

D.C. miniature gear-motors

.....
**micro
motors** s.r.l.



t e c h n o l o g y i n m o t i o n





D.C. miniature gear-motors



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gear-motors with two-phase
Hall-effect 90° encoder



gear-motors with Hall-effect
encoder

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technology in motion

general guide

gear - motors



TYPE		1271	B138F BS138F	B138F.4/12 BS138F.4/12	HL149	HV155	1308	E192	P205
Voltage	V	4-6-12	6-12	12	12-24	12-24	12-24	12-24	12-24
Reduction		10 ÷ 392	12 ÷ 1470	12 ÷ 608	10 ÷ 90	10 ÷ 90	30 ÷ 630	3 ÷ 625	4 ÷ 625
Max Torque	Ncm	20	50	50	15	25	100	300	900
Speed (no load)	RPM	255 ÷ 6	220 ÷ 1.8	320 ÷ 6.5	315 ÷ 37	660 ÷ 75	110 ÷ 5	1100 ÷ 6.4	1024 ÷ 6.7
Speed (max Torque)	RPM	165 ÷ 4	155 ÷ 1.6	250 ÷ 5.3	220 ÷ 30	460 ÷ 62	70 ÷ 4.5	770 ÷ 6	640 ÷ 6.3
Dimensions	mm	Ø 27	Ø 34	Ø 34	Ø 30	Ø 30	Ø 39.6	Ø 40.5	42 x 42

NOTE:

It is recommended to avoid the use of the motor's internal inductance in PWM drive applications. It is advisable to use an external series inductance.



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planetary



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TECHNICAL DATA

series

1271

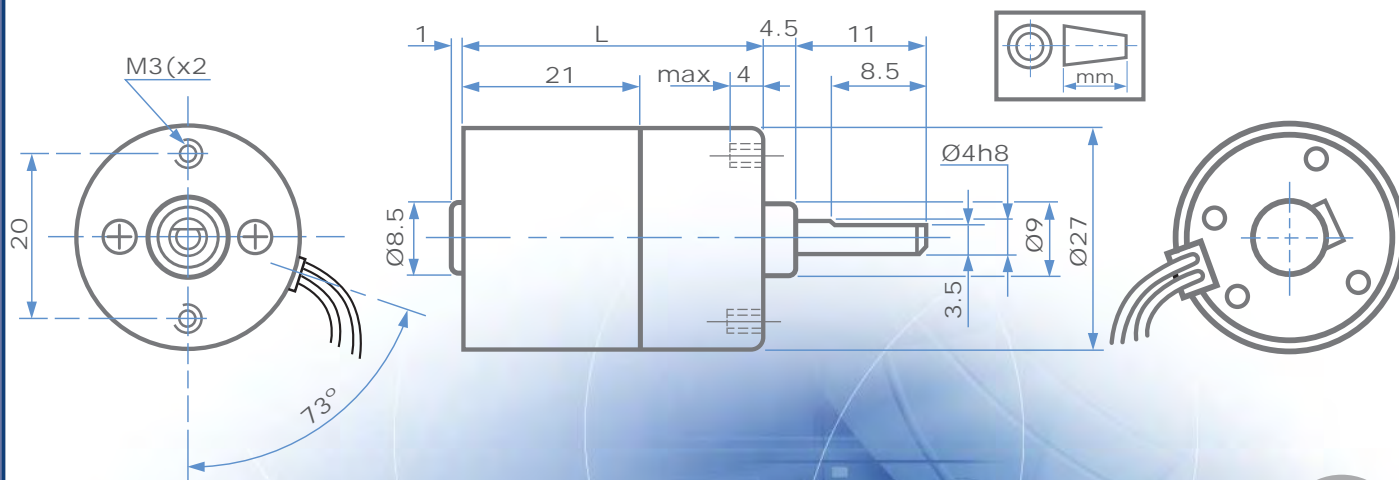
VDR interference suppression on the collector
Precious metal brushes (Au - Ag - Cu)
Direction of rotation depending on polarity
Can be mounted in any position
Maximum radial shaft load: 10N
Maximum axial shaft load: 5N
Temperature range: -20°C/60°C
Approx weight: 55g



Typical values at ambient temperature +20°
Tolerance +/- 10%

TYPE	NOMINAL VOLTAGE	L mm	RATIO TO: 1	MAXIMUM TORQUE Ncm	SPEED		CURRENT	
					NO LOAD	AT MAX TORQUE	NO LOAD	AT MAX TORQUE
					rpm		mA	
1271-4 6-10 12	4.5 6 12	36	10	1.5	255 215 255	165 120 165	<35 <30 <20	100 85 50
1271-4 6-21 12	4.5 6 12	36	20.8	2.5	125 105 125	80 60 80	<35 <30 <20	100 85 50
1271-4 6-43 12	4.5 6 12	41	43.3	3.8	60 52 60	40 32 40	<35 <30 <20	100 85 50
1271-4 6-90 12	4.5 6 12	41	90.3	8	30 25 30	18 13 18	<35 <30 <20	100 85 50
1271-4 6-188 12	4.5 6 12	46	188	14	14 12 14	9 7 9	<35 <30 <20	100 85 50
1271-4 6-392 12	4.5 6 12	46	391.8	20	7 6 7	5 4 5	<35 <30 <20	90 75 45

