

Linear motor	NL040Q
Revision	0
	11/11/2017

Motor Specification

		NL040Q
Peak Force ⁽⁶⁾	N	3
Continuous stall force (passive cooling)	N	0,6
Max. velocity ⁽¹⁾⁽³⁾	m/s	6,00
Max. acceleration ⁽²⁾⁽³⁾	m/s ²	353,35
Continuous stall force (with heatsink plate)	N	--
Continuous stall force (fan cooling)	N	--
Continuous stall force (liquid cooling) ⁽⁷⁾	N	--

Electrical Specification

		NL040Q
Nominal DC-Link Voltage	Vdc	48
Maximum DC-Link Voltage	Vdc	80
Peak current ⁽⁶⁾	Arms	1,43
Continuous stall current (passive cooling)	Arms	0,32
Continuous stall current (with heatsink plate)	Arms	--
Continuous stall current (fan cooling)	Arms	--
Continuous stall current (liquid cooling) ⁽⁷⁾	Arms	--
Force constant	N/Arms	2,00
Back EMF constant (ph-ph) ⁽⁴⁾	Vpk/(m/s)	1,63
Back EMF constant (ph-ph)	Vrms/(m/s)	1,15
Resistance @ 25°C (ph-ph) ⁽⁴⁾	Ohm	15,7
Resistance @ 135°C (ph-ph) ⁽⁴⁾	Ohm	22,5
Inductance (ph-ph) ⁽⁴⁾	mH	1,2
Electrical time constant	ms	0,076
Motor constant	N/√W	0,223

Thermal Specification IC40

		NL040Q
Max. winding temperature	°C	130
Max. Duration with peak current	s	1
Max. Power dissipation ⁽⁵⁾	W	8,24
Thermal resistance (case-ambient)	°C/W	3,520
Thermal resistance (winding-case)	°C/W	8,570
Thermal resistance (winding-ambient) ⁽⁵⁾	°C/W	12,090
Thermal time constant ⁽⁵⁾	s	464

Mechanical Specification

		NL040Q
Stator length	mm	55
Stator flange dimension	mm	15x34
Stator mass	kg	0,124
Slider length (min/max)	mm	--
Slider diameter	mm	4
Slider mass	g/m	0,09
Magnetic Period (Polar pitch, N to N)	mm	18

Encoder Specification

		NL040Q
Encoder Type		SIN/COS 1 Vpp
Encoder power supply		5 V
Resolution		1 sine period per polar pitch

(1) Based on triangular move over 360mm stroke without payload and without taking in account voltage limits - (2) Based on a 30 mm stroke, without payload - (3) The specifications and data may be subject to change depending of the load - (4) Manufacturing data ±10% - (5) In compliance with IEC 60034-1 - (6) Service type S3, duty cycle 5% (7) Estimated Value

Linear motor NL040X

Revision 0 11/11/2017

Motor Specification

		NL040X
Peak Force ⁽⁶⁾	N	5
Continuous stall force (passive cooling)	N	1,1
Max. velocity ⁽¹⁾⁽³⁾	m/s	6,00
Max. acceleration ⁽²⁾⁽³⁾	m/s ²	409,66
Continuous stall force (with heatsink plate)	N	--
Continuous stall force (fan cooling)	N	--
Continuous stall force (liquid cooling) ⁽⁷⁾	N	--

Electrical Specification

		NL040X
Nominal DC-Link Voltage	Vdc	48
Maximum DC-Link Voltage	Vdc	80
Peak current ⁽⁶⁾	Arms	2,41
Continuous stall current (passive cooling)	Arms	0,54
Continuous stall current (with heatsink plate)	Arms	--
Continuous stall current (fan cooling)	Arms	--
Continuous stall current (liquid cooling) ⁽⁷⁾	Arms	--
Force constant	N/Arms	2,00
Back EMF constant (ph-ph) ⁽⁴⁾	Vpk/(m/s)	0,81
Back EMF constant (ph-ph)	Vrms/(m/s)	0,575
Resistance @ 25°C (ph-ph) ⁽⁴⁾	Ohm	7,85
Resistance @ 135°C (ph-ph) ⁽⁴⁾	Ohm	11,2
Inductance (ph-ph) ⁽⁴⁾	mH	0,6
Electrical time constant	ms	0,076
Motor constant	N/√W	

