	2.4	50	352	251.5	4.3
HLC01.1D-05M0-A-007-NNNN	5	75	440	309	8.6

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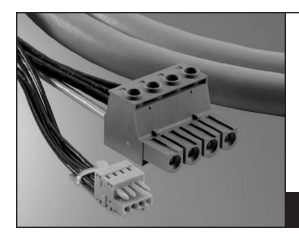
Additional Components (continued)

Accessories

Basic accessories HAS01 -	The basic accessories contain all the mounting parts and fixing elements for installing the devices referenced in the table below (not needed for HCS01.1).
Туре	needed with
HAS01.1-065-NNN-CN	HCS02.1W0012/W0028
HAS01.1-065-072-CN	HCS02.1W0028
HAS01.1-105-NNN-CN	HCS02.1W0054/W0070
HAS01.1-105-072-CN	HCS02.1W0054/W0070
HAS01.1-125-072-CN	HCS03.1W0070
HAS01.1-225-072-CN	HCS03.1W0100/W0150
HAS01.1-350-NNN-CN	HCS03.1W0130/W0130
HAS01.1-050-072-MN	HMS01.1W0020/W0036, HMD01.1W0012/W0020, KCU02.2N
HAS01.1-050-072-MN	HMS01.1W0020/W0036, HMD01.1W0012/W0020
HAS01.1-050-072-MN	HMS01.1W0052, HMD01.1W0036 HMS01.1W0054, HMD01.1W0036
HAS01.1-075-072-MN	HMS01.1W0054, HMD01.1W0036 HMS01.1W0070
HAS01.1-150-072-MN	HMS01.1W0150, HMV01.1E-W0030
HAS01.1-175-072-MN	HMV01.1R-W0018
HAS01.1-200-072-MN	HMS01.1W0210
HAS01.1-250-072-MN	HMV01.1E-W0075, HMV01.1R-W0045
HAS01.1-350-072-MN	HMV01.1R-W0065
Shield connection HAS02 -	The shield connection plate is an EMC-compatible method of connecting the motor power cable to the devices referenced in the table below. It also serves as a cord grip (not needed for HCS01.1).
Туре	needed with
HAS02.1-001-NNN-NN	HMS01.1W0020-W0070
HAS02.1-002-NNN-NN	HCS02.1W0012-W0070, HMD01.1W0012-W0036
HAS02.1-003-NNN-NN	HMS01.1W0110-W0210
HAS02.1-004-NNN-NN	HCS03.1W0070
HAS02.1-005-NNN-NN	HCS03.1W0100/W0150
HAS02.1-008-NNN-NN	HCS03.1W0210
HAS02.1-015-NNN-NN	KCU02.2N
Connection Points HAS05 -	Universal adapter for safety technology for easier X41 wiring of 2nd channel
Туре	optional (for control sections with L2/S2 safety - X41 adapter)
HAS05.1-007-NNL-NN	Adapter from D-Sub to terminal connector – fitting direction: left-hand
HAS05.1-007-NNR-NN	Adapter from D-Sub to terminal connector - fitting direction: right-hand
Installation hardware used i	n conjunction with IndraDrive Mi

Installation hardware used	Installation hardware used in conjunction with indiabrive with		
Туре	needed with KCU02.2N		
HAS03.1-002-NNN-NN	Cabinet Adapter		
Туре	optional hardware used with KSM02.1B and KMS02.1B		
HAS10.1-001-001-NN	Clamp for Mi-Connector		

Cables



Motor Power- and Feedback Cable assemblies for IndraDrive C, M, and Cs drives with IndraDyn S motors in the GoTo program are offered in multiple lengths and are completely assembled with connectors for easy installation.

Interface/Communication cables for connection of control units and system peripherals or start-up/commissioning via PC as described by type.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToDriveSystems

Technical Data

Motor power	Motor power Length 1)		Connecting				
cable	Lengt	h ''	Drives	Motors			
RKL0013/005.0	fixed	5m		MSM010 021 041			
RKL0013/000.0	configurable	1–75m	IndraDrive Cs - HCS01.1W0006, W0013 and W0008	MSM019,031,041			
RKL0014/005.0	fixed	5m	IndraDrive Cs - HCS01.1W0006, W0013 and W0008	MSK000 040 050 060 061			
RKL0014/000.0	configurable	1–75m		MSK030,040,050,060,061			
RKL0019/005.0	fixed	5m					
RKL0019/010.0	fixed	10m	IndraDrive Cs - HCS01.1W0018 and W0028	MSK030,040,050,060,061,076			
RKL0019/000.0	configurable	1-75m					
RKL0050/000.0	configurable	1-75m	IndraDrive Cs - HCS01.1W0054	MSK071E-0300			
RKL4302/005.0	fixed	5m					
RKL4302/010.0	fixed	10m	IndraDrive C – HCS02.1W0012, W0028, IndraDrive M - HMS01.1W0020, W0036 and HMD01.1W0012-W0036	MSK030,040,050,060,061,076			
RKL4302/000.0	configurable	1–75m					
RKL4303/005.0	fixed	5m					
RKL4303/010.0	fixed	10m	IndraDrive C – HCS02.1W0054, W0070 and HCS03.1 W0070, IndraDrive M - HMS01.1W0054, W0070	MSK030,040,050,060,061,076			
RKL4303/000.0	configurable	1–75m					
		1-7.5m	IndraDrive Mi – KMS02.1B	MSK030,040,050,060,061,076			
RKL4305/000.0	configurable	1-75m 2)	IndraDrive Cs, C and M - extension for motor power cables RKL0014, RKL0019, RKL4302, RKL4303	MSK030,040,050,060,061,076			
RKL4306/000.0	configurable	1–75m	IndraDrive C - HCS02.1W0012, W0028, IndraDrive M - HMS01.1W0020, W0036 and HMD01.1W0012-W0036	MSK071E-0300			
RKL4308/000.0	configurable	1-75m	IndraDrive C - HCS02.1W0012, W0028, IndraDrive M - HMS01.1W0020, W0036 and HMD01.1W0012-W0036	MSK071E-0450			
RKL4309/005.0	fixed	5m	IndraDrive C – HCS02.1W0054, W0070 and HCS03.1				
RKL4309/000.0	configurable	1–75m	W0070, IndraDrive M - HMS01.1W0054, W0070	MSK071E-0450			
RKL4321/000.0	configurable	1-75m	IndraDrive C - HCS02.1W0054, W0070 and HCS03.1 W0070, IndraDrive M - HMS01.1W0054, W0070	MSK100B-0300 and MSK100C-0300			
RKL4324/005.0	fixed	5m	IndraDrive C – HCS02.1W0054, W0070 and HCS03.1				
RKL4324/000.0	configurable	1–75m	W0070, IndraDrive M - HMS01.1W0054, W0070	MSK101D-0450			
RKL4329/000.0	configurable	1-75m	IndraDrive C - HCS03.1W0100, W0150 and IndraDrive M - HMS01.1W0110-W0210	MSK101D-0450			

1) Cables marked "fixed" are sized to the length stated; cables marked "configurable" can be ordered based on

length needed within the range given and 0.5m increments

2) Motor power cable and extension not to exceed a total combined length of 75 meters

Cables (continued)

Technical Data (continued)

			Connecting		
Motor feedback cable	Lengt	h ¹⁾	Drives	Motors	
RKG4200/005.0	fixed	5m			
RKG4200/010.0	fixed	10m	IndraDrive C and Cs	any MSK motor	
RKG4200/000.0	configurable	1-75m			
		1-7.5m	IndraDrive Mi – KMS2.1B	any MSK motor	
RKG4201/000.0	configurable	1-75m 2)	IndraDrive Cs, C and M - extension for motor feedback cable RKG4200	any MSK motor	
RKG0033/005.0	fixed	5m	IndraDrive CsW0006 and W0013	MSM019,031,041	
RKG0033/000.0	configurable	1-75m		1013101019,031,041	
RKG0034/000.0	configurable	1-2m	IndraDrive CsW0006 and W0013	MSM019,031,041 for absolute encoder function in conjunction with SUP-E01-MSM-BATTERYBOX	
Hybrid cables and connector	Lengt	h 1)	Connecting IndraDrive Mi (Motor	Integrated Drive) components	
RKH0311/000.0	configurable	3–75m ³⁾	KCU02.2N	KSM02.1B or KMS02.1B	
RKH0011/000.0	configurable	1–75m ³⁾	KSM02.1B or KMS02.1B	KSM02.1B or KMS02.1B	
RHS0014/C03	_		Terminal Connector Mi – for	KSM02.1B or KMS02.1B	
Safety Zone components	Leng	th	IndraDrive Mi with safety		
RKB0033/001.5	1.5r				
RKB0033/010.0	10m		Safety Zone Cable (New Zone)		
RBS0023/Q01		<u>.</u>	Safety Zone Plug (Member) - needed for each member in a safety zone		
	1				
Interface cable (optical – Sercos II)	Leng	th	Connecting		
RKO0100/00.25	0.25	m	Drives and peripherals with Sercos II (optica	l) communication interface, inside cabinet	
RKO0101/005.0	5m		Drives and peripherals with Sercos II (optical) communication interface, outside cabinet	
RKO0101/010.0	10n	า			
Interface cable (Ethernet based)	Lengt	h 1)	Conne	cting	
RKB0011/005.0	5m				
RKB0011/000.0	configurable	1–75m			
RKB0013/00.25	0.25	m	Drives and peripherals with Sercos III or othe	er Ethernet based communication interface	
RKB0013/00.35	0.35	m			
RKB0013/00.55	0.55	m			
Interface cable (RS232 - Serial)	Leng	th	Conne	cting	
IKB0041/002.0	2m		A PC or a separate control terminal directly to the RS232 serial interface of the control unit for start-up or operation		
Battery box			(HCS01.1	- MSM)	
SUP-E01-MSM- BATTERYBOX			External battery for absolute encoder function with HCS01.1 and MSM, connected in feedback circuit between RKG0033 and MSM or between RKG0033 and optional RKG0034		
Module bus extension	Leng	th	Conne	cting	
RKB0001/002.0	2m		Bus cable to transmit control signals whererelatively large		
RKB0001/005.0	5m		distances are between i		
1) Calalas mandrad "fired" an			, asking montant language in a surface of head of		

1) Cables marked "fixed" are sized to the length stated; cables marked "configurable" can be ordered based on

length needed within the range given and 0.5m increments

2) Motor power cable and extension not to exceed a total combined length of 75 meters

3) Maximum length of all hybrid cable segments combined 200 meters - from KCU to last Mi

IndraControl L



IndraControl L the rack-based platform from Rexroth allows easy and consistent automation for all centralized and distributed architectures.

IndraControl L is the flexible configurable hardware platform for open control architectures. Whether you intend to implement a motion control, a CNC or a PLC application – it is always the same hardware you use. Your application is only defined by the firmware.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToMotionControl_PAC

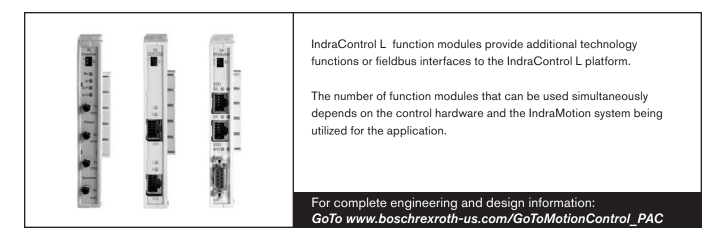
Features

- Scalable hardware platform
- Standardized communication interfaces
- · Optional expansion through function and technology modules
- · Ideal for centralized and distributed control
- Individually expandable with high-grade Human-Machine Interface (HMI) components
- · Modular I/O units

Technical Data

Control hardware		L40 IndraLogic 1G	L25 IndraLogic 2G	L45 IndraLogic 2G	L65 IndraLogic 2G	
Memory						
Application:		64 MB	128 MB	256 MB	512 MB	
Retentive memory:		128 kB	256 kB	256 kB	256 kB	
Buffered:		1 MB	-	8 MB – optional / standard	8 MB – optional / standard	
Flash size:		128 MB	1 GB	1 GB	1 GB	
Interfaces						
Ethernet:			1 x Ethernet TC	P/IP (Standard)		
Ready:			1 x ready cont	act (Standard)		
Others		-	-	2 x Ethernet TCP/IP		
I/O						
Digital inputs		8 DC-decoupled inputs (with interrupt capability)				
Digital outputs		8 DC-decoupled outputs	-	8 DC-decou	pled outputs	
Channels, used	Max.		25	56		
I/O extension	Max. no. of Inline modules		6	3		
	Max. no. of bytes		6	4		
Function Modules	Function Modules Max. 4		2	4	4	
Fieldbus	1			<u> </u>		
Sercos:		1 x Sercos II		1 x Sercos III		
ProfiNet:		-	_	1 x ProfiNet IO Contr	oller/-Device (Option)	
EtherNet/IP:		-	-	1 x EtherNet/IP Scanner/-Adapter (Option)		
Profibus:		1 x Profibus-Master/-Slave	_	1 x Profibus-I	Master/-Slave	

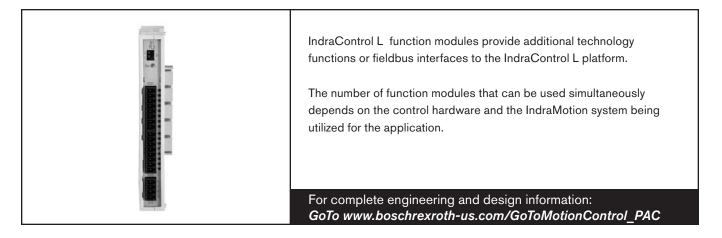
IndraControl L – Function Modules



Technical Data

	CFL01.1-Q2 Cross communication	CFL01.1-R3 sercos III Interface	CFL01.1-TP Real-time-Ethernet / PROFIBUS		
Description	sercos II fieldbus interface for real-time communication with drives or for redundant control cross communication	sercos III fieldbus interface for Ethernet-based real-time communication with drives and I/O peripherals, or for control cross communication	Fieldbus interface RT Ethernet (PROFINET RT, EtherNet/IP) and PROFIBUS		
Adjustable ring cycle time	_	2 ms, 4 ms, 8 ms	-		
Max. number of slaves	_	15, 31, 63	-		
Power supply					
Internal		System bus			
Internal power consumption	2.05 W	2.3 W	1.65 W		
Mechanical data					
Dimensions (W x H x D)	120 x 20 x 70 mm				
Protection category		IP20			

IndraControl L – Function Modules



Technical Data

	CFL01.1-N1 Programmable Limit Switch
Description	Function interface, programmable limit switch, with 16 high-speed outputs for implementation of high speed cams for motion control applications
Adjustable ring cycle time	-
Max. number of slaves	-
Power supply	
Internal	System bus
Internal power consumption	2.8 W
External	24 V DC
Tolerance (without residual ripple)	-15/+20
Residual ripple	±5
Umax	30 V
Umin	19.2 V
Power consumption (max.)	4 A
Digital outputs	
Number	16
Connection method	1-wire
Output type	Semiconductor, no retaining
Output voltage, nominal	24 V DC
Rated output current	0.5 A
Lamp load at 8 Hz	5 W
Inductive load at 1 Hz	6.2 W (SG 1)
Mechanical data	
Dimensions (W x H x D)	120 x 20 x 70 mm
Protection category	IP20

IndraMotion MLC



IndraMotion MLC is the integrated controller-based system solution from Rexroth. It uses PLC programming according to IEC 61131-3 with object oriented programming such as: Function Block Diagrams (FBD), Ladder Diagrams (LD), Sequential Function Chart (SFC), and Structured Text (ST).