1271



TECHNICAL DATA

series

B138F

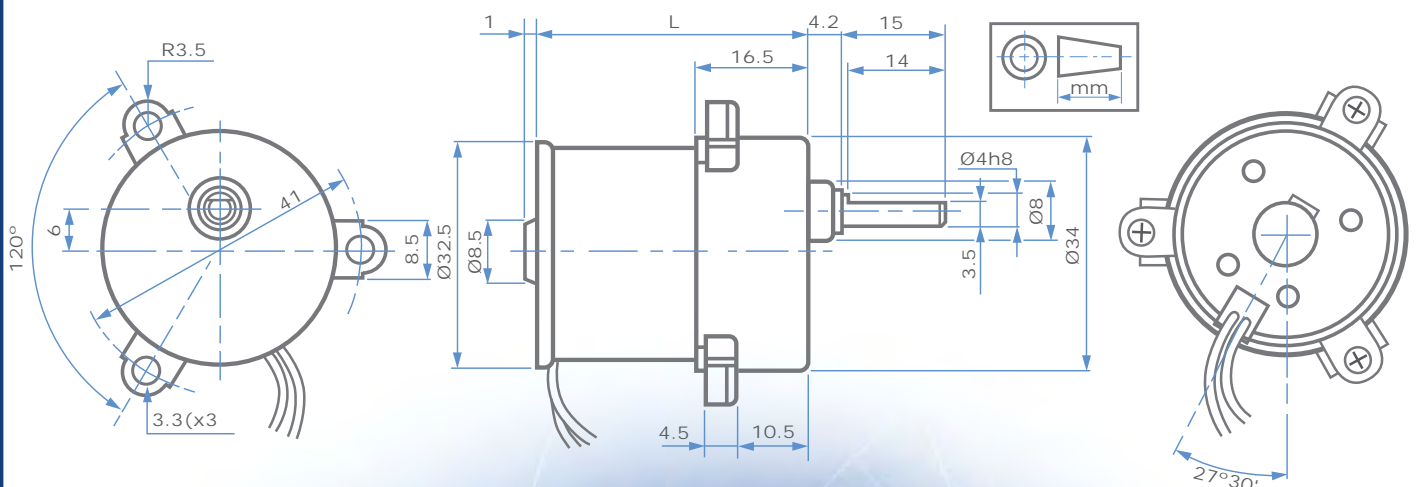
VDR interference suppression on the collector
 Precious metal brushes (Au - Ag - Cu)
 Direction of rotation depending on polarity
 Can be mounted in any position
 Maximum radial shaft load: 20N
 Maximum axial shaft load: 5N
 Temperature range: -20°C/60°C
 Approx weight: 85g



Typical values at ambient temperature +20°
 Tolerance +/- 10%

TYPE	NOMINAL VOLTAGE	L	RATIO TO: 1	MAXIMUM TORQUE	SPEED		CURRENT	
					NO LOAD	AT MAX TORQUE	NO LOAD	AT MAX TORQUE
	v	mm		Ncm	rpm		mA	
B138F- $\frac{6}{12}$ ·12	$\frac{6}{12}$	37.5	12.25	1.5	220	155	<30 <20	100 55
B138F- $\frac{6}{12}$ ·21	$\frac{6}{12}$	37.5	21.14	2.5	125	85	<30 <20	100 55
B138F- $\frac{6}{12}$ ·36	$\frac{6}{12}$	37.5	35.73	4	73	53	<30 <20	95 50
B138F- $\frac{6}{12}$ ·72	$\frac{6}{12}$	37.5	71.54	7	37	28	<30 <20	95 50
B138F- $\frac{6}{12}$ ·149	$\frac{6}{12}$	37.5	149.05	14	18	13	<30 <20	95 50
B138F- $\frac{6}{12}$ ·208	$\frac{6}{12}$	37.5	208.66	20	13	9	<30 <20	95 50
B138F- $\frac{6}{12}$ ·608	$\frac{6}{12}$	37.5	608.61	50	4.3	3.3	<30 <20	90 48
B138F- $\frac{6}{12}$ ·1470	$\frac{6}{12}$	37.5	1470.82	50	1.8	1.6	<30 <20	58 30

B138F



B138F

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B138F.4/12

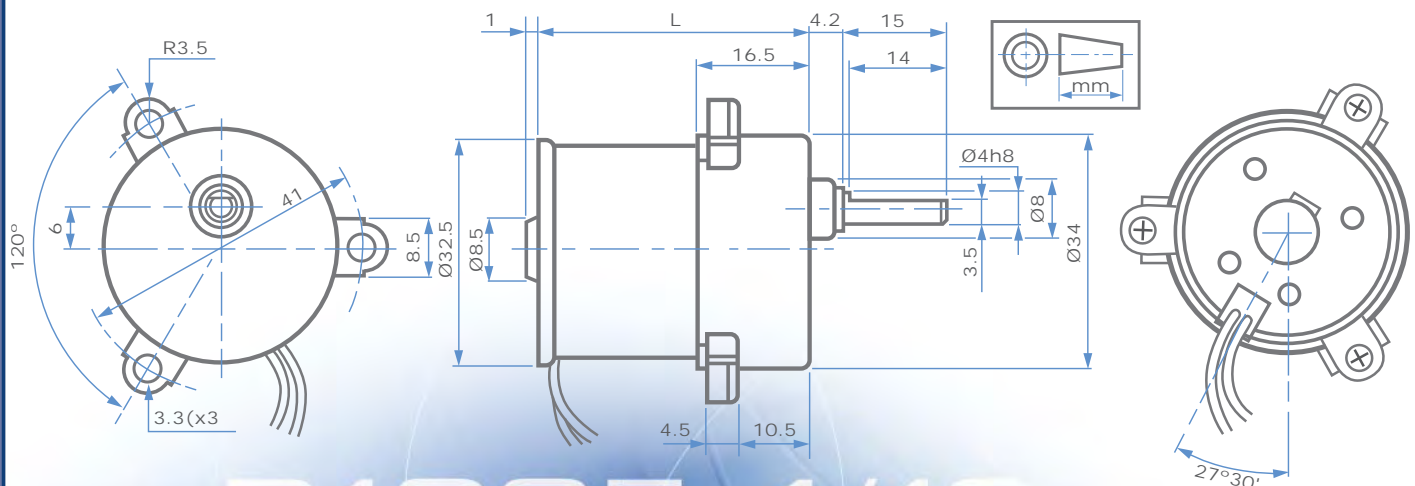
VDR interference suppression on the collector
 Precious metal brushes (Au - Ag - Cu)
 Direction of rotation depending on polarity
 Can be mounted in any position
 Maximum radial shaft load: 20N
 Maximum axial shaft load: 5N
 Temperature range: -20°C/60°C
 Approx weight: 85g



Typical values at ambient temperature +20°
 Tolerance +/- 10%

TYPE	NOMINAL VOLTAGE	L mm	RATIO TO: 1	MAXIMUM TORQUE	SPEED		CURRENT	
					NO LOAD	AT MAX TORQUE	NO LOAD	AT MAX TORQUE
					rpm		mA	
B138F - 4/12 - 12	12	37.5	12.25	1.5	320	250	<30	80
B138F - 4/12 - 21	12	37.5	21.14	2.5	190	150	<30	80
B138F - 4/12 - 36	12	37.5	35.73	4.2	108	86	<30	80
B138F - 4/12 - 72	12	37.5	71.54	8.2	54	43	<30	80
B138F - 4/12 - 149	12	37.5	149.05	15	27	20	<30	80
B138F - 4/12 - 208	12	37.5	208.66	20	19	14	<30	80
B138F - 4/12 - 608	12	37.5	608.61	50	6.5	5.3	<30	75

