MOTION AND PROPULSION



E°SCX low-voltage synchronous motors

Technical catalogue

IMPORTANT!

READ CAREFULLY BEFORE USE!

KEEP FOR FUTURE REFERENCE!

Document ID: E°SCX motors: Technical catalogue

Please indicate when placing reorder

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Version 1.3

English

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Eckelmann FCS GmbH

Bodelschwinghstraße 20

32049 Herford | Germany

Phone +49 (0) 5221 966-0

Fax +49 (0) 5221 66347

www.eckelmann.de

info-fcs@eckelmann.de

Emergency maintenance and parts ordering:

Phone +49 (0) 5221 966-200

Fax +49 (0) 5221 966-173

E-mail Service-FCS@eckelmann.de

CHANGE LOG

Version	Chapter	Date	Editor	Change
1.0	all	October 2021	A. Litschel	Document created
1.1	1, 2.1	November 2021	A. Litschel	Minor corrections (ch. 1 and "General technical data")
1.2	2.2, 2.3	January 2022	A. Litschel	New frame size added, minor corrections
1.3	2	January 2023	A. Litschel	Length measurements added for all motors

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1 About this document

1.1 About the product

1.1.1 Manufacturer and designations

• Manufacturer: Eckelmann FCS GmbH

• Designation: E°SCX low-voltage synchronous motors

This catalogue applies to all E°SCX low-voltage synchronous motors built from 2023 onwards.

• Type plate: The type plate is always attached to the left side of the motor and contains the following data:



Position (marking)	Item/meaning
E	Type designation
	,, ,
PN:	Item number
SN:	Serial number
PD: MM/YYYY	Year/month of production
Feedback	(as entered)
Thermo	"no"/sensor as entered
(Protection class)	(as entered)
Mn =	Rated torque
IO =	Stall current
nn =	Rated speed
Un =	Rated voltage
Pn =	Rated power
Imax =	Max. current
In =	Rated current
UBr =	Voltage (brake)
PBr =	Power (brake)
MBr =	Holding torque (brake)

Tab. 1: Type plate

1.1.2 Performance specification

Together with the servo drives of the E°Darc product family, Eckelmann FCS's E°SCX low-voltage synchronous motors form very precise and highly dynamic servo drive units.

Electronic commutation

These motors are permanently excited motors with sinusoidal electronic commutation. Feedback systems used include single- or multiturn encoders.

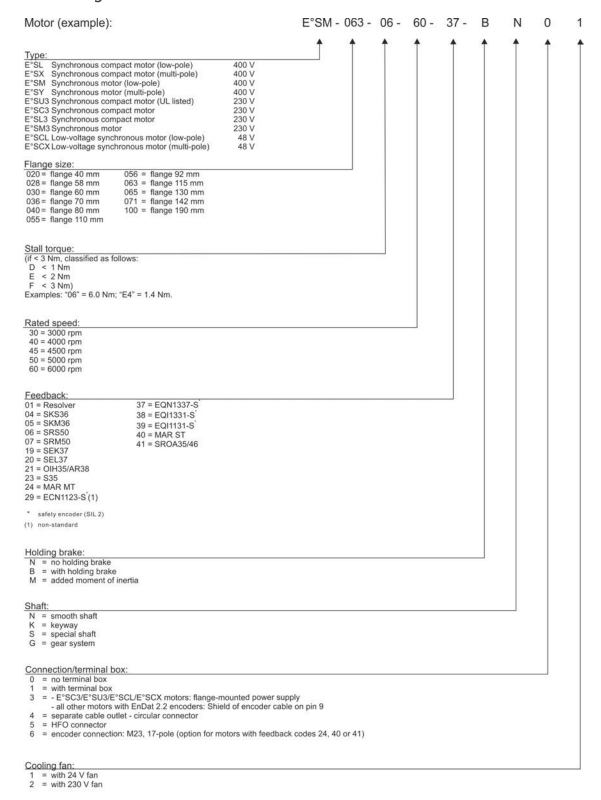
Holding brake

All motors are also available with holding brake. This enables backlash-free clamping of the drive shaft at standstill. The holding force of the brake is designed according to the standstill torque of the motors.

Very high operational reliability

The brushless design and the use of grease-lubricated bearings (for the entire service life) ensure very high operational reliability.