The compact Rexroth IndraMotion MLC motion logic system gives you any freedom you wish for your consistent and modern machine automation. Innovative software and firmware functions, easy engineering and open system interfaces provide maximum flexibility in all motion applications.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToMotionControl_PAC

Technical Data

Control Hardware		MLC L40	MLC L25	MLC L45	MLC L65		
PLC runtime system							
IndraLogic 1G kernel	Conforming with IEC 61131-3	•	-	-	_		
IndraLogic 2G kernel	Conforming with IEC 61131-3 with extensions	_	•	•	•		
Task management							
Cyclic, free-running, event-controlled, extern event-controlled			8				
Cycle-synchronous processing of the I/O process image		•					
sercos III synchronous processing of the I/O process image				•			
min. PLC cycle time	Synchronous with system cycle		1	ms			
min. Motion cycle time	Setpoint generator	1 ms	2 ms	1 ms	1 ms		
PLC processing time							
	Command mix (Real, Integer, Bool etc.)	50	35	30	5		
Typical processing time for 1,000 instructions/µs	Bool-Operation	50	20	30	5		
	Word-Operation	50	20	30	5		
Motion Control							
Number of axes	Real, virtual, encoder, grouping	32	16	32	64		
	real axes (Servo drives)	•					
	Virtual axes (Virtual masters)	s (Virtual masters)					
	Encoder axes (Real masters)	•					
Synchronization (ELS – electronic line shaft)	real axes (Cross-communication)	•					
	Dynamic synchronization	•					
	Master axis cascading	•					
Positioning	Single-axis		(•			
Electronic gears			(•			
	Intermediate point tables (In the drive, max. 1,024 intermediate points)			4			
	Electronic Motion Profile (in the output drive, motion profiles with max. 16 segments)	2					
	FlexProfile (In the control, master-/time-based motion profiles with max. 16 segments)	4					
Drive systems							
IndraDrive		٠	•	٠	٠		
IndraDrive Mi	Firmware MPB	٠	•	٠	•		
IndraDrive Cs		٠	•	•	•		
EcoDrive Cs		٠	•	•	٠		
SERCOS Pack-Profile		٠	•	•	•		
HNC100.3	Hydraulic drive	•	•	•	•		

IndraLogic XLC



IndraLogic XLC (eXtended Logic Control) PLC system implements the latest PLC technology to provide substantial advantages for the intelligent automation. Object-oriented language extensions in programming enhance the quality of user programs through simplified modularization and accelerate the generation of machine variants. Scaling and open design of the IndraControl device families—L25 and L45—are the basis for flexible and application-oriented solutions in central or distributed control topologies. The universal, open real-time communications system Sercos III is the high-performance, highfunctioning backbone among the system peripherals.

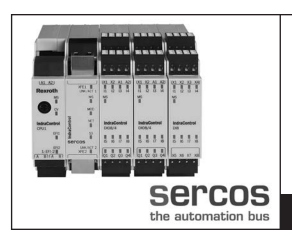
For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToMotionControl_PAC

Technical Data

Control Hardware	XLC L25	XLC L45	
PLC runtime system	·		
IndraLogic 2G kernel	Conforming with IEC 61131-3 with extensions	•	•
Task management	·		
Freely projectable tasks (priority 0-20)	Cyclic, free-running, event-controlled, extern event-controlled	1	В
Cycle-synchronous processing of the I/O process image		(•
Sercos III synchronous processing of the I/O process image			•
Min. PLC cycle time	Synchronous with system cycle	1	ms
Min. Motion cycle time	Setpoint generator	2 ms	1 ms
PLC processing time			
Typical processing time for 1,000 instructions/µs	Command mix (Real, Integer, Bool etc.)	35	30
	Bool-Operation	20	30
	Word-Operation	20	30
Motion Control			
Number of axes	Real, virtual, encoder, grouping	16	32
Synchronization (ELS – electronic line shaft)	real axes (Servo drives)	•	
	Virtual axes (Virtual masters)		•
	Encoder axes (Real masters)	(Ð
	real axes (Cross-communication)	(•
	Dynamic synchronization	(•
	Master axis cascading	(•
Positioning	Single-axis		•
Electronic gears		(•
	Intermediate point tables (In the drive, max. 1,024 intermediate points)		4
	Electronic Motion Profile (in the output drive, motion profiles with max. 16 segments)	:	2
	FlexProfile (In the control, master-/time- based motion profiles with max. 16 segments)		4
Drive systems			
IndraDrive C/M		•	•
IndraDrive Mi	Firmware MPB	•	•
IndraDrive Cs		•	•

GoTo Focused Delivery Program: Safety Control

SafeLogic compact



SafeLogic compact is a small safety control which features modular scalability, open architecture, user-friendly programming, and intuitive paramaterization. It is designed for deployment in small and mid-size machines for a range of applications including machine tools, printing and processing, assembly and handling, packaging, and general automation.

For complete engineering and design information: *GoTo www.boschrexroth-us.com/GoToSafety*

Features

- SafeLogic compact consists of the following:
 - main module SLC-3-CPU0 or SLC-3-CPU1
 - memory plug
 - up to 2 gateways
 - up to 12 additional extension modules (SLC-3-XTIO & SLC-3-XTID)
 - up to 8 UE410-2RO relay output modules and/or 4 UE410-4RO relay output modules

Technical Data

Main System			
Туре	Description		
SLC-3-CPU000300	Main module CPU0, dual level spring clamp terminals		
SLC-3-CPU130302	Main module CPU1, 2 EFI connections, dual level spring clamp terminals		
SLC-3-GS3S00300	Sercos III Gateway (CSoS)		
SLC-3-XTIO84302	Input/output extension, 8 inputs/4 outputs, dual level spring clamp terminals		
SLC-3-XTDI80302	Input extension, 8 inputs, dual level spring clamp terminals		
SLC-A-UE410-2RO4	Output module, 2 NO contacts and 1 24 V DC signal output, plug-in block terminals		
SLC-A-UE410-4RO4	Output module, 4 NO contacts and 2 24 V DC signal output, plug-in block terminals		
Accessories			
Туре			
SLC-A-UE10-2FG3D0	Safety relay: 2 NO, 1 NC, removable screw terminals		
SLC-A-UE12-2FG3D0	Cascadable safety relay: 2 NO, 1 NC, removable screw terminals, with cascade plug		
SLC-3-MPL000301	Memory plug		
SLC-A-PLSET01	Connectors for I/O and relay modules, screw terminals		
SLC-A-PLSET02	Connectors for I/O and relay modules, dual level spring clamp terminals		
SLC-A-RS232/A/2.0	Configuration Cable, 2m, M8, Sub D		
SWA-SLC**-SLD-01VRS-D0-CD650-COPY	SafeLogic Designer tool installation CD		

GoTo Focused Delivery Program: CNC

IndraMotion MTX micro



IndraMotion MTX micro is the compact, simple, powerful, and nevertheless low-cost CNC solution from Rexroth for standard turning and milling machines. It consists of a custom HMI interface and a compact multi-axis drive controller with high-capacity CNC control and PLC.

All of the functions required in small CNC machines are available. Up to 6 axes can be controlled in 2 CNC channels with minimum startup effort.

For complete engineering and design information: *GoTo www.boschrexroth-us.com/GoToCNC*

Features

For detailed list of technical features for IndraMotion MTX micro go to http://www.boschrexroth.com/mtxmicro

Technical Data

Туре	Description
HCT02.1E-W0025-A-03-B-L8-2S-NN-NN-NN-FW	3-axis unit w/o I/O module ³⁾
HCT02.1E-W0025-A-03-B-L8-2S-D1-NN-NN-FW	3-axis unit with 1x I/O module
HCQ02.1E-W0025-A-03-B-L8-1S-NN-NN-FW	4-axis unit w/o I/O module ³⁾
HCQ02.1E-W0025-A-03-B-L8-1S-D1-D1-NN-FW	4-axis unit with 2x I/O modules
CFM01.1-01G0-N-LBA-01-FW	Compact Flash card – requires FWA ¹⁾
FWA-MICRO*-MTX-13VRS-NN	Firmware MTX13 ¹⁾
SWL-IWORKS-MTX-NNVRS-D0-MICRO	Engineering software license – single license 1)
VDP80.1FKN-C1-NN-EN	Display panel Universal – requires VCH02-handwheel unit
VCH02.1NNN-000RS	Handwheel box, incl. cable and connector for VDP80.1
VDP80.1FGN-C1-NN-EN	Display panel for turning machines
RKB0030/000.0	Firewire cable – (connection HCQ/HCT to VDP) – configurable length ²⁾ 1 – 10 meter
DEA40.1H	Digital I/O module for HCQ/HCT ³⁾
HLR01.1N-02K0-N15R0-A-007-NNNN	Bleeder resistor 2kW
HNL01.2E-0400-N0051-A-480-NNNN	Choke

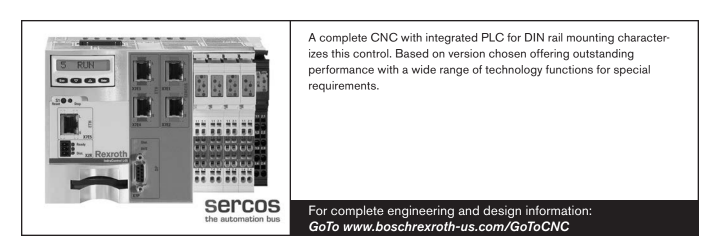
1) Required items with MTX micro multi-axis unit

2) Cables referenced as configurable lengths can be ordered based on length needed within the range given and 0.5m increments

3) I/O module for add to existing I/O count on MTX micro unit or replacement

GoTo Focused Delivery Program: CNC

IndraMotion MTX CNC Control



Features

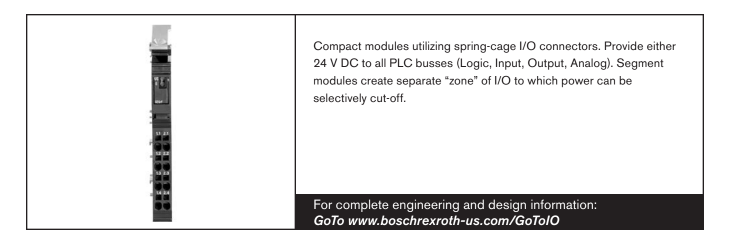
For detailed list of technical features for IndraMotion MTX standard and IndraMotion MTX performance go to *http://www.boschrexroth.com/mtx*

Technical Data

IndraMotion MTX	standard - universal CNC control	performance - high-performance CNC control	
Default number of axes	8	8	
Max. number of axes	8	64 (optional)	
Max. number of spindles	2	32 (optional)	
Default number of independent channels	2	3	
Max. number of independent channels	2	12 (optional)	
Control hardware	CML45.1-3P-504-NA-NNNN-NW	CML65.1-3P-504-NA-NNNN-NW	

GoTo Focused Delivery Program: I/O

Inline – Power Modules



Features

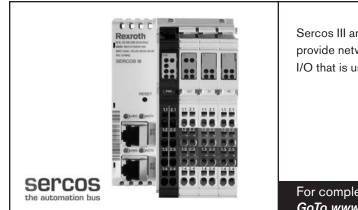
- 2 available DC power modules to add only the power needed
- · Wiring terminals easily removed, to allow module replacement without rewiring
- · Single power module can provide up to 8A of 24 V DC power to PLC busses

Technical Data

		R-IB IL PWR IN-PAC	R-IB IL 24 SEG/F-PAC	R-IB IL 24 SEG/F-D-PAC
24-V power su	upply for generation of	U _L and U _{ANA}		
Rated value		_	-	
Permissible range		_	_	
Power consur	nption at nominal volta	ige		
24-V module supply		_	-	
Lania avendu	Rated value	_	-	
Logic supply	Max. output current	_	_	
Analog supply	Rated value	_	_	
	Max. output current	_	_	
Rated value		24 V DC		
Permissible range		19.2 to 30 V	Permissible total current in the potential terminals of the main and segment circuits	
Permissible current		Max. 8 A		
Nominal terminal current		_	6.0 A	
Max. permissible value		_	8.0 A	
Electric data				
Transmission s	peed	500 kbaud		
Error message control system	essage to the higher level – system		-	Yes
Mechanical da	ata			
Dimensions (V	/ x H x D)	12.2 x 120 x 71.5 mm		
Weight (withou	ut plug)	44 g		
Protection cate	egory		IP20	
Protection class		Class 3 according to	Class 3 according to VDE 0106, IEC 60536	
Safety classification		-		Class 3 according to VDE 0106, IEC 60536
Accessories		Connectors and labels included		

GoTo Focused Delivery Program: I/O

Inline – Bus Couplers



Sercos III and Profibus I/O bus couplers available. Bus couplers provide network drops that are expandable with using the same Inline I/O that is used locally with a PLC.

For complete engineering and design information: *GoTo www.boschrexroth-us.com/GoToIO*

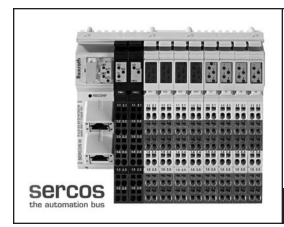
Features

- · Wiring terminals easily removed to allow module replacement without rewiring
- · Sercos III bus coupler for an entire Sercos III automation bus architecture
- Configurable network speeds

Technical Data

	R-IL S3 BK DI8 DO4-PAC	R-IL PB BK DI8 DO4/CN-PAC	R-IL PB BK DP/V1-PAC	
Communication				
Interfaces	Sercos III	PROFIBUS DP	PROFIBUS DP	
	Local bus			
System data				
Number of segments per station	Max. 63 (ind	cl. 2 at bus coupler)	Max. 63	
Total of all I/O data per station	Max	. 244 bytes	max 176/184 bytes, dep. mode	
Transmission speed in the local bus	5	00 kbaud	Auto. to master speed	
Digital outputs				
Number		4	-	
Nominal output voltage UOut		24 VDC		
Total current	2 A		_	
Protection	Short-circuit, overload		-	
Actuator connection type	2-, 3-wire connection		_	
Digital inputs				
Number		8		
Nominal input voltage UINom	24 VDC		_	
Permissible nominal input voltage range	-30 < UINom < +30 VDC		_	
Nominal input current at UINom	Typ. 3 mA		_	
Permissible line length	30 m		-	
Sensor connection type	2-, 3-wire connection		-	
Segment feed US/UM				
Nominal value	24 VDC			
Tolerances	-15/+20 %			
Load current	Max. 8 A			
Mechanical data				
Dimensions (W x H x D)	80 x	121 x 70 mm	91 x 120 x 71.5 mm	
Protection category	IP20			
Protection class	Class 3 according to VDE 0106, IEC 60536			
Accessories				
	Connectors and labels included			

Inline – Block I/O



Rexroth Sercos III Inline Block is the ideal solution for applications with Block I/O requirements. The Sercos III block has built-in inputs and outputs. The compact design saves space and gives you additional options when you develop your automation solution.

