



SLX *e-motion* 335 compact

MECHATRONIC LONG-STROKE VISE

Universal
Extra long jaw stroke
100% Electric
No hydraulics or pneumatics necessary



www.smw-autoblok.com

www.smw-electronics.com



SLX e-motion 335 compact

Mechatronic long-stroke vise

- Monitoring of the jaw position / clamping force
- Mechanical maintenance of clamping force in case of power failure



Application/customer benefits

- Mechatronic clamping drive with maintenance of clamping force due to self-locking, spring pack and engine brake
- High total clamping force* 2,5 kN - 27 kN for high cutting performance
- Pre-positioning and clamping force presetting
- Extra long jaw stroke, 55 mm per jaw
- Permanent monitoring of the clamping force and jaw position
- Side connections for power and sensors - bottom connections optional
- e-sensing: inductive component detection / distance measurement (optional)

Technical features

- Total clamping force* 2,5 kN - 27 kN, Close / Open
- Jaw stroke: 55 mm - repeatability ± 0.02 mm
- Self centering clamping (only O.D. clamping)
- Jaw width: 154 mm
- Power supply: 24 V (48 V) / 7,5 A
- Communication interface: Profinet - 2 STO Signals
- Protection class: IP67

Standart equipment

SLX e-motion 335 compact

SLX e-motion 335 compact

- Self centering function via mechanical synchronisation

Monitoring of the clamping force and jaw position

Sealed jaw guideway

Extra long jaw stroke

Mechanical maintenance of clamping force in case of power failure

M23 hybrid plug
Power 24 V / 7,5 A
Profinet

LED for status



Plug & Play



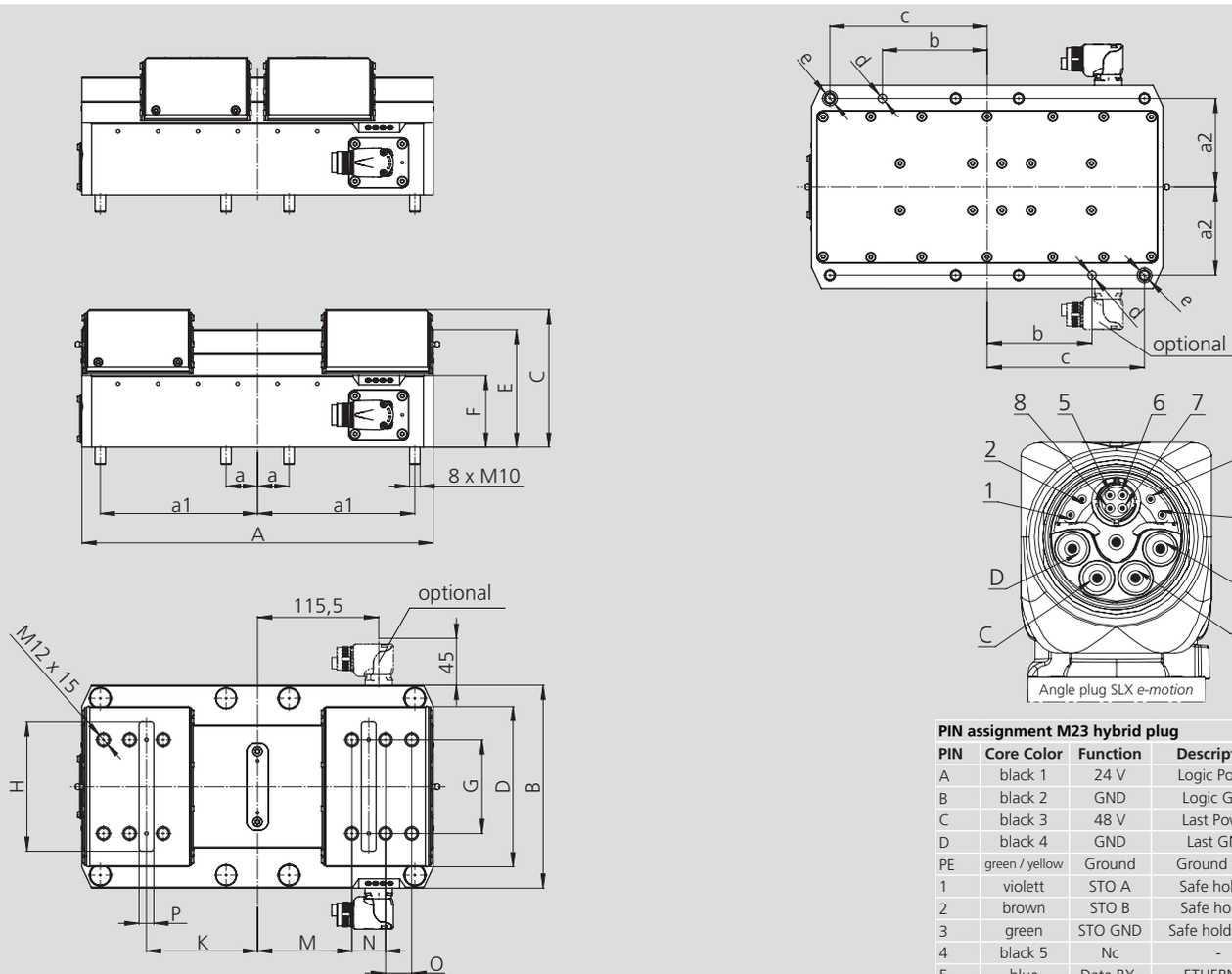
SLX e-motion 335 compact



Integrated control

* Arithmetic sum of all movable clamping points

Dimension and technical data



Subject to technical changes.
For more detailed information please ask our customer service.

PIN assignment M23 hybrid plug

PIN	Core Color	Function	Description
A	black 1	24 V	Logic Power
B	black 2	GND	Logic GND
C	black 3	48 V	Last Power
D	black 4	GND	Last GND
PE	green / yellow	Ground	Ground wire
1	violett	STO A	Safe hold A
2	brown	STO B	Safe hold B