1.1.3 Designation code for E°Motors



1.1.4 Overview of the motor series

	Motor series	Designated servo drive: E°Darc	Properties	Encoders/feedback
	E°SL	Cxxi	8- to 10-pole synchronous compact motor (low mass inertia)	Resolvers, incremental and absolute encoders (Hiperface®), safety encoders (EnDat 2.2)
		K313		Incremental and absolute encoders
400 V	E°SM	Cxxi	4- to 6-pole synchronous motor (high mass inertia)	Resolvers, incremental and absolute encoders (Hiperface®), safety encoders (EnDat 2.2)
motors	E°SX	Cxxi	10-pole synchronous compact motor (low mass inertia)	Resolvers, incremental and absolute encoders (Hiperface®), safety encoders (EnDat 2.2)
		K313		Incremental and absolute encoders
	E°SY	Сххі	10-pole synchronous compact motor (high mass inertia)	Resolvers, incremental and absolute encoders (Hiperface®), safety encoders (EnDat 2.2)
	E°SL3	Kxx	Synchronous compact motor for wide speed range (low mass inertia)	Incremental and absolute encoders
230 V motors	E°SM3	Kxx	Synchronous motor (high mass inertia)	Incremental and absolute encoders
	E°SU3	Kxx	Synchronous compact motor for the low price segment	Incremental and absolute encoders
48 V	E°SCL	Sxx	Low-voltage synchronous motor (6-pole)	Absolute encoders
motors	E°SCX	Sxx	Low-voltage synchronous motor (10-pole)	Absolute encoders

1.2 Contents of this document

This technical catalogue contains information about Eckelmann FCS E°SCX low-voltage synchronous motors, including dimensional drawings, technical data and connection specifications. The catalogue is intended for all persons who carry out assembly, installation, commissioning, parameterization, maintenance and service work related to E°SCX low-voltage synchronous motors.

In order to avoid handling mistakes, this document must be kept available for operating and maintenance personnel at all times.

Keep it for future reference when operating the machine or machining line in which E°SCX low-voltage synchronous motors are integrated!

1.3 Target audience

The target audience for this technical catalogue consists of technicians and skilled workers who are familiar with the functional principles of automation systems in an industrial environment.

The information given in this catalogue requires the level of knowledge of trained personnel. Make sure that your relevant personnel have read and understood this document.

1.4 Disclaimer of liability

In order to handle and operate E°SCX low-voltage synchronous motors safely and without failure, it is necessary to adhere strictly to the information given in this catalogue and adequately train all personnel. The manufacturer accepts no liability for any damage resulting from disregard of this information or employment of untrained personnel.

1.5 Additional documents of reference

For available combinations of motors and drives, see Eckelmann E°EDP: E°Darc S servo drives.

1.6 Standards compliance and conformity

1.6.1 EU declaration of conformity

Eckelmann

EU-Konformitätserklärung

Hersteller: Manufacturer

Eckelmann FCS GmbH

Anschrift: Address:

Bodelschwinghstr. 20, 32049 Herford

Produktbezeichnung:

E°SC3-/E°SU3-/E°SCL-/E°SCX-Motoren E°SC3/E°SU3/E°SCL/E°SCX motors

Oben genannte Produkte entsprechen den wesentlichen Schutzanforderungen, die in der Richtlinie des Rates zur Angleichung der Rechtsvorschriften der Mitgliedstaaten über die elektromagnetische Verträglichkeit 2014/30/EU, in der Niederspannungsrichtlinie 2014/35/EU

und in der RoHS-Richtlinie 2011/65/EU festgelegt sind.

This is to confirm that the specified equipment conforms to the safety regulations determined by the Council for the Approximation of the Legislation amongst the Member Countries in the directives 2014/30/EU – EMC Directive, 2014/35/EU – LVD Directive and 2011/65/EU – RoHS Directive.

Die Übereinstimmung der bezeichneten Produkte mit den Vorschriften der Richtlinien wird begründet durch die Einhaltung folgender Normen: The conformity of the specified equipment with the applicable regulations is established by compliance with the following standards:

Norm/Standard

Titel/Title

DIN EN 60034-1: 2010 IEC 60034-1: 2010

Drehende elektrische Maschinen - Teil 1: Bemessung und

Betriebsverhalten Rotating electrical machines – Part 1: Rating and performance

DIN EN 61800-3: 2004/A1:2012 IEC 61800-3: 2004

Drehzahlveränderbare elektrische Antriebe – Teil 3: EMV-Anforderungen einschließlich spezieller Prüfverfahren Adjustable speed electrical power drive systems – Part 3: EMC requirements and specific test methods