For complete engineering and design information: *GoTo www.boschrexroth-us.com/GoToIO*

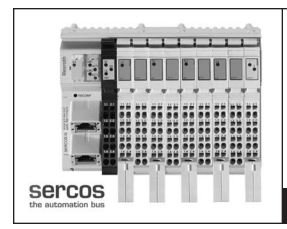
Features

- Cost-effective multi-wire connection technique
- · Configurable network speeds
- · Sercos III Block I/O provides 16 inputs and 16 configurable input/outputs

Technical Data

		R-ILB S3 24 DI16 DI016	
Communication	·		
Interfaces		SERCOS III	
Digital inputs	· · · · · · · · · · · · · · · · · · ·		
Number		32 (16 fixed, 16 freely configurable)	
Quuitabin n thus a balala	Max. voltage at low level ULmax	< 5 V	
Switching thresholds	Max. voltage at high level UHmax	> 15 V	
Nominal input voltage l	JINom	24 VDC	
Permissible nominal inp	out voltage range	-30 < UINom < +30 VDC	
Nominal input current a	at UINom	Min. 3 mA	
Permissible line length		30 m	
Sensor connection type	e	2-, 3- wire connection	
Digital outputs	·		
Number		16	
Nominal output voltage	UOut	24 VDC	
Total current		8 A	
Protection		Short-circuit/overload	
Signal delay on activati	on of a		
nominal resistive loa	d (12 Ω/48 W)	Typ. 500 μs	
nominal lamp load (4	48 W)	Typ. 100 ms	
nominal inductive loa	ad (1.2 H, 12 Ω)	Typ. 100 ms	
Actuator connection ty	ре	2-, 3- wire connection	
Mechanical data			
Dimensions (W x H x D)		156 x 141 x 55 mm	
Protection category		IP20	
Protection class		Class 3 according to VDE 0106, IEC 60536	
Accessories			
		Connectors and labels included	

Inline – Block I/O Analog



The R-ILB S3 Al4 AO2 module is designed for use within a SERCOS III network. It is used to acquire analog input signals and output analog signals.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToIO

Features

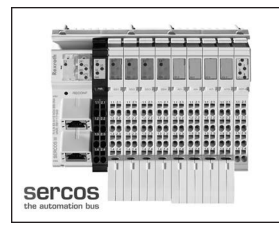
- 2 x Ethernet twisted pair according to 802.3u with auto negotiation and auto crossing
- Transmission speed of 100 Mbps

- I/O areas can be parameterized individually for each channel
- 4 analog inputs
- 2 analog outputs

Technical Data

		R-ILB S3 AI4 A02		
Communication				
Interfaces		Sercos III		
Analog inputs				
Number		4 analog differential inputs		
Conversion time	of A/D converter	180 µs		
Signal connection	n type	2-, 3- and 4-wire connection		
Analog different	ial voltage inputs			
Number		4		
Input range		0 to 10 V, ±10 V, 0 to 5 V, ±5 V		
Input resistance		> 240 kΩ		
Analog different	ial current inputs			
Number		4		
Input range		0 to 20 mA, ±20 mA, 4 to 20 mA		
Input resistance		< 100 Ω		
Analog different	ial RTD inputs			
Number		4		
Input range		PT 100, PT 500, PT 1,000, Ni 100, Ni 1,000 L&G, 0 to 2,500 $\Omega,$ 0 to 9.500 Ω		
Analog outputs				
Number		2		
Conversion time	of D/A converter	Max. 70 μs		
Output load :	Voltage ouput RLmin	2 kΩ		
Output load :	Current output RLB	0 to 500 Ω		
Signal connection	n type	2-wire connection		
Mechanical data	1			
Dimensions (W x H x D)		156 x 141 x 55 mm		
Protection category		IP20		
Protection class		Class 3 according to VDE 0106, IEC 60536		
Accessories				
		Connectors and labels included		

Inline – Block I/O Analog SSI



The R-ILB S3 Al12 AO4 SSI-IN4 module is designed for use within a SERCOS III network and acquiring analog input signals and output analog signals.

The SSI interfaces are used to read data from absolute encoders with SSI interface up to 31 bits. They support encoders with gray and binary code.

For complete engineering and design information: *GoTo www.boschrexroth-us.com/GoToIO*

Features

- 2 x Ethernet twisted pair according to 802.3u with auto negotiation and auto crossing
- Transmission speed of 100 Mbps

- · I/O areas can be parameterized individually for each channel
- 12 analog inputs
- 4 analog outputs

Technical Data

	R-ILB S3 AI12 AO4 SSI-IN4
Communication	
Interfaces	Sercos III
Absolute value encoder inputs	
Number	4
Encoder signals	Clock pulse, inverted clock pulse, data, inverted data (acc. to RS-422)
Encoder types	
Types	single-turn or multi-turn
Resolution	8 to 31 bits
Code type	2-, 3- and 4-wire connection
Encoder Supply	24 V DC
Current carrying capacity	Max. 200 mA
Transmission frequency	67.5 kHz, 100kHz, 125 kHz, 200 kHz, 250kHz, 300 kHz, 400 kHz, 500kHz, 600 kHz, 700 kHz, 800 kHz, 900kHz, 1 MHz, 2MHz, 4 MHz, (configurable)
Analog differential inputs	
Number	12
Input filter	10 kHz HW filter, averaging via software filter
Conversion time of A/D converter	75 μs
Resolution of measurement	16 bits
Signal connection type	2-, 3- and 4-wire connection, shielded cable, twisted in pairs
Voltage inputs	
Measuring ranges	0 to 10 V, ±10 V
Input resistance	> 260 kΩ
Current inputs	
Measuring ranges	+10mA, 0 to 20 mA, ±20 mA, 4 to 20 mA
Input resistance	< 240 Ω

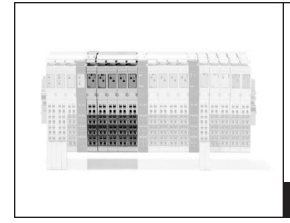
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Inline – Block I/O Analog SSI (continued)

Technical Data (continued)

		R-ILB S3 AI12 AO4 SSI-IN4
Analog outputs	;	
Number		4
Current ranges		+10mA, 0 to 20 mA, ±20 mA, 4 to 20 mA
Voltage ranges		0 to 10 V, ±10 V
Output load :	Voltage ouput RL _{min}	2 kΩ
	Current output R _{LB}	0 to 500 Ω
Signal connection	on type	2-wire connection
Mechanical dat	a	
Dimensions (W	x H x D)	156 x 141 x 59 mm
Protection categ	Jory	IP20
Protection class		Class 3 according to VDE 0106, IEC 60536
Accessories		
		Connectors and labels included

Inline – Digital Input Modules



Modules of varying input counts, utilizing spring-cage I/O connectors. Buy only what you need. Only 24 V DC is available through GoTo program, but AC I/O is available.

For complete engineering and design information: *GoTo www.boschrexroth-us.com/GoToIO*

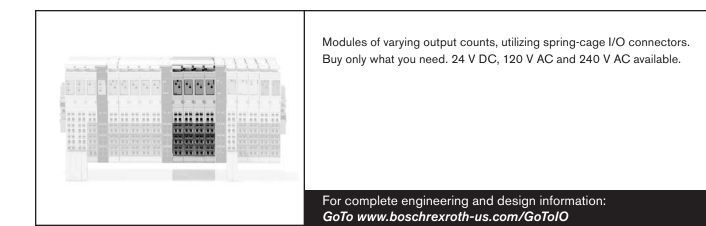
Features

- Input modules with up to 32 inputs available
- EDI module includes diagnostic LEDs
- · Wiring terminals easily removed, to allow module replacement without rewiring
- 2-, 3-, 4-wire inputs available depending on your needs

Technical Data

		R-IB IL 24 DI 4-PAC	R-IB IL 24 DI 8-PAC	R-IB IL 24 DI 8/HD-PAC	R-IB IL 24 DI 16-PAC	R-IB IL 24 DI 32/HD-PAC	
Digital input	s						
Number		4	8	8	16	32	
Switching	max. voltage at low level U _{Lmax}		<	5 V		< 5 V DC	
thresholds	max. voltage at high level U _{Hmax}		> 1	5 V		> 15 V DC	
Common pot	tentials		,	Segment supply, groun	d		
Nominal inpu	it voltage U _{INom}			24 V DC			
Nominal inpu	t current at U _{INom}		Min.	3 mA		2.8 mA	
Delay time to)n			2 ms			
Delay time t _{Off}			4 ms				
Permissible I	ine length	30 m					
Sensor conn	ection type	2-, 3- or 4-wire	2-, 3- or 4-wire	1-wire	2-, 3-wire	1-wire	
Electric data	1		<u> </u>				
Logic voltage	⇒ UL			7.5 V			
Power consu	mption from local bus U _L	40 mA	A 50 mA		60 mA	90 mA	
Nominal curr	ent consumption from U _S	Max. 1.0 A Max. 2.0 A Max. 4.0 A			Max. 4.0 A	-	
Mechanical	data						
Dimensions (W x H x D)		12.2 x 141 x 71.5 mm	48.8 x 120 x 71.5 mm	12.2 x 141 x 71.5 mm	48.8 x 141 x 71.5 mm	48.8 x 120 x 71.5 mm	
Protection ca	ategory	IP20					
Protection class		Class 3 according to VDE 0106, IEC 60536					
Accessories		Connectors and labels included					

Inline – Digital Output Modules



Features

- Output modules with up to 32 outputs available
- Transistor, Triac, Relay outputs available
- · Wiring terminals easily removed to allow module replacement without rewiring
- Single-, 2-, 3-, 4-wire outputs available depending on your needs

Technical Data

		R-IB IL 24 DO 2-2A	R-IB IL 24 DO 4-PAC	R-IB IL 24 DO 8-PAC	R-IB IL 24 DO 8/HD-PAC	R-IB IL 24 DO 8-2A-PAC	R-IB IL 24 DO 16-PAC	R-IB IL 24 DO 32/HD-PAC
Digital outputs								
Number		2	4		8		16	32
Nominal output vol	tage U _{Out}				24 V I	DC		
Nominal current IN	_{om} per channel	2 A		0.5 A		2 A		0.5 A
Total current		4 A	2 A	4	A	8 A (at 50 % synchronism)		8 A
Protection					Short-circuit	/overload		
	nominal resistive load (12 Ω/48 W)	Typ. 200 μs	Тур. 1	00 µs	Typ. 500 μs	Typ. 50 μs		Typ. 500 μs
Signal delay upon power on of	nominal lamp load (48 W)	Typ. 200 ms		Typ. 100 ms		Typ. 75 ms		Typ. 100 ms
	nominal inductive load (1.2 H, 12 Ω)	Typ. 250 ms		Typ. 100 ms		Typ. 50 ms	Typ. 100 ms	
	nominal resistive load (12 Ω/48 W)	Typ. 200 μs		Typ. 1 ms		Typ. 500 μs	Typ. 1 ms	
Signal delay upon power down of	nominal lamp load (48 W)	Typ. 200 μs		Typ. 1 ms		Typ. 500 μs		Typ. 1 ms
	nominal inductive load (1.2 H, 12 Ω)	Typ. 250 ms		Typ. 50 ms		Typ. 150 ms		Typ. 50 ms
Actuator connection	on type	2-, 3- or 4-wire	2-, 3-wire	2-, 3- or 4-wire	1-wire	2-, 3- or 4-wire	2-, 3-wire	1-wire
Electric data								
Logic voltage					7.5	V		
Power consumption from local bus UL		Max. 35 mA	Max. 44 mA	Max. 60 mA	Max. 45 mA	Max. 60 mA	Max. 90 mA	Max. 140 mA
Segment supply vo	oltage U _S				24 V DC (non	ninal value)		
Nominal current consumption from US		Max. 4 A (2 x 2 A)	Max. 2 A (2 x 0.5 A)		. 4 A).5 A)	Max. 8 A	Max. 8 A (16 x 0.5 A)	Max. 8 A (16 x 0.5 A or 32 x 0.25 A)
Error message to t control system	he higher level	S	Short-circuit/ove	rload of an outpu	ıt	-	Short-circu	it/overload of an output

See index Page 75 for GoTo product and accessory part numbers.

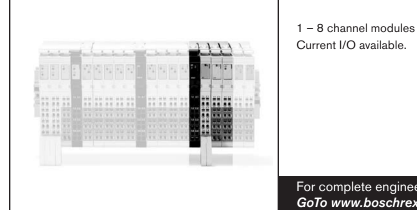
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Inline – Digital Output Modules (continued)

Technical Data (continued)

	R-IB IL 24 DO 2-2A	R-IB IL 24 DO 4-PAC	R-IB IL 24 DO 8-PAC	R-IB IL 24 DO 8/HD-PAC	R-IB IL 24 DO 8-2A-PAC	R-IB IL 24 DO 16-PAC	R-IB IL 24 DO 32/HD-PAC
Mechanical data	•		•				
Dimensions (W x H x D)	12.2 x 120 x 71.5 mm	12.2 x 141 x 71.5 mm	48.8 x 120 x 71.5 mm	12.2 x 120 x 71.5 mm	48.8 x 120 x 71.5 mm	48.8 x 141 x 71.5 mm	48.8 x 120 x 71.5 mm
Protection category			1	IP20)		
Protection class			Class 3	according to VE	DE 0106, IEC 60	536	
Accessories			C	Connectors and la	abels included		
		R-IE	3 IL 24/230 DOI	R 1/W-PAC		R-IB IL 24/23	0 DOR 4/W-PAC
Relay output					i i i i i i i i i i i i i i i i i i i		
Number			1				4
Max. switching voltage				253	V AC, 250 V D	С	
Max. switching capacity					750 VA		
Electric data							
Logic voltage U _L		7.5 V					
Power consumption from local bus U_L		Max. 60 mA				Max.	187 mA
Operating mode: process data mode		2 bits				2 bits	
Transmission speed		500 kbaud					
Ambient conditions							
Permissible temperature (operation)		−25 to +55 °C					
Permissible temperature (storage)		−25 to +85 °C					
Permissible relative humidity (operation	1)	5 to 90 %					
Permissible relative humidity (storage)		5 to 95 %					
Mechanical data							
Dimensions (W x H x D)		12.2 x 120 x 71.5 mm					
Weight (without plug)		46 g					
Protection category		IP20					
Protection class		Class 3 according to VDE 0106, IEC 60536					
Accessories		Connectors and labels included					

Inline – Analog Input Modules



1 – 8 channel modules available. Spring-cage wired. Voltage and Current I/O available.

For complete engineering and design information: *GoTo www.boschrexroth-us.com/GoToIO*

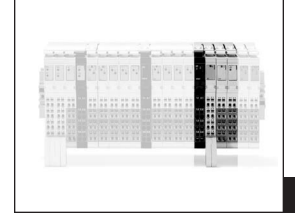
Features

- · Wiring terminals easily removed to allow module replacement without rewiring
- · Adjustable resolution
- Programmable output formats
- High-speed processing available

Technical Data

	R-IB IL AI 2/SF-PAC	R-IB IL AI 8/IS-PAC	R-IB IL AI 8/SF-PAC		
Analog inputs					
Number	2 anlog single-ended inputs	8 analog singl	-ended inputs		
Digital filtering (averaging)	Across 16 measurement val- ues (can be switched off)	None or across 4, 16 or	r 32 measurement values		
Conversion time of A/D converter	Typ. 120 μs	Max.	10 μs		
Voltage inputs					
Measuring ranges	0 to 10 V, ±10 V	_	0 to 10 V, ±10 V, 0 to 5 V, ±5 V, 0 to 25 V, ±25 V, 0 to 50 V		
Process data update of either channel	< 1.5 ms	_	< 1.5 ms		
Current inputs					
Measuring ranges	0 to 20 mA, ±20 mA, 4 to 20 mA	0 to 20 mA, 4 to 20 mA, ±	20 mA, 0 to 40 mA, ±40 mA		
Process data update of either channel	< 1.5 ms	Synchronous with the bus	< 1.5 ms		
Max. permissible current in each input		±100 mA			
Resolution		16 Bit			
Sensor connection type	2-, 3-wire	connection	2-wire connection		
Electric data					
Logic voltage UL		7.5 V			
Power consumption from local bus UL	Typ. 45 mA	Typ. 52 mA, max. 65 mA	Typ. 48 mA, max. 55 mA		
Peripheral supply voltage UANA		24 V DC			
Power consumption at UANA	Typ. 12 mA	Typ. 31 mA, max. 40 mA	Typ. 30 mA, max. 35 mA		
Mechanical data					
Dimensions (W x H x D)	12.2 x 135 x 71.5 mm	48.8 x 135 x 71.5 mm	48.8 x 120 x 71.5 mm		
Protection category	IP20				
Protection class	Class 3 according to VDE 0106, IEC 60536				
Accessories	Connectors and labels included				

Inline – Analog Output Modules



1 or 2 channel modules available. Spring-cage wired. Voltage and Current Output available. 16-bit resolution. Easy to set up.