B138F.4/12



B138F.4/12



TECHNICAL DATA

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BS138F

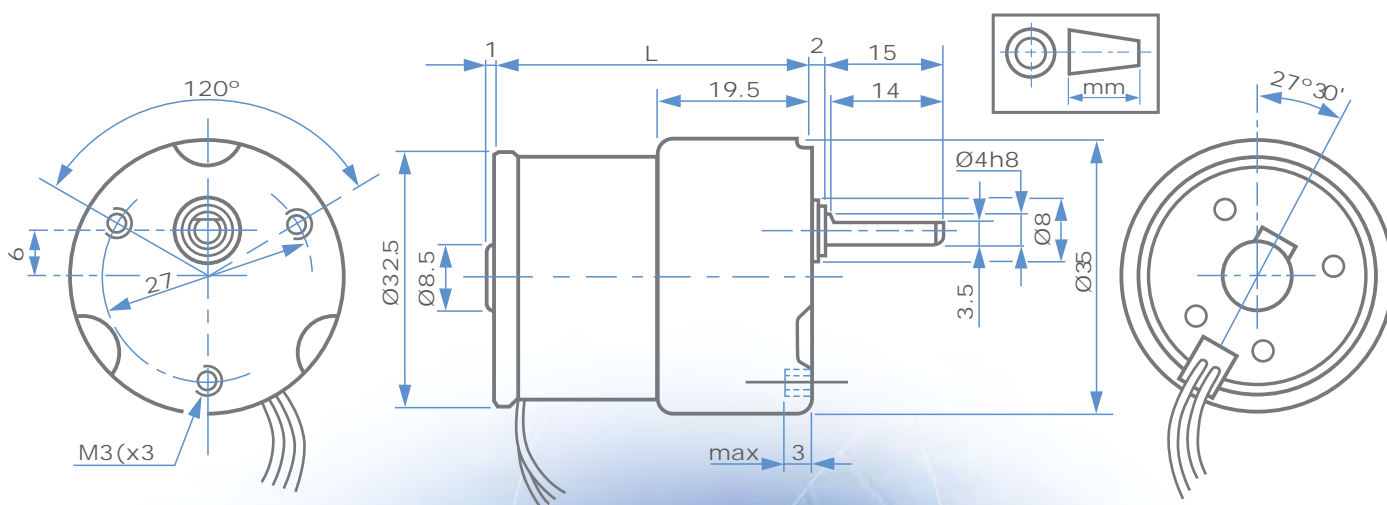
VDR interference suppression on the collector
Precious metal brushes (Au - Ag - Cu)
Direction of rotation depending on polarity
Can be mounted in any position
Maximum radial shaft load: 20N
Maximum axial shaft load: 5N
Temperature range: -20°C/60°C
Approx weight: 90g



Typical values at ambient temperature +20°
Tolerance +/- 10%

TYPE	NOMINAL VOLTAGE	L mm	RATIO TO:1	MAXIMUM TORQUE Ncm	SPEED		CURRENT	
					NO LOAD	AT MAX TORQUE	NO LOAD	AT MAX TORQUE
					rpm		mA	
BS138F- $\frac{6}{12}$ ·12	$\frac{6}{12}$	40	12.25	1.5	220	155	<30 <20	100 55
BS138F- $\frac{6}{12}$ ·21	$\frac{6}{12}$	40	21.14	2.5	125	85	<30 <20	100 55
BS138F- $\frac{6}{12}$ ·36	$\frac{6}{12}$	40	35.73	4	73	53	<30 <20	95 50
BS138F- $\frac{6}{12}$ ·72	$\frac{6}{12}$	40	71.54	7	37	28	<30 <20	95 50
BS138F- $\frac{6}{12}$ ·149	$\frac{6}{12}$	40	149.05	14	18	13	<30 <20	95 50
BS138F- $\frac{6}{12}$ ·208	$\frac{6}{12}$	40	208.66	20	13	9	<30 <20	95 50
BS138F- $\frac{6}{12}$ ·608	$\frac{6}{12}$	40	608.61	50	4.3	3.3	<30 <20	90 48
BS138F- $\frac{6}{12}$ ·1470	$\frac{6}{12}$	40	1470.82	50	1.8	1.6	<30 <20	58 30

BS138F



BS138F

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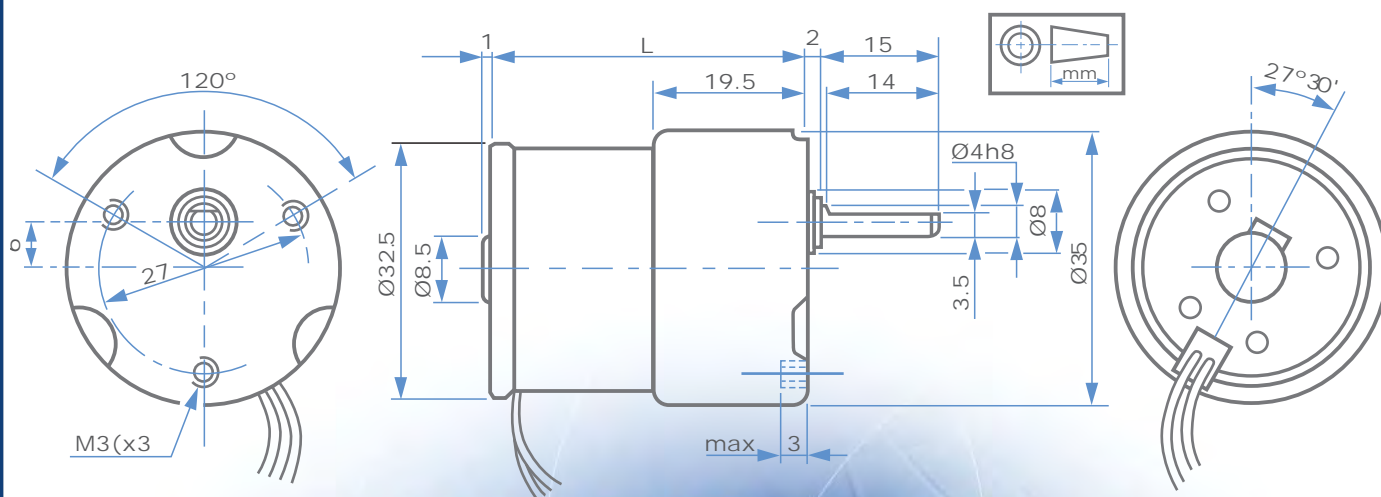
VDR interference suppression on the collector
Precious metal brushes (Au - Ag - Cu)
Direction of rotation depending on polarity
Can be mounted in any position
Maximum radial shaft load: 20N
Maximum axial shaft load: 5N
Temperature range: -20°C/60°C
Approx weight: 90g