Thermal Specification IC40

		NL040X
Max. winding temperature	°C	130
Max. Duration with peak current	s	1
Max. Power dissipation ⁽⁵⁾	W	
Thermal resistance (case-ambient)	°C/W	
Thermal resistance (winding-case)	°C/W	
Thermal resistance (winding-ambient) ⁽⁵⁾	°C/W	
Thermal time constant ⁽⁵⁾	s	

Mechanical Specification

		NL040X
Stator length	mm	91
Stator flange dimension	mm	15x34
Stator mass	kg	0,248
Slider length (min/max)	mm	--
Slider diameter	mm	4
Slider mass	g/m	0,09
Magnetic Period (Polar pitch, N to N)	mm	18

Encoder Specification

		NL040X
Encoder Type		SIN/COS 1 Vpp
Encoder power supply		5 V
Resolution		1 sine period per polar pitch

(1) Based on triangular move over 360mm stroke without payload and without taking in account voltage limits - (2) Based on a 30 mm stroke, without payload - (3) The specifications and data may be subject to change depending of the load - (4) Manufacturing data ±10% - (5) In compliance with IEC 60034-1 - (6) Service type S3, duty cycle 5% (7) Estimated Value

Linear motor NL080Q

Revision 0 11/11/2017

Motor Specification

		NL080Q
Peak Force ⁽⁶⁾	N	24
Continuous stall force (passive cooling)	N	5,4
Max. velocity ⁽¹⁾⁽³⁾	m/s	6,00
Max. acceleration ⁽²⁾⁽³⁾	m/s ²	438,64
Continuous stall force (with heatsink plate)	N	--
Continuous stall force (fan cooling)	N	--
Continuous stall force (liquid cooling) ⁽⁷⁾	N	--

Electrical Specification

		NL080Q
Nominal DC-Link Voltage	Vdc	48
Maximum DC-Link Voltage	Vdc	80
Peak current ⁽⁶⁾	Arms	6,06
Continuous stall current (passive cooling)	Arms	1,36
Continuous stall current (with heatsink plate)	Arms	--
Continuous stall current (fan cooling)	Arms	--
Continuous stall current (liquid cooling) ⁽⁷⁾	Arms	--
Force constant	N/Arms	4,00
Back EMF constant (ph-ph) ⁽⁴⁾	Vpk/(m/s)	3,25
Back EMF constant (ph-ph)	Vrms/(m/s)	2,3
Resistance @ 25°C (ph-ph) ⁽⁴⁾	Ohm	9,72
Resistance @ 135°C (ph-ph) ⁽⁴⁾	Ohm	13,9
Inductance (ph-ph) ⁽⁴⁾	mH	1,2
Electrical time constant	ms	0,123
Motor constant	N/√W	1,387

Thermal Specification IC40

		NL080Q
Max. winding temperature	°C	130
Max. Duration with peak current	s	1
Max. Power dissipation ⁽⁵⁾	W	15,30
Thermal resistance (case-ambient)	°C/W	2,420
Thermal resistance (winding-case)	°C/W	4,014
Thermal resistance (winding-ambient) ⁽⁵⁾	°C/W	6,400
Thermal time constant ⁽⁵⁾	s	537

Mechanical Specification

		NL080X
Stator length	mm	118
Stator flange dimension	mm	20x40
Stator mass	kg	0,116
Slider length (min/max)	mm	--
Slider diameter	mm	8
Slider mass	g/m	0,35
Magnetic Period (Polar pitch, N to N)	mm	30

Encoder Specification

		NL080X
Encoder Type		SIN/COS 1 Vpp
Encoder power supply		5 V
Resolution		1 sine period per polar pitch

(1) Based on triangular move over 360mm stroke without payload and without taking in account voltage limits - (2) Based on a 30 mm stroke, without payload - (3) The specifications and data may be subject to change depending of the load - (4) Manufacturing data ±10% - (5) In compliance with IEC 60034-1 - (6) Service type S3, duty cycle 5% (7) Estimated Value