For complete engineering and design information: *GoTo www.boschrexroth-us.com/GoToIO*

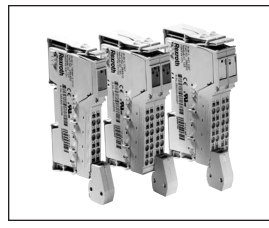
Features

- · Wiring terminals easily removed to allow module replacement without rewiring
- Adjustable resolution
- Programmable output formats
- High-speed processing available
- Only 1 data register required to configure module

Technical Data

	R-IB IL AO 2/U/BP-PAC	R-IB IL AO 1/SF-PAC	R-IB IL AO 2/SF-PAC		
Analog outputs					
Number	2 single-ended outputs	1, automatically configured in rela- tion to the terminal point used	2, automatically configured in rela- tion to the terminal point used		
Current ranges	_	0 to 20 mA	, 4 to 20 mA		
Voltage ranges	-10 to +10 V/0 to +10 V	0 to	10 V		
Output load					
Resolution		16 bits			
Process data update including conversion time of D/A converter		< 1 ms			
Actuator connection type		2-wire connection			
Electric data					
Logic voltage UL		7.5 V			
Power consumption from local bus UL	Typ. 33 m/	A, max. 40 mA	Typ. 36 mA, max. 45 mA		
Peripheral supply voltage UANA		24 V DC			
Power consumption at UANA	Typ. 25 mA, max. 35 mA	Typ. 50 mA, max. 65 mA	Typ. 75 mA, max. 95 mA		
Error message to the higher level control system	Failure or logic vo	Itage U _L not reached	Failure of supply voltage UANA		
Mechanical data					
Dimensions (W x H x D)	12.2 x 135 x 71.5 mm 24.4 x 135 x 71.5 mm		48.8 x 135 x 71.5 mm		
Protection category	IP20				
Protection class	Class 3 according to VDE 0106, IEC 60536				
Accessories	Connectors and labels included				

Inline – Temperature Modules



2, 4, 8 channel modules available. Can read full range of standard thermocouples and resistive inputs. Spring-cage I/O connectors utilized for easy wiring.

For complete engineering and design information: *GoTo www.boschrexroth-us.com/GoToIO*

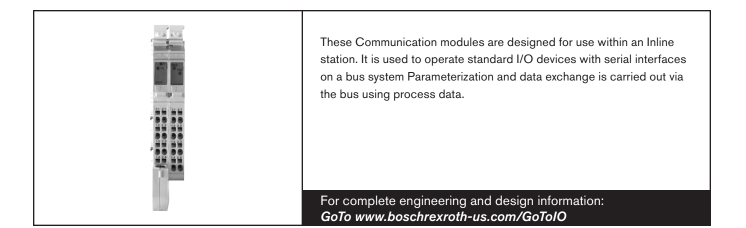
Features

- Pt, Ni, Cu, KTY, linear resistors can be used with RTD modules
- B, C, E, J, K, L, N, R, S, T, U, W, thermocouples can be used with UTH
- 2-, 3-wire inputs available depending on your needs

Technical Data

	R-IB IL TEMP 2 RTD-PAC	R-IB IL TEMP 2 UTH-PAC			
Analog inputs					
Number	2 inputs for resistive temperature sensors	2 inputs for thermocouples or linear voltages			
Usable sensor types	Pt, Ni, Cu, KTY	B, C, E, J, K, L, N, R, S, T, U, W, HK			
Conversion time of A/D converter	Typ. 120 μs	Typ. 120 μs			
Voltage input range	_	-15 to +85 mV			
Process data update	Depending on connection method	Max. 30 ms for either channel			
Both channels acc. to two-wire principle	20 ms	_			
One channel acc. to two-wire principle, one channel acc. to four-wire principle	20 ms	_			
Both channels acc. to three-wire principle	32 ms	-			
Limit frequency of analog filter	_	48 Hz			
Sensor connection type	2-, 3- or 4-wire connection	2-wire connection			
Electric data					
Logic voltage UL		7.5 V			
Power consumption from local bus UL	Тур	o. 43 mA			
Peripheral supply voltage UANA	2	4 V DC			
Power consumption at UANA	Тур	o. 11 mA			
Error message to the higher level control system	Failure of supply voltag	e U _{ANA} , peripheral/user error			
Mechanical data					
Dimensions (W x H x D)	12.2 x 135 x 71.5 mm				
Protection category	IP20				
Protection class	Class 3 according to VDE 0106, IEC 60536				
Accessories	Connectors a	and labels included			

Inline – Communication Modules



Features

- 4 KB receive buffer and 1 KB transmit buffer
- · Wiring terminals easily removed to allow module replacement without rewiring
- · Serial modules can be configured to read and write different frames and baud rates
- · Diagnostic and status indicators

Technical Data

	R-IB IL RS 232-PRO-PAC	R-IB IL RS 485/422-PRO-PAC		
Serial interface				
Туре	V.24 interface with DTR/CTS handshake, designed as data terminal equipment (DTE), electric data acc. to EIA (RS) 232, CCITT V.28, DIN 66259 Part 1	Half-duplex RS485 or full-duplex RS422, electrical data acc. to EIA (RS) 485, EIA (RS) 422, CCITT V.11		
Transmission rate adjustable to	38.4 kbaud	37.5 kbaud		
Receiver buffer	4 ki	bytes		
Transmitter buffer	1 k	byte		
24 V infeed for generation of UL and UANA				
Rated value		-		
Permissible range		-		
24 V peripheral supply (main circuit UM)				
Rated value		_		
Permissible range		_		
Permissible current		-		
Electric data				
Logic voltage UL	7.	5 V		
Power consumption from local bus UL	Тур. 1	70 mA		
Mechanical data				
Dimensions (W x H x D)	24.4 x 120 x 71.5 mm 24.4 x 135 x 71.5 mm			
Protection category	IP20			
Protection class	Class 3 according to VDE 0106, IEC 60536			
Accessories	Connectors and labels included			

Inline – Motion and Counter Modules



Compact modules utilizing spring-cage I/O connectors. Provide the capability to do basic motion control without resorting to complex motion-controller PLCs. Step and direction control of steppers is also available.

For complete engineering and design information: GoTo www.boschrexroth-us.com/GoToIO

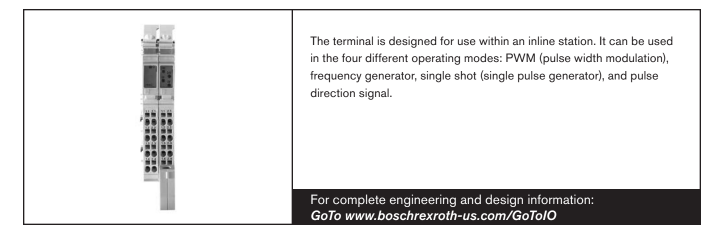
Features

- · Wiring terminals easily removed to allow module replacement without rewiring
- Inputs can read from 5 V DC to 24 V DC inputs
- Incremental and Absolute Encoder Input modules available
- · CNT module can count events, calculate frequency and generate pulse streams

Technical Data

	R-IB IL CNT-PAC- counter module	R-IB IL INC-IN-PAC- incremental-encoder module	R-IB IL SSI-PAC- SSI module	
Digital inputs				
Number	4	3	4	
Nominal input voltage UIn		24 V DC		
Nominal input current UIn	5 mA	Typ. 2.7 mA	Typ. 5 mA	
Switching output				
Number	1	-	_	
Digital outputs				
Number	-	1 (double assignment of input E3)	4	
Nominal output voltage U _{Out}	– 24 V			
Nominal current per output I _{Nom}	-	_	0.5 A	
Electric data		·		
Logic voltage UL		7.5 V		
Power consumption from local bus UL	Typ. 40 mA, max. 50 mA	Max. 70 mA	Max. 60 mA	
Nominal voltage US	24 V DC	Typ. 24 V DC	24 V DC	
Nominal current consumption at US	Max. 1 A	Typ. 340 mA	Max. 2 A	
Error message to the higher level control system	Short-circuit/overlo	Failure or overload of encoder supply/no encoder connected/core break at one of the encoder lines		
Mechanical data				
Dimensions (W x H x D)	24.4 x 135 x 71.5 mm	24.4 x 141 x 71.5 mm	48.8 x 141 x 71.5 mm	
Protection category	IP20			
Protection class	Class 3 according to VDE 0106, IEC 60536			

Inline – PWM Output Module



Features

- Two independently operating channels
- Output signals as 5 V or 24 V signals
- · Short-circuit protected and overload protected outputs
- · Diagnostic and status indicators

Technical Data

		R-IB IL PWM/2-PAC
Digital outputs 24 V DC		
Number		2
Nominal output voltage U _{Out}		24 V DC
Differential voltage at I _{Nom}		≤ 1 V
Nominal current I _{Nom} per channel		0.5 A
Nominal current tolerances		10%
Protection		Short-circuit/overload
Signal delay upon power up of:	Nominal resistive load (12 Ω/48 W)	Typ. 80 μs
	Nominal lamp load (48 W)	Typ. 100 μs
	Nominal inductive load (1.2 H, 12 Ω)	Typ. 150 μs
Signal delay upon power down of:	Nominal resistive load (12 Ω/48 W)	Max. 500 Hz
	Nominal lamp load (48 W)	Max. 500 Hz
	Nominal inductive load (1.2 H, 12 Ω)	Max. 0.3 Hz
Actuator connection type		2-wire and 3-wire connection
Digital outputs 5 V DC		
Number		2
Nominal output voltage U _{Out}		5 V DC
Differential voltage at I _{Nom}		0.5 V
Nominal current I _{Nom} per channel		10 mA
Nominal current tolerances		10%
Protection		Short-circuit/overload
Signal delay upon power up of nominal resistive load		2 μs
Signal delay upon power down of nominal resistive load		2 µs
Switching frequency at a nominal resistive load		50 kHz

See index Page 75 for GoTo product and accessory part numbers.

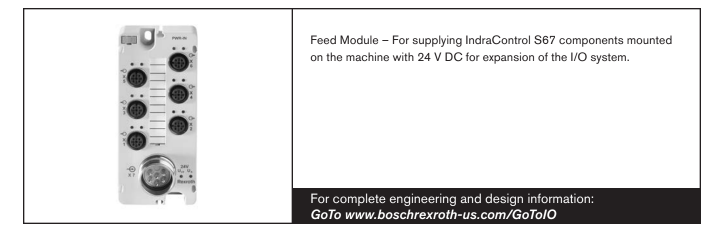
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Inline - PWM Output Module (continued)

Technical Data (continued)

Electrical data		
Logic voltage U _L	7.5 V	
Power consumption from local bus UL	130 mA	
Nominal voltage Us	24 V DC	
Nominal current consumption from U _S	Max. 1 A	
Error message to the higher-level control system	Short-circuit/overload of sensor supply	
Mechanical data		
Dimensions (W x H x D)	24.4 x 135 x 71.5 mm	
Protection category	IP20	
Protection class	Class 3 according to VDE 0106, IEC 60536	
Accessories	Connectors and labels included	

IndraControl S67 – Power Divider



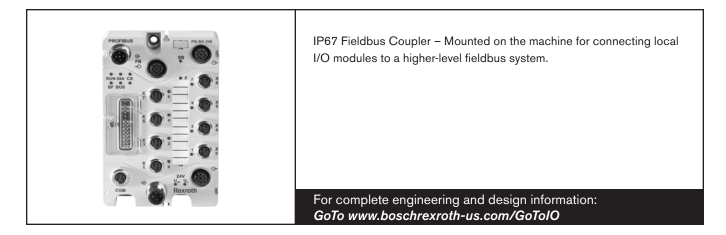
Features

- Allow for one 24V DC cable run out to the machine for I/O power distribution
- IP 67 rating for harsh machine environments

Technical Data

Power Divider	S67-PWR-IN-M12	
Connection type	M23 connectors, 6 poles	
Supply voltage		
Logic and sensor voltage U _{LS}	24 V DC (-25 to +30%)	
Actuator Voltage U _A	24 V DC (-25 to +30%)	
Supply current		
Logic and sensor current ILS	Typ. 4 mA	
Actuator current I _A	Typ. 4 mA	
Supply outputs		
Number	6	
Connection type	M12 connectors, A coded, 4 poles	
Current carrying capacity (connector)	Max. 8 A (U _{LS} : 4 A, U _A : 4 A)	
Current carrying capacity (module)	Max. 24 A (U _{LS} : msx. 8 A, U _A : max. 16 A)	
Short circuit protection	No	
Electrical isolation		
U _{LS} – U _A	500 V DC	
Ambient conditions		
Permissible temperature (operation)	-25 to +80 °C	
Permissible relative humidity (operation)	5 to 95 %	
Permissible air pressure (operation)	795 to 1,080 hPa	
Mechanical data		
Dimensions (W x H x D)	50 x 117 x 35 mm	
Dimensional drawing	Type 2	
Weight	240 g	
Protection class	IP67 (NEMA 6&6P), DIN40050 (EN60529)	
Vibration resistance	According to IEC 60068-2-6	
Shock resistance (temporary)	According to IEC 60068-2-27	
LED indicators		
U _{LS} + U _A – Supply status	LED (green)	
LED indicators	Non-latching	

IndraControl S67 - Bus Coupler



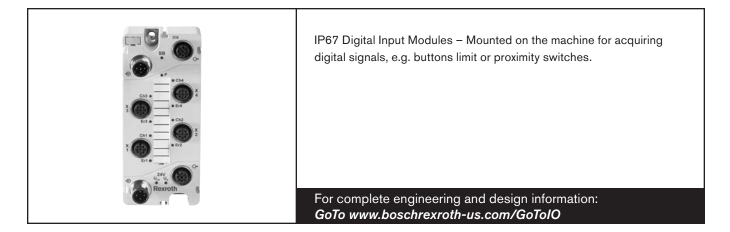
Features

- 8 on board inputs included with the Fieldbus couplers
- · Built in status light to troubleshoot module out on the machine
- Up to 64 I/O modules can be operated from a single Fieldbus coupler

Technical Data

Fieldbus coupler	S67-PB-BK-DI8-M8	S67-S3-BK-DI8-M8
Туре	PROFIBUS slave	sercos
Connection type	M12 connectors, B coded, 5 poles	
Transmission speed 12 Mbit/s (automatic recognition)		atic recognition)
Digital inputs		
Number	8	
Connection type	M8 connectors, A	coded, 3 poles
Sensor connection type	2-, 3-wire co	onnection
Input filter	Paramet	rizable
Input characteristic	Type 1, acc. to	IEC 61131-2
Signal voltage (0)	-30 to +5	5 V DC
Signal voltage (1)	+11 to +3	30 V DC
Input circuit	High-side s	switching
Input voltage	24 V DC (-30 < U _{IN} < +30 V DC)	
Input current	Typ. 2.8 mA	
Cable length, unshielded	≤ 30 m	
Process image		
Input process image	244 b	byte
Output process image	244 byte	
Ambient conditions		
Permissible temperature (operation)	-25 to +	-60 °C
Permissible relative humidity (operation)	5 to 95 %	
Permissible air pressure (operation)	795 to 1,080 hPa	
Mechanical data		
Dimensions (W x H x D)	75 x 117	x 35 mm
Dimensional drawing	Туре 1	
Weight	330 g	
Protection class	IP67 (NEMA 6&6P), DIN40050 (EN60529)	
Vibration resistance	According to IEC 60068-2-6	
Shock resistance (temporary)	According to IEC 60068-2-27	