Typical values at ambient temperature +20°
Tolerance +/- 10%

TYPE	NOMINAL VOLTAGE	L	RATIO TO: 1	MAXIMUM TORQUE	SPEED		CURRENT	
					NO LOAD	AT MAX TORQUE	NO LOAD	AT MAX TORQUE
	v	mm		Ncm	rpm		mA	
BS138F - 4/12 - 12	12	40	12.25	1.5	320	250	<30	80
BS138F - 4/12 - 21	12	40	21.14	2.5	190	150	<30	80
BS138F - 4/12 - 36	12	40	35.73	4.2	108	86	<30	80
BS138F - 4/12 - 72	12	40	71.54	8.2	54	43	<30	80
BS138F - 4/12 - 149	12	40	149.05	15	27	20	<30	80
BS138F - 4/12 - 208	12	40	208.66	20	19	14	<30	80
BS138F - 4/12 - 608	12	40	608.61	50	6.5	5.3	<30	75

BS138F.4/12



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HL149

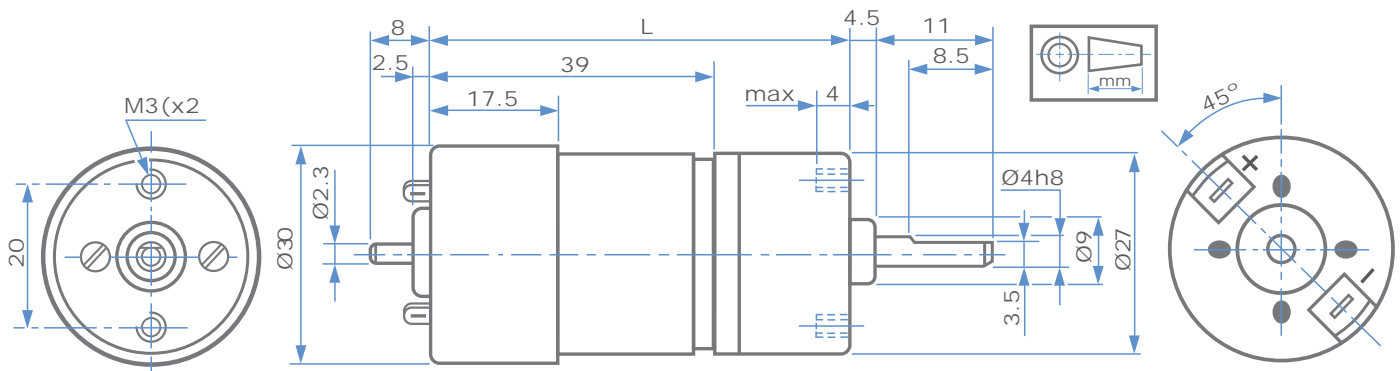
VDR interference suppression on the collector
 Direction of rotation depending on polarity
 Can be mounted in any position
 Maximum radial shaft load: 10N
 Maximum axial shaft load: 5N
 Temperature range: -20°C/60°C
 Approx weight: 100g



Typical values at ambient temperature +20°
 Tolerance +/- 10%

TYPE	NOMINAL VOLTAGE	L	RATIO TO: 1	MAXIMUM TORQUE	SPEED		CURRENT	
					NO LOAD	AT MAX TORQUE	NO LOAD	AT MAX TORQUE
	v	mm		Ncm	rpm		mA	
HL149-12-10	12-24	57.5	10	4	315	220	<60 <50	210 120
HL149-12-21	12-24	57.5	20.8	7.5	160	115	<60 <50	200 115
HL149-12-43	12-24	62.5	43.3	15	78	55	<60 <50	210 120
HL149-12-90	12-24	62.5	90.3	15	37	30	<60 <50	150 85

HL149



HL149

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HV155

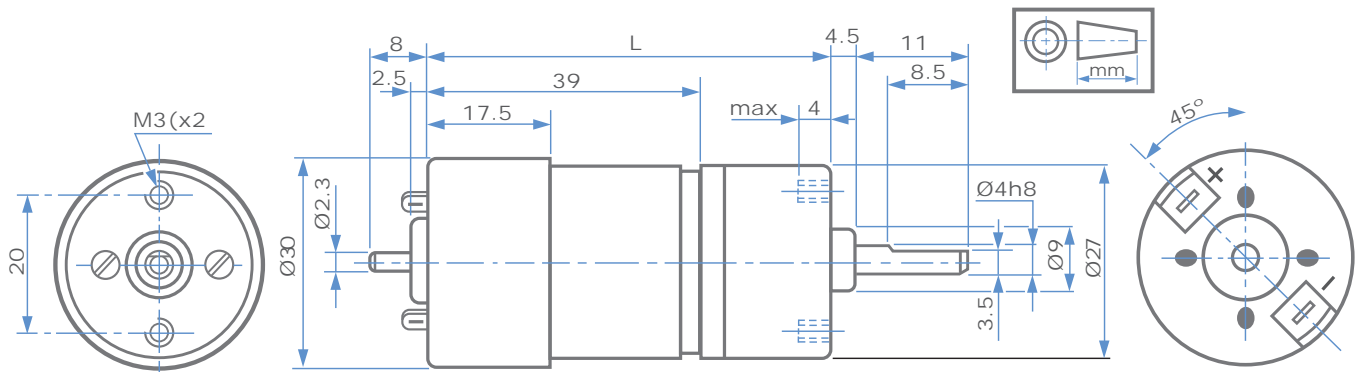
VDR interference suppression on the collector
 Direction of rotation depending on polarity
 Can be mounted in any position
 Maximum radial shaft load: 10N
 Maximum axial shaft load: 5N
 Temperature range: -20°C/60°C
 Approx weight: 100g