3	green	STO GND	Safe hold GND
4	black 5	Nc	-
5	blue	Data RX-	ETHERNET
6	yellow	Data TX+	ETHERNET
7	white	Data RX+	ETHERNET
8	orange	Data TX-	ETHERNET

Type			SLX e-motion 335 compact
Id. No.			461960
Length	A	mm	335
	B	mm	195
Jaw width	C	mm	132
	D	mm	154
Min. / Max.	E	mm	113
	F	mm	69
	G	mm	90
	H	mm	124
	K	mm	51 / 106
	M	mm	35 / 90
	N	mm	32
	O	mm	25
Min. / Max.	P	mm	14 H ⁷ / 4 tief
	a / a1 / a2	mm	30 / 150 / 85
	b	mm	100 ± 0.02
	c	mm	150 ± 0.02
	e	mm	Ø8 H ⁷ Ø14 H ⁷
Max. clamping force		kN	27
Stroke per jaw		mm	55
Repeatability		mm	0.02
Traversing speed per jaw		mm/s	2
Voltage (actuators)		V	22 ... 49
Max. Current consumption (actuators)		A	7.5
Voltage (sensors)		V	24 V
Max. Current consumption (sensors)		A	0.5 A
Communication interface			Profinet
STO signals (option)			2
Max. workpiece weight		kg	270
Weight		kg	44,3

M23 HYBRID CONNECTOR CABLE (male connector one-sided, open cable end)



Type	M23 Connector cable 3M	M23 Connector cable 7.5M	M23 Connector cable 10M
Id. No.	0E013566	0E013016	0E013567
Length	3 m	7.5 m	10 m
Cable structure	(5x 2.5 + 2x (2x 0.5) + (4 x 0.34) C) C		
Outer cable diameter	15.50 mm ± 0.5 mm		
Outer casing material	PUR		
Outer casing colour	orange RAL 2003		
Nominal voltage cable	1000 V (300 V signal)		
Smallest bending radius fixed	73 mm		
Smallest bending radius flexible	148 mm		
Ambient temperature	-40° C ... 80°C		
Special features	suitable for drag chains		

Notes

The page contains a series of horizontal stripes in two shades of blue, alternating from top to bottom. The stripes are uniform in width and extend across the entire width of the page, providing a template for writing notes.

Notes

The page contains a series of horizontal stripes in two shades of blue, alternating from top to bottom. The stripes are uniform in width and extend across the entire width of the page, providing a template for writing notes.

Notes

The page contains a series of horizontal stripes in two shades of blue, alternating from top to bottom. The stripes are uniform in width and extend across the entire width of the page, providing a template for writing notes.