IndraControl S67 – Digital Input Modules



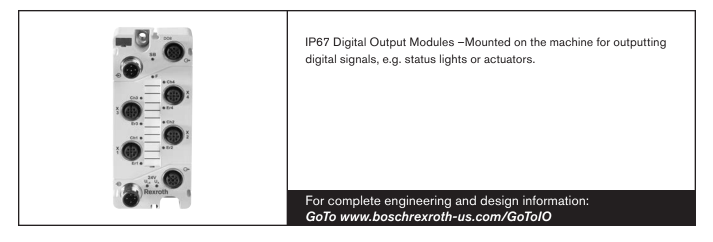
Features

- Expandable to 500 m per I/O station
- M12 and M8 connection technology in compact housing design

Digital Inputs

Technical data	S67-DI8-M8	S67-DI8-M12
Digital inputs		
Number	8	4
Connection type	M8 connectors, A coded, 3 poles	M12 connectors, A coded, 5 poles
Sensor connection type	2-, 3-wire connection	2-, 3-wire connection
Input filter	Parametrizable	Parametrizable
Input characteristic	Type 2, acc. to IEC 61131-2	Type 2, acc. to IEC 61131-2
Signal voltage (0)	-30 to +5 V DC	-30 to +5 V DC
Signal voltage (1)	+11 to +30 V DC	+11 to +30 V DC
Input circuit	High-side switching	High-side switching
Input voltage	24 VDC (-30 V DC < U _{IN} < +30 V DC)	24 VDC (-30 V DC < U _{IN} < +30 V DC)
Input current	Typ. 7.3 mA	Typ. 7.3 mA
Cable length, unshielded	≤ 30 m	≤ 30 m
Configurable functions		
Input filter (per channel)	0.1/0.5/3/15/20 ms/filter off	0.1/0.5/3/15/20 ms/filter off
Online simulation (per channel)	Lock/unlock; simulation value: 0/1	Lock/unlock; simulation value: 0/1
Diagnostics (per module)	Overload and short circuit (sensor supply), Undervoltage (U _{LS} + U _A)	Overload and short circuit (sensor supply), Undervoltage (U _{LS} + U _A)
Process image		
Process data width	1 byte data + status	1 byte data + status
Ambient conditions		
Permissible temperature (operation)	-25 to +60 °C	−25 to +60 °C
Permissible relative humidity (operation)	5 to 95 %	5 to 95 %
Permissible air pressure (operation)	795 to 1,080 hPa	795 to 1,080 hPa
Mechanical data		
Dimensions (W x H x D)	50 x 117 x 35 mm	50 x 117 x 35 mm

IndraControl S67 – Digital Output Modules



Features

- Expandable to 500 m per I/O station
- M12 and M8 connection technology in compact housing design

Digital Outputs

Technical data	S67-DO8-M8	S67-DO8-M12	S67-DO8-M8-2A	S67-DO8-M12-2A
Digital outputs				
Number	8	8	8	8
Connection type	M8 connectors, 3 poles	M12 connectors, 5 poles	M8 connectors, 3 poles	M12 connectors, 5 poles
Sensor connection type	2-, 3-wire connection	2-, 3-wire connection	2-, 3-wire connection	2-, 3-wire connection
Output voltage	$\leq U_A$	≤ U _A	≤ U _A	≤U _A
Output current (per channel)	0.5 A (max. 0.6 A), short- circuit/overload proof (thermal disconnection)	0.5 A (max. 0.6 A), short- circuit/overload proof (thermal disconnection)	2.0 A (max. 2.4 A), short- circuit/overload proof (thermal disconnection)	0.5 A (max. 0.6 A), short- circuit/overload proof (thermal disconnection)
Voltage drop against U _A at 500 mA	Max. 0.2 V DC			
Output current (module)	Max. 4 A	Max. 4 A	Max. 8 A	Max. 8 A
Switching-on of overload circuit	Parametrizable	Parametrizable	Parametrizable	Parametrizable
Output circuit	High-side switching	High-side switching	High-side switching	High-side switching
Information on selecting the a	ctuator	•	·	·
Rise time from 0 to 1	Typ. 40 µs (resistive load)	Typ. 40 μs (resistive load)	Typ. 30 μs (resistive load)	Typ. 30 μs (resistive load)
Rise time from 1 to 0	Typ. 50 μs (resistive load)			
Cable length (unshielded)	≤ 30 m	≤ 30 m	≤ 30 m	≤ 30 m
Configurable functions				
Substitute value strategy (per channel)	Switch substitute value/ hold last value			
Substitute value (per channel)	0/1 (Default: 0)	0/1 (Default: 0)	0/1 (Default: 0)	0/1 (Default: 0)
Online simulation (per channel)	Lock/unlock; simulation value: 0/1	Lock/unlock; simulation value: 0/1	Lock/unlock; simulation value: 0/1	Lock/unlock; simulation value: 0/1
Diagnostics (per channel)	Short circuit, wire break (actuators)			
Diagnostics (per module)	Undervoltage (U _{LS} + U _A)			

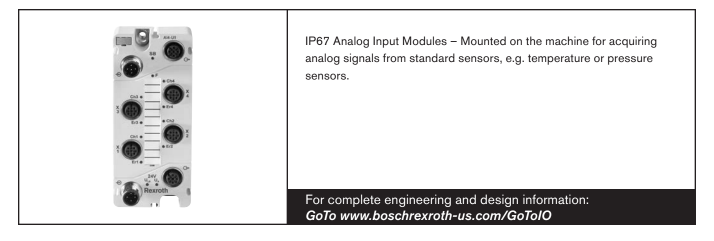
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IndraControl S67 – Digital Output Modules (continued)

Digital Outputs (continued)

Process image				
Process data width	1 byte data + status			
Ambient conditions				
Permissible temperature (operation)	−25 to +60 °C			
Permissible relative humidity (operation)	5 to 95 %			
Permissible air pressure (operation)	795 to 1,080 hPa			
Mechanical data				·
Dimensions (W x H x D)	50 x 117 x 35 mm			

IndraControl S67 – Analog Input Modules



Features

- Extremely fast cycle times thanks to optimized data transmission
- · Largest measuring range compared to competitive equivalent

Analog Inputs

Technical data	S67-AI4-U/I-M12	
Analog inputs		
Number	4	
Connection type	M12 connectors, A coded, 5 poles	
Type of signal	Currents and voltages (differential inputs)	
Sensor connection type	2- to 4-wire connection (external shield via knurled nut)	
Measuring range	0 to 20 mA, 4 to 20 mA, ±20 mA, 0 to 10 V, ±10 V	
Cable length	≤ 30 m	
Analog value creation		
Resolution	16 bit	
Conversion time	1 ms	
Sampling delay	1 ms (Modul), < 100 μs (channel/channel)	
Sampling repeat time	1 ms	
Failures and errors		
Max. measuring error at 25 °C	ca. ± 0.2 % the measuring range	
Temperature error	ca. ±0.01 % the measuring range/K	
Configurable functions		
Measuring range (per channel)	0 to 20 mA, 4 to 20 mA, ±20 mA, 0 to 10 V, ±10 V	
Limiting values (per channel)	Lock/unlock	
Input filter (per channel)	Low pass	
Sampling duration (per channel)	1, 2, 4, 8 ms	
Interference frequency suppression (per channel)	50/60 Hz	
Online simulation (per channel)	Lock/unlock, simulation value (according to measuring range)	

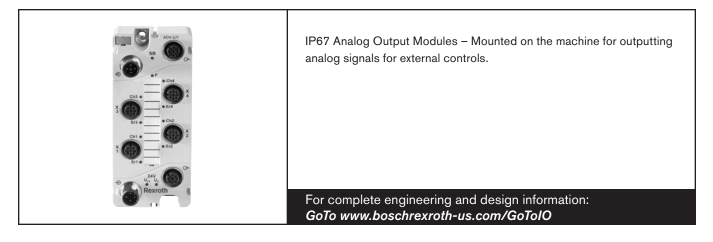
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IndraControl S67 – Analog Input Modules (continued)

Analog Inputs (continued)

Configurable functions	
Diagnostics (per module)	Undervoltage (U _{LS} + U _A) Short circuit (sensor power supply) Wire break (sensor power supply) Limit value violation Overrange/measuring range underflow
Process image	
Process data width	8 byte data + status
Ambient conditions	
Permissible temperature (operation)	-25 to +60 °C
Permissible relative humidity (operation)	5 to 95 %
Permissible air pressure (operation)	795 to 1,080 hPa
Mechanical data	
Dimensions (W x H x D)	50 x 177 x 35 mm

IndraControl S67 - Analog Output Modules



Features

- Online simulation
- Event driven signal substitution
- · Largest measuring range compared to competition

Analog Outputs

Technical data	S67-AO4-U/I-M12
	567-A04-071-WIT2
Analog outputs	
Number	4
Connection type	M12 connectors, A coded, 5 poles
Type of signal	Currents and voltages
Sensor connection type	2- to 4-wire connection (external shield via knurled nut)
Measuring range	0 to 20 mA, 4 to 20 mA, ±20 mA, 0 to 10 V, ±10 V
Output load (load impedance)	\leq 500 Ω (current) ; \geq 5 k Ω (voltage)
Maximum capacitive load (at voltage outputs)	10 nF
Maximum inductive load (at current outputs)	1 mH
Cable length	≤ 30 m
Analog value creation	
Resolution	15 bit (unipolar), 16 bit (bipolar)
Monotony	Yes
Cycle time	Typ. 1 ms
Recovery time for resistive, inductive and capacitive loads	Typ. 1 ms
Failures and errors	
Max. measuring error at 25 °C	$\leq \pm 0.2$ % the measuring range
Overshooting	Typ. ±0.05 % the measuring range
Output ripple	Typ. ±0.02 % the measuring range
Crosstalk between the channels at DC voltage and AC voltage 50 Hz and 60 Hz	-90 dB
Short circuit protection	Electronic
Nominal output current	Max. 1 A

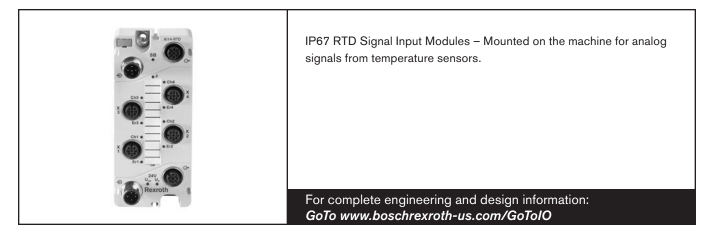
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IndraControl S67 - Analog Output Modules (continued)

Analog Outputs (continued)

Configurable functions		
Measuring range (per channel)	0 to 20 mA, 4 to 20 mA, ±20 mA, 0 to 10 V, ±10 V	
Substitute value strategy (per channel)	Switch substitute value/hold last value	
Substitute value (per channel)	0 mA or 0 V/substitute value according to measuring range (Default: 0 mA or 0 V)	
Online simulation (per channel)	Lock/unlock, simulation value (according to measuring range)	
Diagnostics (per module)	Short circuit (actuator supply), wire break (current), undervoltage (U _{LS} + U _A)	
Process image		
Process data width	8 byte data + status	
Ambient conditions		
Permissible temperature (operation)	-25 to +60 °C	
Permissible relative humidity (operation)	5 to 95 %	
Permissible air pressure (operation)	795 to 1,080 hPa	
Mechanical data		
Dimensions (W x H x D)	50 x 117 x 35 mm	

IndraControl S67 – Temperature Modules



Features

- Configurable diagnostic threshold
- Online simulation
- · Largest measuring range compared to competition

Temperature Modules

Technical data	S67-AI4-RTD-M12	
Analog inputs		
Number	4	
Connection type	M12 connectors, A coded, 5 poles	
Type of signal	Resistance thermometers, resistors, potentiometers	
Sensor connection type	2- to 4-wire connection (external shield via knurled nut)	
Signal measuring range	Resistance thermometer: PT100, PT200, PT500, PT1000, NI100, NI120, NI100; Resistors: 1 k Ω and 4 k Ω ; Potentiometer: 0 to 100 % setting angle (for 1.25 k Ω and 4 k Ω); Free characteristics: PT 3000, NTC etc.	
Temperature range	PT: -200 to +850 °C, NI: -60 to +250 °C	
Cable length	≤ 30 m	
Analog value creation		
Resolution	16 bit	
Input filter	16.7 Hz, 33 Hz, 50 Hz, 60 Hz, 120 Hz, 250 Hz, 500 Hz	
Failures and errors		
Max. measuring error at 25 °C	±0.1 % the measuring range	
Temperature error	± 0.001 % the measuring range/K	
Configurable functions		
Measuring range (per channel)	PT100, PT200, PT500, PT1000, NI100, NI120, NI1000; Resistors: 1 k Ω and 4 k Ω ; Potentiometer: 0 to 100 % setting angle (for 1 k Ω and 4 k Ω); Free characteristics: PT 3000, NTC	
Connection type	2-, 3-, 4-wire connection	
Limiting values (per channel)	Lock/unlock, Min1/Min2/Max1/Max2	
Input filter (per channel)	16.7 Hz, 33 Hz, 50 Hz, 60 Hz, 120 Hz, 250 Hz, 500 Hz	

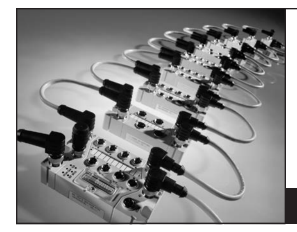
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IndraControl S67 - Temperature Modules (continued)

Temperature Modules (continued)

Configurable functions	Configurable functions						
Diagnostics (per module)	Undervoltage (U _{LS} + U _A) Wire break (sensor power supply) Limit value violation Overrange/measuring range underflow						
Process image							
Process data width	8 byte data + status						
Ambient conditions							
Permissible temperature (operation)	-25 to +60 °C						
Permissible relative humidity (operation)	5 to 95 %						
Permissible air pressure (operation)	795 to 1,080 hPa						
Mechanical data							
Dimensions (W x H x D)	50 x 177 x 35 mm						

IndraControl S67 - Cabling



IP67 ready-made cables for easy system connectivity on the machine.