Typical values at ambient temperature +20°
 Tolerance +/- 10%

TYPE	NOMINAL VOLTAGE	L	RATIO TO: 1	MAXIMUM TORQUE	SPEED		CURRENT	
					NO LOAD	AT MAX TORQUE	NO LOAD	AT MAX TORQUE
	v	mm		Ncm	rpm		mA	
HV155-12-10	12 24	62.5	10	5	660	460	<140 <70	620 300
HV155-12-21	12 24	62.5	20.8	10	315	235	<140 <70	600 285
HV155-12-43	12 24	67.5	43.3	18	155	115	<140 <70	580 280
HV155-12-90	12 24	67.5	90.3	25	75	62	<140 <70	440 215

HV155



HV155

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1308

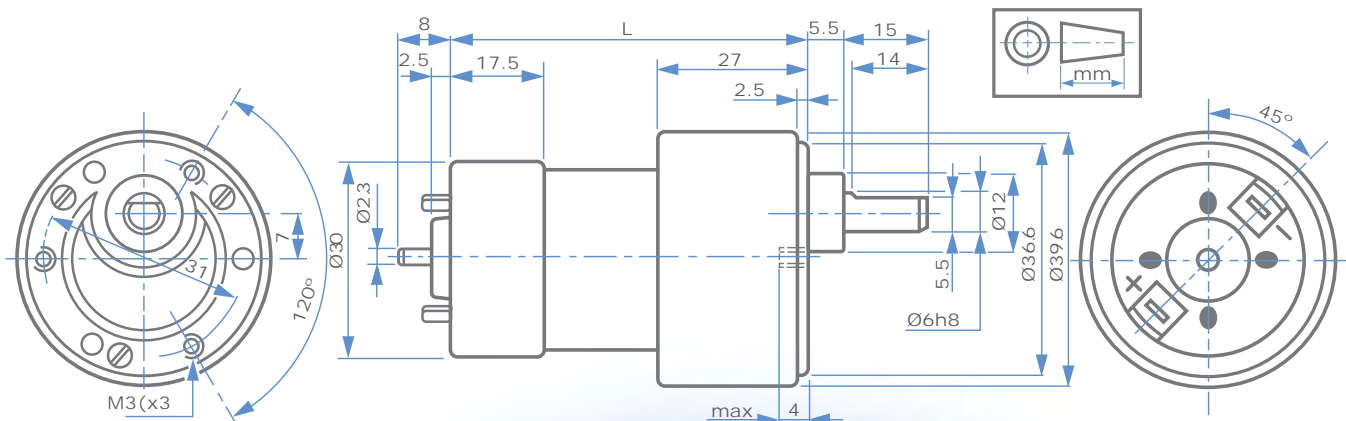
VDR interference suppression on the collector
 Direction of rotation depending on polarity
 Can be mounted in any position
 Maximum radial shaft load: 50N
 Maximum axial shaft load: 10N
 Temperature range: -20°C/60°C
 Approx weight: 190g



Typical values at ambient temperature +20°
 Tolerance +/- 10%

TYPE	NOMINAL VOLTAGE	L	RATIO TO:1	MAXIMUM TORQUE	SPEED		CURRENT	
					NO LOAD	AT MAX TORQUE	NO LOAD	AT MAX TORQUE
	v	mm		Ncm	rpm		mA	
1308· 12·30	12	64	29.75	15	110	70	<60	250
24·30	24						<50	130
1308· 12·75	12	66.5	76.84	30	43	28	<60	230
24·75	24						<50	120
1308· 12·100	12	66.5	94.37	40	35	22	<60	240
24·100	24						<50	125
1308· 12·200	12	69	198.5	80	17	10	<60	250
24·200	24						<50	130
1308· 12·250	12	69	243.8	100	14	8.5	<60	240
24·250	24						<50	125
1308· 12·510	12	72	512.85	100	6.5	5	<60	150
24·510	24						<50	80
1308· 12·630	12	72	629.82	100	5	4.5	<60	130
24·630	24						<50	70

1308



TECHNICAL DATA

series

E192

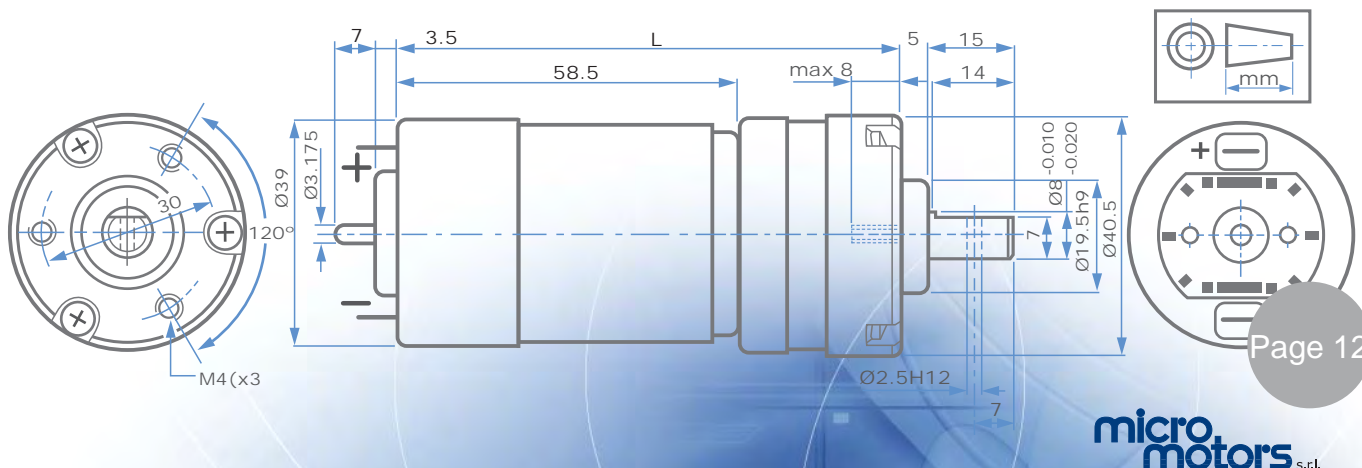
Planetary gear-motor
 Motor interference suppression by VDR and capacitors
 Outgoing shaft two ball bearings supported
 Maximum radial shaft load: 200N
 (10 mm from the fixing flange)
 Maximum axial shaft load: 100N
 Direction of rotation depending on polarity
 Can be mounted in any position
 Temperature working range: -20°C/60°C
 Approx weight: 385/480g