**Germany**

SMW-AUTOBLOK Spannsysteme GmbH
Wiesentalstraße 28 • D-88074 Meckenbeuren

SMW-electronics GmbH
Wiesentalstraße 19 • D-88074 Meckenbeuren

Tel. +49 (0) 7542 - 405 - 0

Fax +49 (0) 7542 - 405 - 0

E-mail ► info@smw-autoblok.de

E-mail ► info@smw-electronics.de

**Italy**

AUTOBLOK s.p.a.
Via Duca D'Aosta n.24
Fraz. Novaretto
I-10040 Caprie - Torino

Tel. +39 011 - 9638411

Tel. +39 011 - 9632020

Fax +39 011 - 9632288

E-mail ► info@smwautoblok.it

**U.S.A.**

SMW-AUTOBLOK Corporation
285 Egidi Drive - Wheeling, IL 60090

Tel. +1 847 - 215 - 0591

Fax +1 847 - 215 - 0594

E-mail ► autoblok@smwautoblok.com

**France**

SMW-AUTOBLOK
17, Avenue des Frères Montgolfier - Z.I. Mi-Plaine
F-69680 Chassieu

Tel. +33 (0) 4.72.79.18.18, Fax +33 (0) 4.72.79.18.19

E-mail ► autoblok@smwautoblok.fr

**Japan**

SMW-AUTOBLOK Japan Inc.
1-56 Hira, Nishi-Ku, Nagoya

Tel. +81 (0) 52 - 504 - 0203

Fax +81 (0) 52 - 504 - 0205

E-mail ► infosaj@smwautoblok.co.jp

**Great Britain**

SMW-AUTOBLOK Telbrook Ltd.
7 Wilford Industrial Estate, Ruddington Lane,
Wilford, GB-Nottingham, NG11 7EP

Tel. +44 (0) 115 - 982 1133

E-mail ► info@smw-autoblok-telbrook.co.uk

**China**

SMW-AUTOBLOK (Shanghai) Work Holding Co.,Ltd.
2dn Floor, Building 1, No.141, Xuanchung Road,
Xuanchung Town, Pudong District,
201399, Shanghai P. R. China

Tel. +86 21 - 5810 - 6396, Fax +86 21 - 5810 - 6395

E-mail ► china@smwautoblok.cn

**Spain**

SMW-AUTOBLOK IBERICA, S.L.
Ursalto 4 – Pab. 9-10 Pol. 27,
20014 Donostia - San Sebastián (Gipuzkoa)

Tel.: +34 943 - 225 079, Fax: +34 943 - 225 074

E-mail ► info@smwautoblok.es

**Mexico**

SMW-AUTOBLOK Mexico, S.A. de C.V.
Acceso III No. 16 Int. 9, Condominio Quadrum
Industrial Benito Juarez, Queretaro, Qro. C.P. 76120

Tel. +52 (442) 209 - 5118, Fax +52 (442) 209 - 5121

E-mail ► smwmex@smwautoblok.mx

**Canada**

SMW AUTOBLOK CANADA CORP
1460 The Queensway - Suite 219
Etobicoke, ON M8Z 1S7

Tel. +1 416 - 316 - 3839

E-mail ► info@smwautoblok.ca

**India**

SMW-AUTOBLOK Workholding Pvt. Ltd.,
Plot No. 4, Weikfield Industrial Estate, Gat No. 125,
Sanaswadi, Tal - Shirur, Dist - Pune. 412 208

Tel. +91 2137 - 616 974

E-mail ► info@smwautoblok.in

**Taiwan**

AUTOBLOK Company Ltd.
No.6, Shuyi Rd., South Dist.,
Taichung, Taiwan

Tel. +886 4-226 10826, Fax +886 4-226 12109

E-mail ► taiwan@smwautoblok.tw

**Turkey**

SMW AUTOBLOK Makina San. Ve Tic. Ltd. Sti.
Yenisehir Mah, Osmanli Blv, Volume Kurtköy Ofis
No: 9, Kat: 2, D: 30, 34912, Pendik, Istanbul

Tel. +90 216 629 20 19

E-mail ► info@smwautoblok.com.tr

**Czech Republic / Slovakia**

SMW-AUTOBLOK s.r.o.
Merhautova 20
CZ - 613 00 Brno

Tel. +420 513 034 157

E-mail ► info@smw-autoblok.cz

**Sweden / Norway**

SMW-AUTOBLOK Scandinavia AB
Kommendörsgatan 3
281 35 Hässleholm

Tel. +46 (0) 761 420 111

E-mail ► info@smw-autoblok.se

**Poland**

SMW-AUTOBLOK Poland Sp. z.o.o
OGRODNICZA 12
95 - 100 ZGIERZ

Tel. +48 736 059 699

E-mail ► info@smwautoblok.pl

**Holland / Belgium**

SMW Autoblok Benelux B.V.
Zeearend 7, 7609PT Almelo

Tel. +31 546 812 615

E-mail ► info@smwautoblok.nl

**Korea**

SMW-AUTOBLOK KOREA CO., LTD.
1502-ho, Charyong-ro 48beon-gil,
Uichang-gu, Changwon-si

Gyeongsangnam-do, 51391, Republic of Korea

Tel. +82 55 264 9505

E-mail ► info-korea@smw-autoblok.net