For complete engineering and design information: *GoTo www.boschrexroth-us.com/GoToIO*

Technical Data

S67 Profibus Cables	Type code	Length
Bus cable PROFIBUS DP, shielded, 5-pin, PUR M12 plug, straight, B-coded - open end	IKB0048/005.0	5.0 m
Bus cable PROFIBUS DP, shielded, 5-pin, PUR M12 socket, straight, B-coded - open end	IKB0049/005.0	5.0 m
Bus cable PROFIBUS DP, shielded, 5-pin, PUR M12 plug, straight, B-coded – M12 socket, straight, B-coded	IKB0050/000.3	0.3 m
M12 terminating resistor, PROFIBUS, 5 pins, B-coded	INS0762/CNN	
Voltage and System Bus Cables		
Voltage cable, unshielded 4-pin, 0.75 mm², PUR M12 socket, straight, A-coded – open end	RKB0047/005.0	5.0 m
Voltage cable, not shielded, 4-pin, 0.75 mm ² , PUR M12 connector, straight, A-coded – M12 socket, straight, A-coded	RKB0046/000.2	0.2 m
Systembus cable, M12 plug, M12 connector	RKB0041/000.2	0.2 m
Systembus termination plug, M12 connector	RBS0020/CNN	

Standard HMI



Features

- Pushbutton and Touchscreen available
- Color and Greyscale available
- All terminals have Ethernet and USB ports

Technical Data

	VCP 02	VCP 05	VCP 08	VCP 11	VCP 25	VCP 35
		FSTN		FSTN-Touch	STN-color-Touch	TFT-Touch
Display		5 grey tones		5 grey tones	125 colors	65,535 colors
	3"	3"	3.8"	3.8"	5.7"	10.4"
Resolution	160 x 80	160 x 80	320 x 240	320 x 240	320 x 240, 1/4 VGA	640 x 480
Keyboard/touch		Foil keys		Touchscreen	Touchscreen	Touchscreen
Application memory			31	ИВ		
Flash memory			16	MB		
Slot for expansions				1		
Line voltage			24 \	/ DC		
Interfaces*			1 x Ethernet TCP	/IP, 2 x USB host		
Front protection degree			IP	65		
Dimensions (W x H x D)	144 x 96 x 58 mm	120 x 168 x 55 mm	155 x 205 x 55 mm	130 x 96 x 55 mm 203 x 147 x 66 m		328 x 249 x 60 mm

*Additional communication options available, but not covered by GoTo program

Embedded HMI



Powerful HMIs with great networking and 3rd party connectivity. Recipes, trending and other MES-like functionality available and easily implemented.

For complete engineering and design information: *GoTo www.boschrexroth-us.com/GoToHMI*

Features

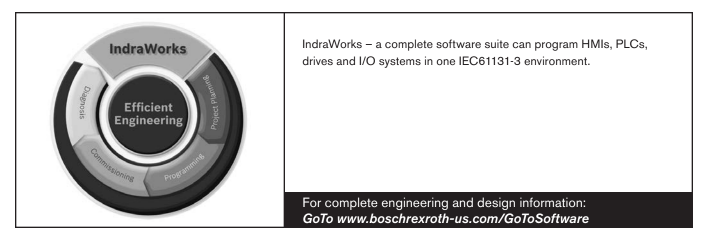
- Touchscreens
- Multiple ports including USB, Ethernet and Serial available onboard
- · Allows for connection to any product that supports OPC

Technical Data

	VEP 30.4	VEP 40.4	VEP 50.4	VEP 40.5
Display	8.4" – TFT	12.1" – TFT	15" – TFT	12.1" – TFT
Resolution	800 x 600, SVGA	800 x 600, SVGA	1,024 x 768, XGA	800 x 600, SVGA
Touchscreen			Yes	
Processor		Intel Atc	om Prozessor 1,1 GHz.	
RAM		1 GB		2 GB
Compact flash	2 CF-Sockel, Standa	ard 1 GB CF-Card , or op	tional 4 GB CF-Card	2 CF-Sockel, Standard 4 GB CF-Card , or optional 8 GB CF-Card
USB			3 (1 x Front)	
Ethernet TCP/IP		1		2
Supply voltage			24 V DC	
Operating system	Wi	ndows CE 6.0 / Window	Хре	Windows 7
Approvals			CE/UL/CSA	
Front protection degree			IP65	
Dimensions (W x H x D)	296 x 200 x 53 mm	350 x 290 x 51 mm	407 x 370 x 53 mm	350 x 290 x 51 mm
Firmware				
FWA-VEP*04-CWN-10VRS-D0-A*	Firmware for IndraContro	VEPxx.4-Atom (Window	s CE 6.0) and WinStudio	7 Lite Runtime License
FWA-VEP*04-XPE-01VRS-D0-A*	Firmware for IndraContro	ol VEPxx.4-Atom (Window	s Xpe)	
FWA-VEP*05-W7*-01VRS-D0-A* 32	Firmware for IndraContro	ol VEPxx.5-Atom (Window	s 7)	
Software w/ license option				
SWA-IWORKS-ML*-12VRS-D0-INST*	Software Installation Wir	Studio 7.2 SP4 (Window	vs Xpe) with VEPxx.4	
SWA-IWORKS-ML*-13VRS-D0-INST*	Software Installation Wir	Studio 7.3 SP2 (Window	vs 7) with VEPxx.5	
SWL-IWORKS-ML*-NNVRS-D0-COM	Single license – OPC /	WinStudio lite (Windows	Xpe or Windows 7)	
WinStudio Runtime License				
SWS-WINSTU-RUN-07VRS-D0-1K5	Winstudio 07VRS Runtir	me single license 1.5K var	riables (Windows Xpe or)	Windows 7)
SWS-WINSTU-RUN-07VRS-D0-WCE1K5	Winstudio 7 Runtime sin	gle license 1.5K variables	(Windows CE 6.0)	

GoTo Focused Delivery Program: Software

IndraWorks



Features

Rexroth IndraWorks allows you to solve all tasks in a uniform and intuitive software environment-from project planning and programming to visualization and diagnostics.

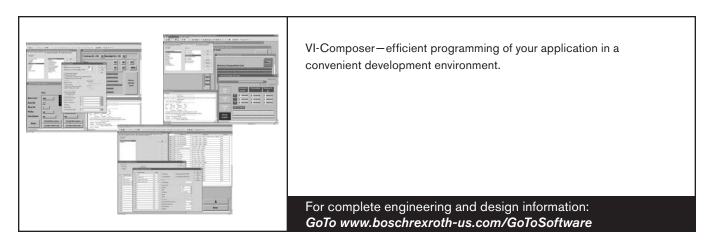
The uniform engineering framework IndraWorks is consistently available for all systems from the Rexroth Automation House. You, as a user, profit from the fast and transparent access to all functions and system data of the automation components. The standardized tools and interfaces help you to solve all engineering tasks centrally with a single piece of software.

Your benefits:

- · Available for all systems and solutions from the Rexroth Automation House
- Integrated framework for all engineering tasks
- · Consistent operating environment for project planning, programming, visualization and diagnostics
- · Central project management with intuitive system navigation
- Intelligent operation with wizard support
- Comprehensive online help
- Uniform programming according to the PLC standard IEC 61131-3
- · PLCopen-conforming function block and technology libraries
- · Standardized interfaces for communication
- · Transparent access to all system components
- · Integrated FDT/DTM interface for integration of the DTM of third party manufacturers
- Software programs all Bosch Rexroth PLCs and VEP HMIs
- Optional IndraWorks Tool CamBuilder for IndraMotion available

GoTo Focused Delivery Program: Software

VI-Composer



Features

VI-Composer is an easy but powerful project development tool for the visualization and parameterization of system-related data of the IndraControl VCP and VCH devices. In this convenient development environment, you can efficiently create your individual application, based on the usual Windows look-and-feel. The programming result can then be used on the various IndraControl VCP and VCH devices as often as desired.

The fully graphical VI-Composer software allows you to develop projects for IndraControl VCP and VCH devices according to the WYSIWYG (What You See Is What You Get) principle: text, variables and graphics are immediately represented just as they will be displayed by the IndraControl VCP and VCH devices. Predefined masks and comprehensive graphics libraries with numerous industry-compatible screen objects facilitate the creation of your applications. Based on Windows-conforming operation, you describe all variables depending on the particular control, whereas masks, graphics, recipes and the like can be created independently of any control. VI-Composer provides direct access to the IndraWorks database and, thus, to all variables of the controls and drives. The performance is completed by comprehensive help functions. The VCP HMIs are programmed via the VI-Composer.

Your benefits:

- · Language management of the application with up to 16 languages
- · Messaging and recording system
- · Font editor for creating your own character sets
- · Easy graphics incorporation via OLE
- · Direct access to all control and drive variables
- · Project and firmware download for reloadable functions
- · Integrated creation of documentation and online help
- · Predefined masks, curves and bar graphs
- Definition of free menu structures
- Screen elements: texts, variables, graphics, switches, buttons, drop-down list boxes, tables, etc.

Page Number	Product Type	Material Description	Part Number	Max. Qty.	Shipment (Business Days)
	Drive Systems				
	IndraDrive Cs				
7	Drive	HCS01.1E-W0006-A-02-B-ET-EC-NN-NN-FW	R911325243	5	5
7	Drive	HCS01.1E-W0008-A-03-B-ET-EC-NN-NN-FW	R911325246	5	5
7	Drive	HCS01.1E-W0008-A-03-B-ET-EC-NN-L4-NN-FW	R911331605	5	5
7	Drive	HCS01.1E-W0013-A-02-B-ET-EC-NN-NN-FW	R911325245	5	5
7	Drive	HCS01.1E-W0013-A-02-B-ET-EC-NN-L4-NN-FW	R911331624	5	5
7	Drive	HCS01.1E-W0018-A-03-B-ET-EC-NN-NN-FW	R911325247	5	5
7	Drive	HCS01.1E-W0018-A-03-B-ET-EC-NN-L4-NN-FW	R911331608	5	5
7	Drive	HCS01.1E-W0028-A-03-B-ET-EC-NN-NN-FW	R911325248	5	5
7	Drive	HCS01.1E-W0028-A-03-B-ET-EC-NN-L4-NN-FW	R911331611	5	5
7	Drive	HCS01.1E-W0054-A-03-B-ET-EC-NN-NN-FW	R911331185	5	5
7	Drive	HCS01.1E-W0054-A-03-B-ET-EC-NN-L4-NN-FW	R911332723	5	5
7	Drive Firmware	FWA-INDRV*-MPB-16VRS-D5-1-ALL-NN	R911325610	5	5
7	Drive Firmware	FWA-INDRV*-MPB-17VRS-D5-1-ALL-ML	R911333290	5	5
7	Drive Firmware	FWA-INDRV*-MPB-17VRS-D5-1-ALL-NN	R911333280	5	5
7	Drive Firmware	FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN	R911333283	5	5
7	Drive Firmware	FWA-INDRV*-MPB-17VRS-D5-1-SNC-NN	R911333284	5	5
	IndraDrive C				
8	Power Section	HCS02.1E-W0012-A-03-NNNN	R911298371	5	10
8	Power Section	HCS02.1E-W0028-A-03-NNNN	R911298374	5	10
8	Power Section	HCS02.1E-W0054-A-03-NNNN	R911298373	5	10
8	Power Section	HCS02.1E-W0070-A-03-NNNN	R911298372	5	10
9	Power Section	HCS03.1E-W0070-A-05-NNBV	R911308417	3	10
9	Power Section	HCS03.1E-W0100-A-05-NNBV	R911308419	3	10
9	Power Section	HCS03.1E-W0150-A-05-NNBV	R911308421	3	10
9	Power Section	HCS03.1E-W0210-A-05-NNBV	R911308415	1	10
	IndraDrive M – Inverters – single axis				
10	Single Axis Inverter	HMS01.1N-W0020-A-07-NNNN	R911295323	5	10
10	Single Axis Inverter	HMS01.1N-W0036-A-07-NNNN	R911295324	5	10
10	Single Axis Inverter	HMS01.1N-W0054-A-07-NNNN	R911295325	5	10
10	Single Axis Inverter	HMS01.1N-W0070-A-07-NNNN	R911295326	5	10
10	Single Axis Inverter	HMS01.1N-W0110-A-07-NNNN	R911310462	5	10
10	Single Axis Inverter	HMS01.1N-W0150-A-07-NNNN	R911297164	5	10
10	Single Axis Inverter	HMS01.1N-W0210-A-07-NNNN	R911295328	1	10

Page Number	Product Type	Material Description	Part Number	Max. Qty.	Shipment (Business Days)
	Inverters – double axis				
11	Double Axis Inverter	HMD01.1N-W0012-A-07-NNNN	R911306439	5	10
11	Double Axis Inverter	HMD01.1N-W0020-A-07-NNNN	R911295322	5	10
11	Double Axis Inverter	HMD01.1N-W0036-A-07-NNNN	R911298766	5	10
	IndraDrive M – Power Supplies				
12	Power Supply	HMV01.1E-W0030-A-07-NNNN	R911296724	1	10
12	Power Supply	HMV01.1E-W0075-A-07-NNNN	R911297424	1	10
12	Power Supply	HMV01.1R-W0018-A-07-NNNN	R911297460	1	10
12	Power Supply	HMV01.1R-W0045-A-07-NNNN	R911296725	1	10
12	Power Supply	HMV01.1R-W0065-A-07-NNNN	R911297426	1	10
	IndraDrive C and M				
14	Control Section	CSB01.1C-CO-ENS-NNN-NN-S-NN-FW	R911312378	5	10
14	Control Section	CSB01.1C-ET-ENS-EN2-NN-S-NN-FW	R911327307	5	10
14	Control Section	CSB01.1C-ET-ENS-NNN-NN-S-NN-FW	R911326813	5	10
14	Control Section	CSB01.1C-PB-ENS-NNN-NN-S-NN-FW	R911305278	5	10
14	Control Section	CSB01.1C-PL-ENS-NNN-NN-S-NN-FW	R911307286	5	10
14	Control Section	CSB01.1C-S3-ENS-EN2-NN-S-NN-FW	R911315253	5	10
14	Control Section	CSB01.1C-S3-ENS-NNN-L2-S-NN-FW	R911328086	5	10
14	Control Section	CSB01.1C-S3-ENS-NNN-NN-S-NN-FW	R911313871	5	10
14	Control Section	CSB01.1C-SE-ENS-EN2-NN-S-NN-FW	R911305500	5	10
14	Control Section	CSB01.1C-SE-ENS-NNN-NN-S-NN-FW	R911305277	5	10
14	Control Section	CSB01.1N-AN-ENS-NNN-NN-S-NN-FW	R911305274	5	10
14	Control Section	CSB01.1N-FC-NNN-NNN-NN-S-NN-FW	R911305273	5	10
14	Control Section	CSB01.1N-PB-ENS-NNN-NN-S-NN-FW	R911305275	5	10
14	Control Section	CSB01.1N-SE-ENS-NNN-NN-S-NN-FW	R911305276	5	10
14	Control Section	CSH01.1C-ET-ENS-NNN-NNN-S2-S-NN-FW	R911328178	5	10
14	Control Section	CSH01.1C-S3-EN2-NNN-NNN-S2-S-NN-FW	R911328094	5	10
14	Control Section	CSH01.1C-S3-ENS-NNN-NNN-NN-S-NN-FW	R911312309	5	10
14	Control Section – MLD Master	CSH01.3C-ET-ENS-NNN-CCD-NN-S-NN-FW	R911327303	5	10
14	Control Section – MLD Master	CSH01.3C-ET-ENS-NNN-CCD-S2-S-NN-FW	R911328005	5	10
14	Control Section – MLD Master	CSH01.3C-NN-ENS-EN2-CCD-NN-S-NN-FW	R911326825	5	10
14	Control Section – MLD Master	CSH01.3C-NN-ENS-NNN-CCD-NN-S-NN-FW	R911328912	5	10
14	Control Section – MLD Master	CSH01.3C-PL-ENS-EN2-CCD-NN-S-NN-FW	R911327681	5	10
14	Control Section – Double Axis	CDB01.1C-S3-ENS-ENS-NNN-NNN-NN-S-NN-FW	R911315255	5	10
16	Drive Firmware	FWA-INDRV*-MPB-05VRS-D5-1-NNN-NN	R911318477	5	10
16	Drive Firmware	FWA-INDRV*-MPB-05VRS-D5-1-SNC-NN	R911318479	5	10
16	Drive Firmware	FWA-INDRV*-MPB-07VRS-D5-0-NNN-NN	R911328698	5	10
16	Drive Firmware	FWA-INDRV*-MPB-07VRS-D5-1-NNN-NN	R911328706	5	10
16	Drive Firmware	FWA-INDRV*-MPB-07VRS-D5-1-SNC-NN	R911328708	5	10
16	Drive Firmware	FWA-INDRV*-MPB-08VRS-D5-1-NNN-NN	R911334693	5	10
16	Drive Firmware	FWA-INDRV*-MPB-08VRS-D5-1-SNC-NN	R911334695	5	10