Typical values at ambient temperature +20°
 Tolerance +/- 10%

TYPE	NOMINAL VOLTAGE	L	RATIO TO: 1	MAXIMUM TORQUE	SPEED		CURRENT		INPUT POWER AT MAX TORQUE
					NO LOAD	AT MAX TORQUE	NO LOAD	AT MAX TORQUE	
	v	mm		Ncm	rpm		A		W
E192-12-24-3	12-24	86	3.66	15	1100-1100	700-770	<0.4-0.2	1.70-0.96	20.4-23
E192-12-24-5	12-24	86	5	20	800-830	510-575	<0.4-0.2	1.75-0.95	21-22.8
E192-12-24-13	12-24	93	13.44	45	300-300	200-225	<0.4-0.2	1.65-0.85	19.8-20.4
E192-12-24-18	12-24	93	18.33	60	218-226	155-170	<0.4-0.2	1.65-0.84	19.8-20.2
E192-12-24-25	12-24	93	25	90	160-166	105-118	<0.4-0.2	1.75-0.88	21-21.1
E192-12-24-49	12-24	100	49.29	160	82-82	58-60	<0.4-0.2	1.60-0.85	19.2-20.4
E192-12-24-67	12-24	100	67.22	220	59.5-61.5	40-45	<0.4-0.2	1.80-0.88	21.6-21.1
E192-12-24-91	12-24	100	91.66	270	43.6-45	31-34	<0.4-0.2	1.70-0.85	20.4-20.4
E192-12-24-125	12-24	100	125	300	32-33	24-26	<0.4-0.2	1.32-0.64	15.9-15.4
E192-12-24-180	12-24	107	180.75	220	22-22	20-20	<0.4-0.2	0.75-0.42	9-10.1
E192-12-24-246	12-24	107	246.48	300	15.2-16.8	14.5-15	<0.4-0.2	0.87-0.43	10.5-10.3
E192-12-24-336	12-24	107	336.11	300	11.9-12.3	11-11.5	<0.4-0.2	0.69-0.34	8.3-8.2
E192-12-24-458	12-24	107	458.3	300	9-9.5	8.5-9	<0.4-0.2	0.54-0.28	6.5-6.7
E192-12-24-625	12-24	107	625	300	6.4-6.6	6-6.2	<0.4-0.2	0.46-0.23	5.5-5.5

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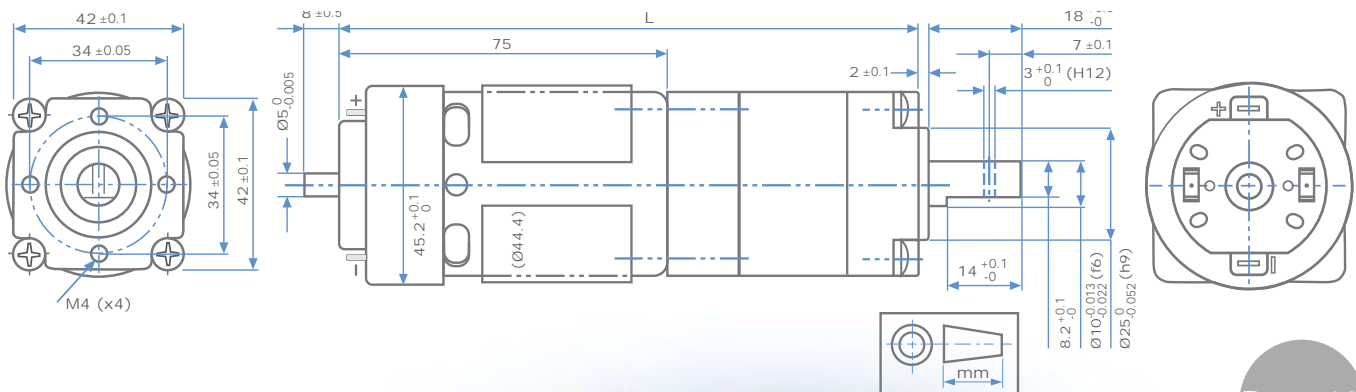
Planetary gear-motor
 Motor interference suppression by VDR
 Outgoing shaft supported by two ball bearings
 Maximum radial shaft load: 300N
 (10 mm from the fixing flange)
 Maximum axial shaft load: 150N
 Direction of rotation depending on polarity
 Can be mounted in any position
 Working temperature range: -20°C/60°C
 Approx weight: 700/900g



Typical values at ambient temperature +20°
 Tolerance +/- 10%

TYPE	NOMINAL VOLTAGE	L	RATIO TO: 1	MAXIMUM TORQUE	SPEED		CURRENT		INPUT POWER AT MAX TORQUE
					NO LOAD	AT MAX TORQUE	NO LOAD	AT MAX TORQUE	
	v	mm		Ncm	rpm		A		W
P205 · 12/24 · 4	12/24	120.5	4	50	1024/1017	625/640	<0.7/<0.4	5.45/2.70	65.4/64.8
P205 · 12/24 · 6	12/24	120.5	6.25	60	656/652	459/470	<0.7/<0.4	4.20/2.15	50.4/51.6
P205 · 12/24 · 16	12/24	133	16	150	257/256	178/186	<0.7/<0.4	4.50/2.20	54.0/52.8
P205 · 12/24 · 25	12/24	133	25	250	165/165	110/116	<0.7/<0.4	4.55/2.30	54.6/55.2
P205 · 12/24 · 39	12/24	133	39.06	350	106/105	75/77	<0.7/<0.4	4.20/2.10	50.4/50.4
P205 · 12/24 · 64	12/24	145.5	64	600	64/64	41.5/45	<0.7/<0.4	4.80/2.40	57.6/57.6
P205 · 12/24 · 100	12/24	145.5	100	700	41.3/41.3	30.3/32.4	<0.7/<0.4	3.60/1.75	43.2/42.0
P205 · 12/24 · 156	12/24	145.5	156.25	800	26.5/26.5	21.3/22	<0.7/<0.4	2.85/1.45	34.2/34.8
P205 · 12/24 · 244	12/24	145.5	244.14	900	16.9/16.9	14.9/14.9	<0.7/<0.4	2.20/1.10	26.4/26.4
P205 · 12/24 · 400	12/24	158	400	900	10.2/10.2	9.4/9.4	<0.7/<0.4	1.65/0.85	19.8/20.4
P205 · 12/24 · 625	12/24	158	625	900	6.7/6.7	6.3/6.3	<0.7/<0.4	1.25/0.65	15.0/15.6