Linear motor NL080X

Revision 0 11/11/2017

Motor Specification

		NL080X
Peak Force ⁽⁶⁾	N	44
Continuous stall force (passive cooling)	N	9,8
Max. velocity ⁽¹⁾⁽³⁾	m/s	6,00
Max. acceleration ⁽²⁾⁽³⁾	m/s ²	572,25
Continuous stall force (with heatsink plate)	N	--
Continuous stall force (fan cooling)	N	--
Continuous stall force (liquid cooling) ⁽⁷⁾	N	--

Electrical Specification

		NL080X
Nominal DC-Link Voltage	Vdc	48
Maximum DC-Link Voltage	Vdc	80
Peak current ⁽⁶⁾	Arms	10,92
Continuous stall current (passive cooling)	Arms	2,44
Continuous stall current (with heatsink plate)	Arms	--
Continuous stall current (fan cooling)	Arms	--
Continuous stall current (liquid cooling) ⁽⁷⁾	Arms	--
Force constant	N/Arms	4,00
Back EMF constant (ph-ph) ⁽⁴⁾	Vpk/(m/s)	1,63
Back EMF constant (ph-ph)	Vrms/(m/s)	1,15
Resistance @ 25°C (ph-ph) ⁽⁴⁾	Ohm	4,86
Resistance @ 135°C (ph-ph) ⁽⁴⁾	Ohm	7,0
Inductance (ph-ph) ⁽⁴⁾	mH	0,6
Electrical time constant	ms	0,123
Motor constant	N/√W	--

Thermal Specification IC40

		NL080X
Max. winding temperature	°C	130
Max. Duration with peak current	s	1
Max. Power dissipation ⁽⁵⁾	W	--
Thermal resistance (case-ambient)	°C/W	--
Thermal resistance (winding-case)	°C/W	--
Thermal resistance (winding-ambient) ⁽⁵⁾	°C/W	--
Thermal time constant ⁽⁵⁾	s	--

Mechanical Specification

		NL080X
Stator length	mm	178
Stator flange dimension	mm	20x40
Stator mass	kg	0,232
Slider length (min/max)	mm	--
Slider diameter	mm	8
Slider mass	g/m	0,35
Magnetic Period (Polar pitch, N to N)	mm	30

Encoder Specification

		NL080X
Encoder Type		SIN/COS 1 Vpp
Encoder power supply		5 V
Resolution		1 sine period per polar pitch

(1) Based on triangular move over 360mm stroke without payload and without taking in account voltage limits - (2) Based on a 30 mm stroke, without payload - (3) The specifications and data may be subject to change depending of the load - (4) Manufacturing data ±10% - (5) In compliance with IEC 60034-1 - (6) Service type S3, duty cycle 5% (7) Estimated Value

Linear motor	NL120Q
Revision	0
	11/11/2017

Motor Specification

		NL120Q
Peak Force ⁽⁶⁾	N	95
Continuous stall force (passive cooling)	N	21,2
Max. velocity ⁽¹⁾⁽³⁾	m/s	6,00
Max. acceleration ⁽²⁾⁽³⁾	m/s ²	540,02
Continuous stall force (with heatsink plate)	N	--
Continuous stall force (fan cooling)	N	--
Continuous stall force (liquid cooling) ⁽⁷⁾	N	--

Electrical Specification

		NL120Q
Nominal DC-Link Voltage	Vdc	48
Maximum DC-Link Voltage	Vdc	80
Peak current ⁽⁶⁾	Arms	7,90
Continuous stall current (passive cooling)	Arms	1,77
Continuous stall current (with heatsink plate)	Arms	--
Continuous stall current (fan cooling)	Arms	--
Continuous stall current (liquid cooling) ⁽⁷⁾	Arms	--
Force constant	N/Arms	12,00
Back EMF constant (ph-ph) ⁽⁴⁾	Vpk/(m/s)	9,79
Back EMF constant (ph-ph)	Vrms/(m/s)	6,92
Resistance @ 25°C (ph-ph) ⁽⁴⁾	Ohm	5,96
Resistance @ 135°C (ph-ph) ⁽⁴⁾	Ohm	8,5
Inductance (ph-ph) ⁽⁴⁾	mH	3,02
Electrical time constant	ms	0,507
Motor constant	N/√W	3,451