Page Number	Product Type	Material Description	Part Number	Max. Qty.	Shipment (Business Days)
	IndraDrive C and M continued				
16	Drive Firmware	FWA-INDRV*-MPH-07VRS-D5-1-NNN-NN	R911328741	5	10
16	Drive Firmware	FWA-INDRV*-MPH-07VRS-D5-1-SNC-NN	R911328743	5	10
16	Drive Firmware	FWA-INDRV*-MPH-08VRS-D5-1-NNN-NN	R911334747	5	10
16	Drive Firmware – MLD Master	FWA-INDRV*-MPC-07VRS-D5-1-ALL-MA	R911328767	5	10
16	Drive Firmware – MLD Master	FWA-INDRV*-MPC-07VRS-D5-1-NNN-ML	R911328760	5	10
16	Drive Firmware – MLD Master	FWA-INDRV*-MPC-07VRS-D5-1-SNC-ML	R911328762	5	10
16	Drive Firmware – MLD Master	FWA-INDRV*-MPC-08VRS-D5-1-NNN-ML	R911334717	5	10
16	Drive Firmware – Double Axis	FWA-INDRV*-MPD-07VRS-D5-1-NNN-NN	R911328716	5	10
16	Drive Firmware – Double Axis	FWA-INDRV*-MPD-07VRS-D5-1-SNC-NN	R911328717	5	10
16	Software Module	PFM02.1-016-FW	R911296958	10	10
	IndraDrive Mi				
17	Compact Connection Unit	KCU02.2N-ET-ET*-025-NN-N-NN-NW	R911339232	1	10
	Mi – (Drive & FWA separately)				
17	Near Motor Drive	KMS02.1B-A018-P-D7-ET-ENH-L3-NN-FW	R911335298	1	10
17	Motor – Integrated Drive	KSM02.1B-041C-42N-M1-HP0-ET-L3-D7-NN-FW	R911336102	5	10
17	Motor – Integrated Drive	KSM02.1B-041C-42N-M1-HP2-ET-L3-D7-NN-FW	R911336101	5	10
17	Motor – Integrated Drive	KSM02.1B-061C-35N-M1-HP0-ET-L3-D7-NN-FW	R911335801	5	10
17	Motor – Integrated Drive	KSM02.1B-061C-35N-M1-HP2-ET-L3-D7-NN-FW	R911335803	5	10
17	Motor – Integrated Drive	KSM02.1B-061C-61N-M1-HP0-ET-L3-D7-NN-FW	R911339328	5	10
17	Motor – Integrated Drive	KSM02.1B-071C-35N-M1-HP0-ET-L3-D7-NN-FW	R911336098	5	10
17	Drive Firmware	FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN	R911333283	5	5
	Mi – Sets (FWA integrated)				
17	Near Motor Drive	SET KMS02.1B-A018-P-D7-ET-ENH-L3-NN-FW / FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN	R911347283	1	10
17	Motor – Integrated Drive	SET KSM02.1B-041C-42N-M1-HP0-ET-L3-D7-NN -FW / FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN	R911347312	5	10
17	Motor – Integrated Drive	SET KSM02.1B-041C-42N-M1-HP2-ET-L3-D7-NN -FW / FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN	R911347317	5	10
17	Motor – Integrated Drive	SET KSM02.1B-061C-35N-M1-HP0-ET-L3-D7-NN -FW / FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN	R911347367	5	10
17	Motor – Integrated Drive	SET KSM02.1B-061C-35N-M1-HP2-ET-L3-D7-NN -FW / FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN	R911347370	5	10
17	Motor – Integrated Drive	SET KSM02.1B-061C-61N-M1-HP0-ET-L3-D7-NN -FW / FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN	R911347395	5	10
17	Motor – Integrated Drive	SET KSM02.1B-071C-35N-M1-HP0-ET-L3-D7-NN -FW / FWA-INDRV*-MPB-17VRS-D5-1-NNN-NN	R911347418	5	10

Page Number	Product Type	Material Description	Part Number	Max. Qty.	Shipment (Business Days)
	IndraDyn S – MSK				
20	MSK – Motor	MSK030C-0900-NN-M1-UG0-NNNN	R911308683	5	10
20	MSK – Motor	MSK030C-0900-NN-M1-UG1-NNNN	R911308684	5	10
20	MSK – Motor	MSK030C-0900-NN-M1-UP0-NNNN	R911308691	5	10
20	MSK – Motor	MSK030C-0900-NN-M1-UP1-NNNN	R911308692	5	10
20	MSK – Motor	MSK040B-0600-NN-M1-UG0-NNNN	R911306058	5	10
20	MSK – Motor	MSK040B-0600-NN-M1-UG1-NNNN	R911306059	5	10
20	MSK – Motor	MSK040C-0450-NN-M1-UP0-NNNN	R911320614	5	10
20	MSK – Motor	MSK040C-0450-NN-M1-UP1-NNNN	R911320757	5	10
20	MSK – Motor	MSK040C-0600-NN-M1-UG0-NNNN	R911306060	5	10
20	MSK – Motor	MSK040C-0600-NN-M1-UG1-NNNN	R911306061	5	10
20	MSK – Motor	MSK040C-0600-NN-M1-UP0-NNNN	R911306387	5	10
20	MSK – Motor	MSK040C-0600-NN-M1-UP1-NNNN	R911306388	5	10
20	MSK – Motor	MSK040C-0600-NN-S1-UP0-NNNN	R911306383	5	10
20	MSK – Motor	MSK050C-0600-NN-M1-UP0-NNNN	R911299914	5	10
20	MSK – Motor	MSK050C-0600-NN-M1-UP1-NNNN	R911299915	5	10
20	MSK – Motor	MSK060C-0300-NN-M1-UP0-NNNN	R911307221	5	10
20	MSK – Motor	MSK060C-0300-NN-M1-UP1-NNNN	R911307222	5	10
20	MSK – Motor	MSK061C-0600-NN-M1-UP0-NNNN	R911317019	5	10
20	MSK – Motor	MSK061C-0600-NN-M1-UP1-NNNN	R911317757	5	10
20	MSK – Motor	MSK061C-0600-NN-S1-UG0-NNNN	R911312032	5	10
20	MSK – Motor	MSK071E-0300-NN-M1-UP0-NNNN	R911311899	5	10
20	MSK – Motor	MSK071E-0300-NN-M1-UP1-NNNN	R911313947	5	10
20	MSK – Motor	MSK071E-0450-NN-M1-UG0-NNNN	R911310383	5	10
20	MSK – Motor	MSK071E-0450-NN-M1-UG1-NNNN	R911311789	5	10
20	MSK – Motor	MSK076C-0300-NN-M1-UP0-NNNN	R911316339	5	10
20	MSK – Motor	MSK076C-0300-NN-M1-UP1-NNNN	R911317624	5	10
20	MSK – Motor	MSK100B-0300-NN-M1-BP0-NNNN	R911315350	5	10
20	MSK – Motor	MSK100B-0300-NN-M1-BP1-NNNN	R911316856	5	10
20	MSK – Motor	MSK100C-0300-NN-M1-BP0-NNNN	R911311545	5	10
20	MSK – Motor	MSK100C-0300-NN-M1-BP2-NNNN	R911317729	5	10
20	MSK – Motor	MSK101D-0450-NN-M1-BP0-NNNN	R911311852	5	10
20	MSK – Motor	MSK101D-0450-NN-M1-BP2-NNNN	R911333387	5	10
	IndraDyn S – MSM				
22	MSM – Motor	MSM019B-0300-NN-M0-CH0	R911325131	5	10
22	MSM – Motor	MSM019B-0300-NN-M0-CH1	R911325132	5	10
22	MSM – Motor	MSM031B-0300-NN-M0-CH0	R911325135	5	10
22	MSM – Motor	MSM031C-0300-NN-M0-CH0	R911325139	5	10
22	MSM – Motor	MSM031C-0300-NN-M0-CH1	R911325140	5	10
22	MSM – Motor	MSM041B-0300-NN-M0-CH0	R911325143	5	10
22	MSM – Motor	MSM041B-0300-NN-M0-CH1	R911325144	5	10

Page Number	Product Type	Ma	aterial Description	Part Number	Max. Qty.	Shipment (Business Days)
	Additional Components					
23	Line Filter	NFD03.1-480-007	,	R911286917	5	5
23	Line Filter	NFD03.1-480-016	3	R911286918	5	5
23	Line Filter	NFD03.1-480-030)	R911286919	5	5
23	Line Filter	NFD03.1-480-055	5	R911286920	5	5
23	Line Filter	NFD03.1-480-075	5	R911286922	5	5
23	Line Filter	NFD03.1-480-130)	R911286923	5	5
23	Breaking Resistor	HLB01.1C-01K0-I	N06R0-A-007-NNNN	R911299878	1	5
23	Breaking Resistor	HLB01.1D-02K0-1	N03R4-A-007-NNNN	R911299879	1	5
23	Capacitor Module	HLC01.1C-02M4-	A-007-NNNN	R911308870	1	5
23	Capacitor Module	HLC01.1D-05M0-	A-007-NNNN	R911308869	1	5
24	Basic Kit	HAS01.1-050-072	2-MN	R911306620	5	5
24	Basic Kit	HAS01.1-065-072	2-CN	R911311807	5	5
24	Basic Kit	HAS01.1-065-NN	N-CN	R911306007	5	5
24	Basic Kit	HAS01.1-075-072	2-MN	R911306619	5	5
24	Basic Kit	HAS01.1-100-072	2-MN	R911306621	5	5
24	Basic Kit	HAS01.1-105-NN	N-CN	R911306008	5	5
24	Basic Kit	HAS01.1-105-072	2-CN	R911311808	5	5
24	Basic Kit	HAS01.1-125-072	2-CN	R911306664	5	5
24	Basic Kit	HAS01.1-150-072	2-MN	R911306622	5	5
24	Basic Kit	HAS01.1-175-072	2-MN	R911306623	5	5
24	Basic Kit	HAS01.1-200-072	2-MN	R911306624	5	5
24	Basic Kit	HAS01.1-225-072	2-CN	R911306666	5	5
24	Basic Kit	HAS01.1-250-072	2-MN	R911306625	5	5
24	Basic Kit	HAS01.1-350-NN	N-CN	R911306669	5	5
24	Basic Kit	HAS01.1-350-072	2-MN	R911306626	5	5
24	Shield Kit	HAS02.1-001-NN	N-NN	R911306330	5	5
24	Shield Kit	HAS02.1-002-NN	N-NN	R911306106	5	5
24	Shield Kit	HAS02.1-003-NN	N-NN	R911306331	5	5
24	Shield Kit	HAS02.1-004-NN	N-NN	R911306720	5	5
24	Shield Kit	HAS02.1-005-NN	N-NN	R911306721	5	5
24	Shield Kit	HAS02.1-008-NN	N-NN	R911309579	5	5
24	Shield Kit	HAS02.1-015-NN		R911320785	5	5
24	Cabinet Adapter	HAS03.1-002-NN	N-NN	R911308567	5	5
24	X41 Connection Adapter	HAS05.1-007-NN		R911321502	10	10
24	X41 Connection Adapter	HAS05.1-007-NN		R911319770	10	10
24	Clamp for Mi-Connector	HAS10.1-001-001		R911332362	10	10
	Cables					İ
25	Motor Power	RKL0013/005.0	(5m length)	R911341663	5	10
25	Motor Power	RKL0013/000.0	(configurable length)	R911324290	5	10
25	Motor Power	RKL0014/005.0	(5m length)	R911342674	5	5
25	Motor Power	RKL0014/000.0	(configurable length)	R911324291	5	10
25	Motor Power	RKL0019/005.0	(5m length)	R911331348	5	5
25	Motor Power	RKL0019/010.0	(10m length)	R911331349	5	5
25	Motor Power	RKL0019/000.0	(configurable length)	R911325407	5	10
25	Motor Power	RKL0050/000.0	(configurable length)	R911332781	5	10

Page Number	Product Type	Ма	terial Description	Part Number	Max. Qty.	Shipment (Business Days)
25	Motor Power	RKL4302/005.0	(5m length)	R911310648	5	5
25	Motor Power	RKL4302/010.0	(10m length)	R911310649	5	5
25	Motor Power	RKL4302/000.0	(configurable length)	R911305799	5	10
25	Motor Power	RKL4303/005.0	(5m length)	R911310652	5	5
25	Motor Power	RKL4303/010.0	(10m length)	R911310653	5	5
25	Motor Power	RKL4303/000.0	(configurable length)	R911305798	5	10
25	Motor Power (KMS to MSK)	RKL4305/000.0	(configurable length)	R911310544	1	10
25	Motor Power	RKL4306/000.0	(configurable length)	R911305803	5	10
25	Motor Power	RKL4308/000.0	(configurable length)	R911305801	5	10
25	Motor Power	RKL4309/005.0	(5m length)	R911312870	5	5
25	Motor Power	RKL4309/000.0	(configurable length)	R911305180	5	10
25	Motor Power	RKL4321/000.0	(configurable length)	R911310460	5	10
25	Motor Power	RKL4324/005.0	(5m length)	R911337991	5	5
25	Motor Power	RKL4324/000.0	(configurable length)	R911310116	5	10
25	Motor Power	RKL4329/000.0	(configurable length)	R911311149	5	10
26	Motor Feedback	RKG4200/005.0	(5m length)	R911310645	5	5
26	Motor Feedback	RKG4200/010.0	(10m length)	R911310646	5	5
26	Motor Feedback	RKG4200/000.0	(configurable length)	R911299435	5	10
26	Motor Feedback (KMS to MSK)	RKG4201/000.0	(configurable length)	R911310542	1	10
26	Motor Feedback	RKG0033/005.0	(5m length)	R911342494	5	10
26	Motor Feedback	RKG0033/000.0	(configurable length)	R911324269	5	10
26	Motor Feedback	RKG0034/000.0	(configurable length)	R911326091	5	10
26	Hybrid Cable (KCU to Mi)	RKH0311/000.0	(configurable length)	R911333884	1	10
26	Hybrid Cable (Mi to Mi)	RKH0011/000.0	(configurable length)	R911333824	5	10
26	Terminal Connector Mi	RHS0014/C03		R911335793	1	10
26	Safety Zone Cable (New Zone)	RKB0033/001.5	(1.5m length)	R911334865	5	10
26	Safety Zone Cable (New Zone)	RKB0033/010.0	(10m length)	R911335718	5	10
26	Safety Zone Plug (Member)	RBS0023/Q01		R911335348	10	10
26	Interface (Optical)	RKO0100/00.25	(0.25m length)	R911308248	5	5
26	Interface (Optical)	RKO0101/005.0	(5m length)	R911308242	5	5
26	Interface (Optical)	RKO0101/010.0	(10m length)	R911308243	5	5
26	Interface (Ethernet)	RKB0011/005.0	(5m length)	R911321548	5	5
26	Interface (Ethernet)	RKB0011/000.0	(configurable length)	R911316888	5	10
26	Interface (Ethernet)	RKB0013/00.25	(0.25m length)	R911317797	5	5
26	Interface (Ethernet)	RKB0013/00.35	(0.35m length)	R911317800	5	5
26	Interface (Ethernet)	RKB0013/00.55	(0.55m length)	R911317801	5	5
26	Interface (RS232-Serial)	IKB0041/002.0	(2m length)	R911296708	5	5
26	Battery Box	SUP-E01-MSM-BA	ATTERYBOX	R911324240	5	10
26	Extension – Module Bus Connection	RKB0001/002.0	(2m length)	R911343983	1	10
26	Extension – Module Bus Connection	RKB0001/005.0	(5m length)	R911343984	1	10