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optional encoders

gear-motors with two-phase
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SIX POLES MAGNET:

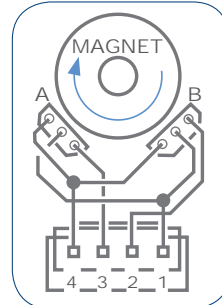
THREE PULSES FOR MOTOR TURN

The sequence of the phases A-B is obtained connecting the motor with the polarities printed on the black bottom cover.

HALL-EFFECT SWITCHES

These Hall-effect switches are highly temperature stable and stress-resistant sensors best utilized in applications that provide steep magnetic slopes and low residual levels of magnetic flux density. Each device includes a voltage regulator, quadratic Hall voltage generator, temperature stability circuit, signal Schmitt chopper stabilized amplifier, Schmitt trigger and an open drain mosfet on a single silicon chip.

The on-board regulator permits operation with supply voltages of 3.5 to 24V. The output mosfet can sink up to 20 mA with suitable output pull up. they can be used directly with bipolar or MOS logic circuits.



connections

- 1 Green: GROUND
- 2 Yellow: O.C. B NPN
- 3 Blue: O.C. A NPN
- 4 Brown: Vcc (Hall)



ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	VALUE	UNITS
Supply Voltage	VDD	28	V
Supply Current	IDD	50	mA
Output Voltage	VOU	28	V
Output Current	IOU	50	mA
Storage Temperature Range	TS	-50 to 150	°C
Maximum Junction Temperature	TJ	165	°C

Exceeding the absolute maximum ratings may cause permanent damage. Exposure to all absolute-maximum-rated conditions for extended periods may affect device reliability.



GENERAL ELECTRICAL SPECIFICATIONS

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYPE	MAX	UNITS
Supply Voltage	VDD	Operating	3.5	-	24	V
Supply Current	IDD	B<BRP	-	-	5	mA
Output Saturation Voltage	VDSon	IOU=20mA. B>BOP	-	-	0.5	V
Output Leakage Current	IOFF	IB<BRP. VOU=24V	-	0.3	10	µA
Output Rise Time	tr	RL=1kΩ. CL=20pF	-	0.25	-	µs
Output Fall Time	tr	RL=1kΩ. CL=20pF	-	0.25	-	µs

OC Operating Parameters TA = 25 °C, VDD = 3.5V to 24V (unless otherwise specified)

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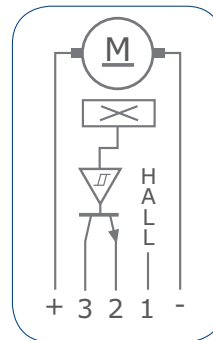
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gear-motors with Hall-effect encoder

SIX POLES MAGNET:
THREE PULSES FOR MOTOR TURN

HALL-EFFECT SWITCHES

Hall-effect switches are highly temperature stable and stress-resistant sensors best utilized in applications that provide steep magnetic slopes and low residual levels of magnetic flux density. Each device includes a voltage regulator, quadratic Hall voltage generator, temperature stability circuit, signal chopper stabilized amplifier, Schmitt trigger and an open drain mosfet on a single silicon chip. The on-board regulator permits operation with supply voltages of 3.5 to 24V. The output mosfet can sink up to 20 mA with suitable output pull up. they can be used directly with bipolar or MOS logic circuits.



connections

+ Red	: +Motor
3 Blue	: O.C. Output
2 Green	: Ground
1 Brown	: Vcc (Hall)
- Black	: -Motor



ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	VALUE	UNITS
Supply Voltage	VDD	28	V
Supply Current	IDD	50	mA
Output Voltage	VOUT	28	V
Output Current	IOUT	50	mA
Storage Temperature Range	TS	-50 to 150	°C
Maximum Junction Temperature	TJ	2.0	°C

Exceeding the absolute maximum ratings may cause permanent damage. Exposure to all absolute-maximum-rated conditions for extended periods may affect device reliability.



GENERAL ELECTRICAL SPECIFICATIONS

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYPE	MAX	UNITS
Supply Voltage	VDD	Operating	3.5	-	24	V
Supply Current	IDD	B<BRP	-	-	5	mA
Output Saturation Voltage	VDSon	IOUT=20mA. B>BOP	-	-	0.5	V
Output Leakage Current	IOFF	IB<BRP. VOUT=24V	-	0.3	10	µA
Output Rise Time	tr	RL=1kΩ. CL=20pF	-	0.25	-	µs
Output Fall Time	tr	RL=1kΩ. CL=20pF	-	0.25	-	µs

OC Operating Parameters TA = 25 °C, VDD = 3.5V to 24V (unless otherwise specified)

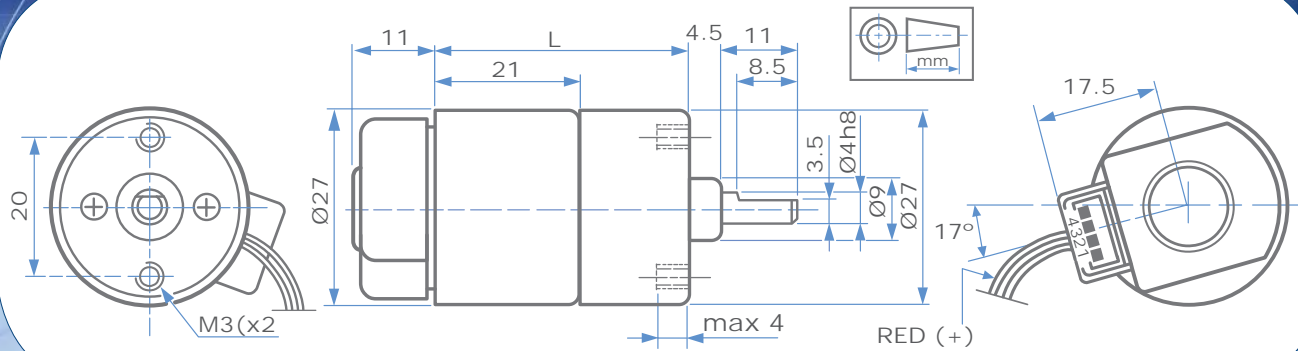
**micro
motors** s.r.l.