Thermal Specification IC40

		NL120Q
Max. winding temperature	°C	130
Max. Duration with peak current	s	1
Max. Power dissipation ⁽⁵⁾	W	37,70
Thermal resistance (case-ambient)	°C/W	0,770
Thermal resistance (winding-case)	°C/W	1,740
Thermal resistance (winding-ambient) ⁽⁵⁾	°C/W	2,520
Thermal time constant ⁽⁵⁾	s	1147

Mechanical Specification

		NL120Q
Stator length	mm	185
Stator flange dimension	mm	35x63
Stator mass	kg	0,9
Slider length (min/max)	mm	--
Slider diameter	mm	12
Slider mass	g/m	0,78
Magnetic Period (Polar pitch, N to N)	mm	60

Encoder Specification

		NL120Q
Encoder Type		SIN/COS 1 Vpp
Encoder power supply		5 V
Resolution		1 sine period per polar pitch

(1) Based on triangular move over 360mm stroke without payload and without taking in account voltage limits - (2) Based on a 30 mm stroke, without payload - (3) The specifications and data may be subject to change depending of the load - (4) Manufacturing data ±10% - (5) In compliance with IEC 60034-1 - (6) Service type S3, duty cycle 5% (7) Estimated Value

Linear motor NL120X

Revision 0 11/11/2017

Motor Specification

		NL120X
Peak Force ⁽⁶⁾	N	171
Continuous stall force (passive cooling)	N	38,1
Max. velocity ⁽¹⁾⁽³⁾	m/s	6,00
Max. acceleration ⁽²⁾⁽³⁾	m/s ²	633,94
Continuous stall force (with heatsink plate)	N	--
Continuous stall force (fan cooling)	N	--
Continuous stall force (liquid cooling) ⁽⁷⁾	N	--

Electrical Specification

		NL120X
Nominal DC-Link Voltage	Vdc	48
Maximum DC-Link Voltage	Vdc	80
Peak current ⁽⁶⁾	Arms	14,22
Continuous stall current (passive cooling)	Arms	3,18
Continuous stall current (with heatsink plate)	Arms	--
Continuous stall current (fan cooling)	Arms	--
Continuous stall current (liquid cooling) ⁽⁷⁾	Arms	--
Force constant	N/Arms	12,00
Back EMF constant (ph-ph) ⁽⁴⁾	Vpk/(m/s)	4,89
Back EMF constant (ph-ph)	Vrms/(m/s)	3,46
Resistance @ 25°C (ph-ph) ⁽⁴⁾	Ohm	2,98
Resistance @ 135°C (ph-ph) ⁽⁴⁾	Ohm	4,3
Inductance (ph-ph) ⁽⁴⁾	mH	1,51
Electrical time constant	ms	0,507
Motor constant	N/√W	--

Thermal Specification IC40

		NL120X
Max. winding temperature	°C	130
Max. Duration with peak current	s	1
Max. Power dissipation ⁽⁵⁾	W	--
Thermal resistance (case-ambient)	°C/W	--
Thermal resistance (winding-case)	°C/W	--
Thermal resistance (winding-ambient) ⁽⁵⁾	°C/W	--
Thermal time constant ⁽⁵⁾	s	--

Mechanical Specification

		NL120X
Stator length	mm	305
Stator flange dimension	mm	35x63
Stator mass	kg	0,9
Slider length (min/max)	mm	--
Slider diameter	mm	12
Slider mass	g/m	0,78
Magnetic Period (Polar pitch, N to N)	mm	60

Encoder Specification

		NL120X
Encoder Type		SIN/COS 1 Vpp
Encoder power supply		5 V
Resolution		1 sine period per polar pitch

(1) Based on triangular move over 360mm stroke without payload and without taking in account voltage limits - (2) Based on a 30 mm stroke, without payload - (3) The specifications and data may be subject to change depending of the load - (4) Manufacturing data ±10% - (5) In compliance with IEC 60034-1 - (6) Service type S3, duty cycle 5% (7) Estimated Value