Page Number	Product Type	Material Description	Part Number	Max. Qty.	Shipment (Business Days)
	Motion Control PAC				
	IndraControl L	Sercos the automation bus			
27	IndraControl L25	CML25.1-3N-400-NN-NNC1-NW	R911171363	1	5
27	IndraControl L40	CML40.2-SP-330-NA-NNNN-NW	R911170255	1	5
27	IndraControl L45	CML45.1-3P-500-NA-NNNN-NW	R911170828	1	5
27	IndraControl L45	CML45.1-3P-504-NA-NNNN-NW	R911170827	1	5
27	IndraControl L65	CML65.1-3P-500-NA-NNNN-NW	R911170900	1	5
27	IndraControl L65	CML65.1-3P-504-NA-NNNN-NW	R911170899	1	5
27	Connector Set (L40, L45, L65)	R-IB IL CML S01-PLSET	R911299856	10	5
	IndraControl L – Function Modules				
28	Cross Communication	CFL01.1-Q2	R911170009	1	5
28	Sercos 3 Interface	CFL01.1-R3	R911170008	1	5
28	RT-Ethernet/ PROFIBUS	CFL01.1-TP	R911170832	1	5
29	Programmable Limit Switch	CFL01.1-N1	R911170012	1	5
	IndraMotion MLC	Sercos the automation bus			
30	Firmware	FWA-CML25*-MLC-12VRS-D0	R911334607	1	5
30	Firmware	FWA-CML25*-MLC-13VRS-D0	R911337429	1	5
30	Firmware	FWA-CML402-MLC-04VRS-D0	R911320567	1	5
30	Firmware	FWA-CML45*-MLC-12VRS-D0	R911334609	1	5
30	Firmware	FWA-CML45*-MLC-13VRS-D0	R911337431	1	5
30	Firmware	FWA-CML65*-MLC-12VRS-D0	R911334611	1	5
30	Firmware	FWA-CML65*-MLC-13VRS-D0	R911337433	1	5
	IndraLogic XLC	Sercos the automation bus			
31	Firmware	FWA-CML25*-XLC-12VRS-D0	R911334606	1	5
31	Firmware	FWA-CML25*-XLC-13VRS-D0	R911337428	1	5
	Firmware	FWA-CML45*-XLC-12VRS-D0	R911334608	1	5
31			1001004000		0

Page Number	Product Type	Material Description	Part Number	Max. Qty.	Shipment (Business Days)
	Safety Control				
	SafeLogic compact				
32	CPU1 with EFI interface	SLC-3-CPU130302	R911172285	1	10
32	Safety Control (CPU)	SLC-3-CPU000300	R911172284	1	10
32	8 Digital Safety Inputs	SLC-3-XTDI80302	R911172292	5	10
32	8 Digital Safety Inputs / 4 Digital Safety Outputs	SLC-3-XTIO84302	R911172291	5	10
32	Sercos III Gateway (CSoS)	SLC-3-GS3S00300	R911172765	2	10
32	Relay: 2 NO, 1 NC	SLC-A-UE10-2FG3D0	R911172295	2	10
	Relay: 2 NO, 1 NC, 1 24V	SLC-A-UE410-2RO4	R911172293	2	10
32	Relay: 2 NO, 1 NC, cascadable	SLC-A-UE12-2FG3D0	R911172296	3	10
32	Relay: 2x (2 NO, 1 NC, 1 24V)	SLC-A-UE410-4RO4	R911172294	2	10
32	Memory plug	SLC-3-MPL000301	R911172286	2	10
32	Terminal set, dual-level spring-clamp type	SLC-A-PLSET02	R911172298	5	10
32	Terminal set, screw type	SLC-A-PLSET01	R911172297	5	10
32	Engineering cable	SLC-A-RS232/A/2.0	R911172299	1	10
32	SafeLogic Designer tool	SWA-SLC**-SLD-01VRS-D0-CD650-COPY	R911334897	1	1
	CNC				
	IndraMotion MTX micro				
33	Compact Converter	HCT02.1E-W0025-A-03-B-L8-2S-NN-NN-NN-FW	R911329657	1	15
33	Compact Converter	HCT02.1E-W0025-A-03-B-L8-2S-D1-NN-NN-FW	R911329652	1	15
33	Compact Converter	HCQ02.1E-W0025-A-03-B-L8-1S-NN-NN-FW	R911329658	1	15
33	Compact Converter	HCQ02.1E-W0025-A-03-B-L8-1S-D1-D1-NN-FW	R911329660	1	15
33	Software Module	CFM01.1-01G0-N-LBA-01-FW	R911337003	1	15
33	Firmware	FWA-MICRO*-MTX-13VRS-NN	R911337488	1	15
33	License – Single – MTX micro	SWL-IWORKS-MTX-NNVRS-D0-MICRO	R911331698	1	15
33	Operating Panel – universal	VDP80.1FKN-C1-NN-EN	R911172321	1	15
33	Handwheel Box	VCH02.1NNN-000RS	R911328584	1	15
33	Operating Panel for turning machines	VDP80.1FGN-C1-NN-EN	R911172168	1	15
33	Interface (Firewire)	RKB0030/000.0 (configurable length)	R911327086	2	15
33	Digital I/O Module	DEA40.1H	R911320704	2	15
33	Brake Resistor	HLR01.1N-02K0-N15R0-A-007-NNNN	R911306870	1	15
33	Choke	HNL01.2E-0400-N0051-A-480-NNNN	R911335903	1	15
	IndraMotion MTX	Sercos			
34	IndraControl L45	CML45.1-3P-504-NA-NNNN-NW	R911170827	1	5
34	IndraControl L65	CML65.1-3P-504-NA-NNNN-NW	R911170899	1	5

Page Number	Product Type	Material Description	Part Number	Max. Qty.	Shipment (Business Days)
	1/0				
	Inline (IP20)				
35	Power Module	R-IB IL 24 PWR IN-PAC	R911170789	5	3
35	Power Module	R-IB IL 24 SEG/F-PAC	R911170790	5	3
35	Power Module	R-IB IL 24 SEG/F-D-PAC	R911170710	5	3
36	Bus Coupler	R-IL S3 BK DI8 DO4-PAC	R911170875	5	3
36	Bus Coupler	R-IL PB BK DI8 DO4/CN-PAC	R911172194	5	3
36	Bus Coupler	R-IL PB BK DP/V1-PAC	R911170971	5	3
37	Block I/O	R-ILB S3 24 DI16 DIO16	R911170826	5	3
38	Block I/O Analog	R-ILB S3 AI4 A02	R911170874	5	3
39	Block I/O Analog SSI	R-ILB S3 AI12 AO4 SSI-IN4	R911171949	5	3
41	Digital Input Module	R-IB IL 24 DI 4-PAC	R911170750	5	3
41	Digital Input Module	R-IB IL 24 DI 8/HD-PAC	R911171972	5	3
41	Digital Input Module	R-IB IL 24 DI 8-PAC	R911170751	5	3
41	Digital Input Module	R-IB IL 24 DI 16-PAC	R911170752	5	3
41	Digital Input Module	R-IB IL 24 DI 32/HD-PAC	R911170753	5	3
42	Digital Output Module	R-IB IL 24 DO 2-2A-PAC	R911170754	5	3
42	Digital Output Module	R-IB IL 24 DO 4-PAC	R911170755	5	3
42	Digital Output Module	R-IB IL 24 DO 8/HD-PAC	R911171973	5	3
42	Digital Output Module	R-IB IL 24 DO 8-PAC	R911170756	5	3
42	Digital Output Module	R-IB IL 24 DO 8-2A-PAC	R911170759	5	3
42	Digital Output Module	R-IB IL 24 DO 16-PAC	R911170757	5	3
42	Digital Output Module	R-IB IL 24 DO 32/HD-PAC	R911170768	5	3
42	Digital Output Module	R-IB IL 24/230 DOR 1/W-PAC	R911170769	5	3
42	Digital Output Module	R-IB IL 24/230 DOR4/W-PAC	R911170758	5	3
44	Analog Input Module	R-IB IL AI 2/SF-PAC	R911170784	5	3
44	Analog Input Module	R-IB IL AI 8/IS-PAC	R911308494	5	3
44	Analog Input Module	R-IB IL AI 8/SF-PAC	R911308493	5	3
45	Analog Output Module	R-IB IL AO 2/U/BP-PAC	R911170786	5	3
45	Analog Output Module	R-IB IL AO 1/SF-PAC	R911170787	5	3
45	Analog Output Module	R-IB IL AO 2/SF-PAC	R911170436	5	3
46	Temperature Module	R-IB IL TEMP 2 RTD-PAC	R911170785	5	3
46	Temperature Module	R-IB IL TEMP 2 UTH-PAC	R911170431	5	3
47	Communication Module	R-IB IL RS232-PRO-PAC	R911170440	5	3
47	Communication Module	R-IB IL RS485/422-PRO-PAC	R911170442	5	3
48	Counter Module	R-IB IL CNT-PAC	R911170788	5	3
48	Counter Module	R-IB IL INC-IN-PAC	R911308491	5	3
48	Counter Module	R-IB IL SSI-PAC	R911308594	5	3
49	PWM Output Module	R-IB IL PWM/2-PAC	R911170444	5	3

Page Number	Product Type	Material Description	Part Number	Max. Qty.	Shipment (Business Days)
	IndraControl S67 (IP67)				
51	Power Divider	S67-PWR-IN-M12	R911171796	5	3
52	Bus Coupler	S67-PB-BK-DI8-M8	R911171782	5	3
52	Bus Coupler	S67-S3-BK-DI8-M8	R911172899	5	3
53	Digital Input Module	S67-DI8-M8	R911171787	5	3
53	Digital Input Module	S67-DI8-M12	R911171788	5	3
54	Digital Output Module	S67-DO8-M8	R911171789	5	3
54	Digital Output Module	S67-DO8-M12	R911171790	5	3
54	Digital Output Module	S67-DO8-M8-2A	R911171791	5	3
54	Digital Output Module	S67-DO8-M12-2A	R911171792	5	3
56	Analog Input Module	S67-Al4-U/I-M12	R911171793	5	3
58	Analog Output Module	S67-AO4-U/I-M12	R911171795	5	3
60	Temperature Module	S67-AI4-RTD-M12	R911171794	5	3
62	Profibus Cable	IKB0048/005.0 (5m length)	R911308301	3	5
62	Profibus Cable	IKB0049/005.0 (5m length)	R911308300	3	5
62	Profibus Cable	IKB0050/000.3 (0.3m length)	R911308250	3	5
62	Terminating Resistor	INS0762/CNN	R911296632	3	5
62	Voltage Cable	RKB0047/005.0 (5m length)	R911172100	3	5
62	Voltage Cable	RKB0046/000.2 (0.2m length)	R911172102	3	5
62	Systembus Cable	RKB0041/000.2 (0.2m length)	R911171990	3	5
62	Systembus Termination Plug	RBS0020/CNN	R911171998	5	3
	НМІ				
	Standard HMI	Auroth			
63	IndraControl VCP02	VCP02.2DRN-003-NN-NN-PW	R911311488	1	5
63	IndraControl VCP05	VCP05.2DSN-003-NN-NN-PW	R911311493	1	5
63	IndraControl VCP08	VCP08.2DTN-003-NN-NN-PW	R911311497	1	5
63	IndraControl VCP11	VCP11.2DWN-003-NN-NN-PW	R911311509	1	5
63	IndraControl VCP25	VCP25.2DVN-003-NN-NN-PW	R911311505	1	5
63	IndraControl VCP35	VCP35.2ECN-003-NN-NN-PW	R911171110	1	5

Page Number	Product Type	Material Description	Part Number	Max. Qty.	Shipment (Business Days)
	Embedded HMI				
64	IndraControl VEP30	VEP30.4EFN-512NN-A2D-NNN-NN-FW	R911171834	1	5
64	IndraControl VEP40	VEP40.4DBN-512NN-A2D-NNN-NN-FW	R911171835	1	5
64	IndraControl VEP50	VEP50.4DEN-512NN-A2D-NNN-NN-FW	R911171924	1	5
64	Firmware	FWA-VEP*04-CWN-10VRS-D0-A*	R911328967	1	5
64	WinStudio Runtime License	SWS-WINSTU-RUN-07VRS-D0-WCE1K5	R911323620	1	1
64	Firmware	FWA-VEP*04-XPE-01VRS-D0-A*	R911334113	1	5
64	Software Inst. – WinStudio 7.2 SP4	SWA-IWORKS-ML*-12VRS-D0-INST*	R911334633	1	5
64	License – Single – OPC/WinStudio Lite	SWL-IWORKS-ML*-NNVRS-D0-COM	R911332867	1	5
64	WinStudio Runtime License	SWS-WINSTU-RUN-07VRS-D0-1K5	R911323607	1	1
64	IndraControl VEP40	VEP40.5DBN-2G0NE-A3D-NNN-NN-FW	R911173150	1	5
64	Firmware	FWA-VEP*05-W7*-01VRS-D0-A* 32	R911337389	1	5
64	Software Inst. – WinStudio 7.3 SP2	SWA-IWORKS-ML*-13VRS-D0-INST*	R911337435	1	5
64	License – Single – OPC/WinStudio Lite	SWL-IWORKS-ML*-NNVRS-D0-COM	R911332867	1	5
64	WinStudio Runtime License	SWS-WINSTU-RUN-07VRS-D0-1K5	R911323607	1	1
	Software				
	IndraWorks				
65	IndraWorks MLD12	SWA-IWORKS-MLD-12VRS-D0-DVD**-COPY	R911335358	1	1
65	IndraWorks MLD13	SWA-IWORKS-MLD-13VRS-D0-DVD**-COPY	R911337640	1	1
65	IndraWorks ML*04	SWA-IWORKS-ML*-04VRS-D0-CD650	R911320574	1	1
65	IndraWorks ML*12	SWA-IWORKS-ML*-12VRS-D0-DVD**	R911334632	1	1
65	IndraWorks ML*13	SWA-IWORKS-ML*-13VRS-D0-DVD**	R911337434	1	1
65	License ML*12 – Single	SWL-IWORKS-ML*-12VRS-D0-ENG	R911334627	1	1
65	License ML*13 – Single	SWL-IWORKS-ML*-13VRS-D0-ENG	R911337436	1	1
65	License XLC12 – Single	SWL-IWORKS-XLC-12VRS-D0-ENG	R911334612	1	1
65	License XLC13 – Single	SWL-IWORKS-XLC-13VRS-D0-ENG	R911337442	1	1
65	IndraWorks CamBuilder12	SWS-IWORKS-CAM-12VRS-D0	R911334634	1	1
65	IndraWorks CamBuilder13	SWS-IWORKS-CAM-13VRS-D0	R911337453	1	1
66	VIComposer 02	SWA-VIC*PC-INB-02VRS-D0-CD650	R911311752	1	1

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