DIN EN 60204-1: 2018 IEC 60204-1: 2016

Sicherheit von Maschinen – Elektrische Ausrüstungen von Maschinen – Teil 1: Allgemeine Anforderungen Safety of machinery – Electrical equipment of machines – Part 1: General requirements

Ort, Datum: Place, date:

Herford, 29.07.2022

Rechtsverbindliche Unterschriften:

Frank van Beek

(Geschäftsführer/Managing Director)

Dr. Andreas Pottharst (Entwicklungsleiter/Director R&D)

Eckelmann FCS GmbH

E*SC3_SU3_SCL_SCX_Motoren_KE_DE_EN

1.6.2 UL listing and compliance

For E°SCX motors, UL listing and compliance are documented under the UL file number **E485385**.

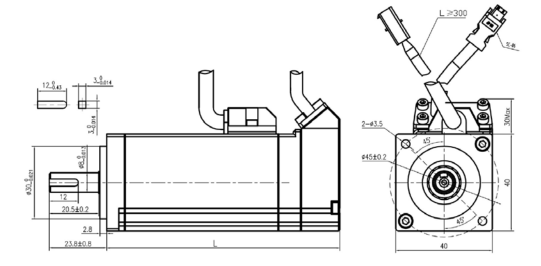
2 Technical data: E°SCX motors

2.1 General technical data (E°SCX motors)

E°SCX motors	
IP code	IP65, shaft seal IP54
Holding brake	optional
Temperature sensor	see type plate
Position feedback	see E°Motoren: Geberinformationen
Ambient conditions	
Temperature (operation)	-20 °C +40 °C
Permissible humidity	max. 90 % (non-condensing)
Site of installation/operation	protection from gases and oils required
Permissible altitude of installation/operation	at rated power: up to 1000 m a. s. l.

2.2 E°SCX-020...

2.2.1 Dimensions



All dimensions indicated in mm

Motor type	Length (L)
E°SCX-020-D2-30-41-BK3	117
E°SCX-020-D2-30-41-NK3	87
E°SXC-020-D4-30-24-NK3	97
E°SCX-020-D4-30-41-BK3	138.5
E°SCX-020-D4-30-41-NK3	109

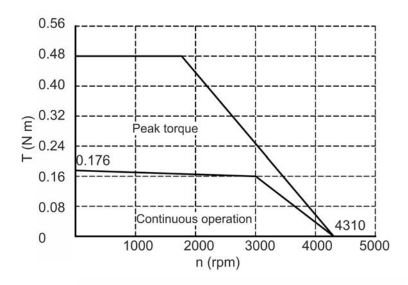
Tab. 2: Measure of length

2.2.2 Technical data

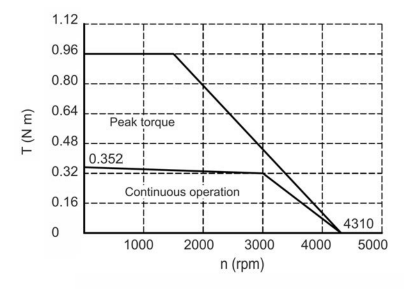
Motor type			E°SCX-020-D2-30	E°SCX-020-D4-30
Recommer	nded servo drive: E°Darc		S05	S05
M ₀	Stall torque	Nm	0.176	0.352
M _{max}	Peak torque	Nm	0.48	0.96
M_N	Rated torque	Nm	0.16	0.32
n _N	Rated speed	rpm	3000	3000
n _k	Cutoff speed (at operating temperature)	rpm	3000	3000
J	Rotor moment of inertia	kgcm²	0.018	0.033
F _r	Max. radial force	N	120	120
F _a	Max. axial force	N	60	60
m	Weight (w/o brake)	kg	0.4	0.6
р	Number of pole pairs	/	5	5
k _T	Torque constant	Nm/A _{RMS}	0.11	0.11
k _E	Voltage constant	V/krpm	7	7
10	Stall current	A _{RMS}	1.65	3.52
I _N	Rated current	A _{RMS}	1.5	3.2
P _N	Rated power	W	50	100
RW	Phase resistance	Ohm	2.05	0.75
LW	Phase inductance	mH	2.25	0.95
U	Supply voltage	V AC	48	48
Brake				
М	Holding torque at 100 °C	Nm	0.32	0.32
J	Moment of inertia	kgcm²	0.004	0.004
m	Weight	kg	0.2	0.2
U	Voltage DC +/- 10 %	V DC	24	24
P_{Br}	Brake power	W	5.9	5.9
Cable				
Q	Cross section (at cable length < 20 m)	mm²	≥0.75	≥0.75

2.2.3 Torque characteristics

E°SCX-020-D2-30-...

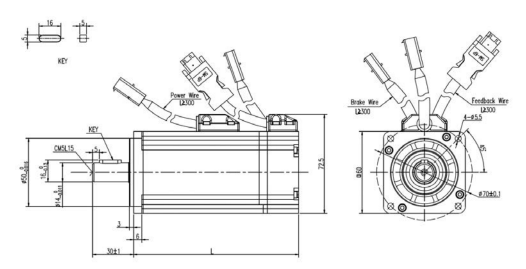


E°SCX-020-D4-30-...



2.3 E°SCX-030...

2.3.1 Dimensions



All dimensions indicated in mm

Motor type	Length (L)
E°SCX-030-D7-30-41-BK3	122
E°SCX-030-D7-30-41-NK3	87
E°SCX-030-E4-30-41-BK3	144
E°SCX-030-E4-30-41-NK3	109

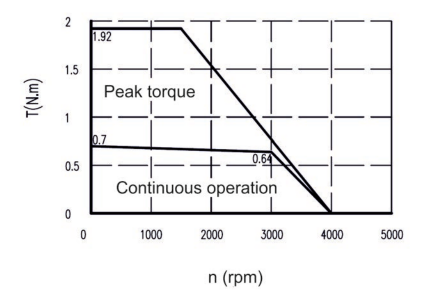
Tab. 3: Measure of length

2.3.2 Technical data

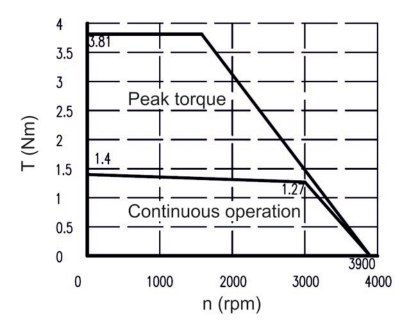
Motor type	:		E°SCL-030-D7-30	E°SCL-030-E4-30
Recommended servo drive: E°Darc		S12	S12	
M ₀	Stall torque	Nm	0.7	1.4
M _{max}	Peak torque	Nm	1.92	3.81
M_N	Rated torque	Nm	0.64	1.27
n _N	Rated speed	rpm	3000	3000
n _k	Cutoff speed (at operating temperature)	rpm	3000	3000
J	Rotor moment of inertia	kgcm²	0.204	0.38
F _r	Max. radial force	N	180	180
Fa	Max. axial force	N	90	90
m	Weight (w/o brake)	kg	0.9	1.2
р	Number of pole pairs	/	5	5
kT	Torque constant	Nm/A _{RMS}	0.124	0.132
k _E	Voltage constant	V/krpm	7.5	8
10	Stall current	A _{RMS}	6.27	11.7
I _N	Rated current	A _{RMS}	5.7	10.6
P_N	Rated power	W	200	400
RW	Phase resistance	Ohm	0.31	0.135
LW	Phase inductance	mH	0.615	0.34
U	Supply voltage	V AC	48	48
Brake				
M	Holding torque at 100 °C	Nm	1.5	
m	Weight	kg	0.4	
U	Voltage DC +/- 10 %	V DC	24	
P _{Br}	Brake power	W	7.6	
Cable				
Q	Cross section (at cable length < 20 m)	mm²	1	

2.3.3 Torque characteristics

E°SCX-030-D7-30-...



E°SCX-030-E4-30-...



3 Connections

3.1 Power connections

E°SCX-020...-030...



Pin	Assignment
1	Phase U
2	Phase V
3	Phase W
4	PE

3.2 Feedback connections



NOTE

The feedback type of a particular motor is determined by the two-digit type code at the following position of the type designation: E°Sx-0xx-xx-xX-...

Multiturn encoder



Pin	Assignment
1	DC + 5 V
2	GND_5V
3	VB
4	GND
5	SD
6	/SD

4 Decommissioning and disposal

4.1 Disassembly

Only trained and authorised personnel are permitted to disassemble the device. When disassembling the device, follow the same safety instructions as during maintenance.

4.2 Disposal

Eckelmann FCS exclusively delivers components for machine equipment. We do not carry out measures for recovery or municipal waste management.



NOTE

The client is obliged in accordance with contractual agreements to carry out the disposal of waste electrical and electronical equipment in compliance with legal requirements based on EC directive 2012/19/EU.