technology in motion

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gear-motors with two-phase Hall-effect 90° encoder

1271-2S

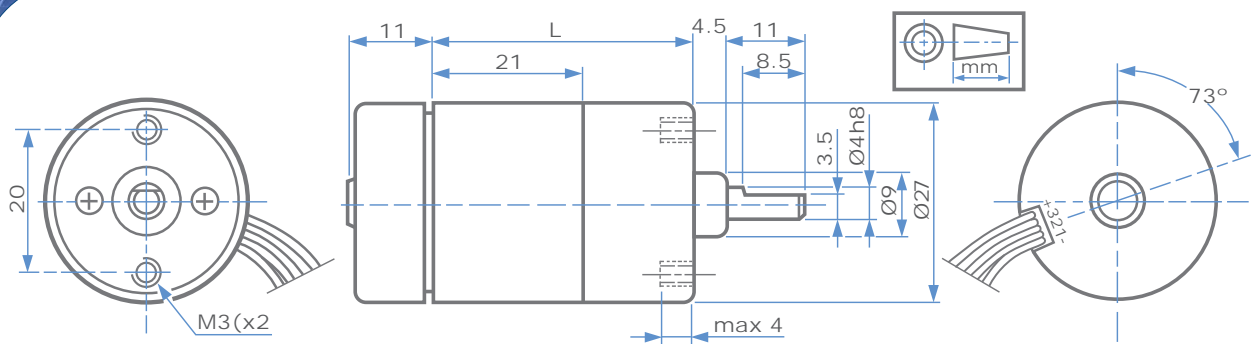


L = See: Series 1271



gear-motors with Hall-effect encoder

1271-E

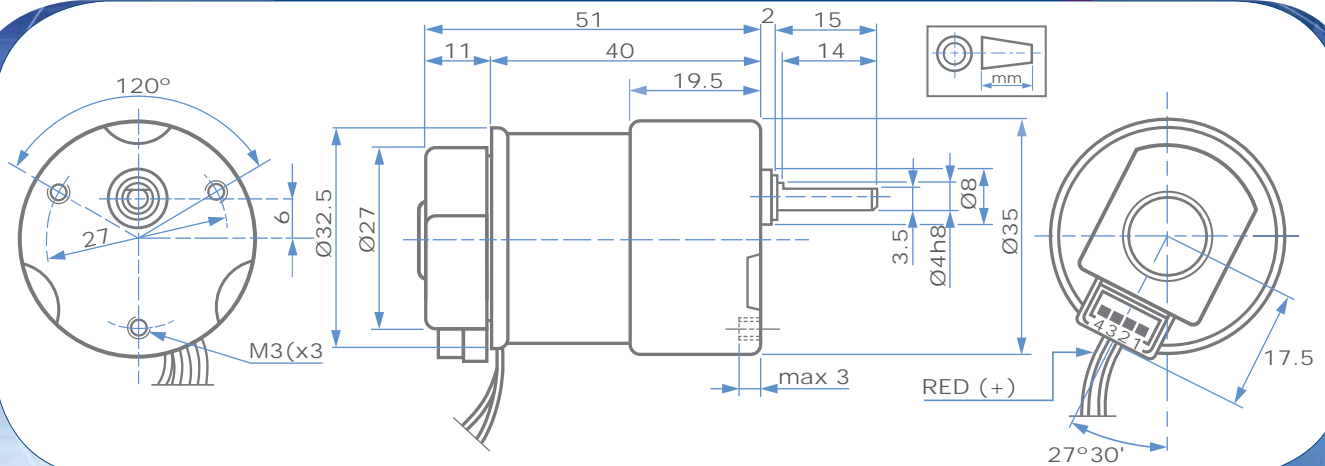


L = See: Series 1271



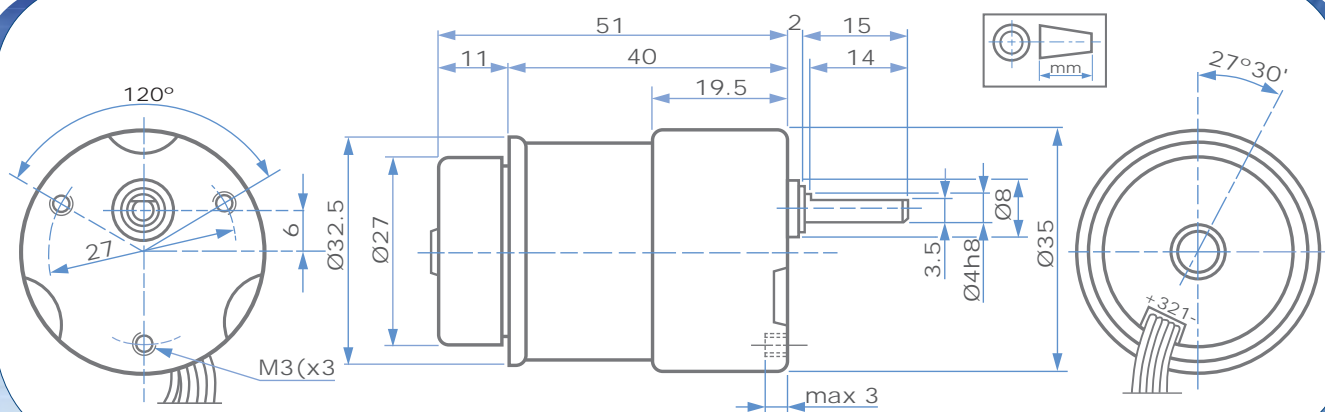
gear-motors with two-phase Hall-effect 90° encoder

BS138F-2S



gear-motors with Hall-effect encoder

BSE138F

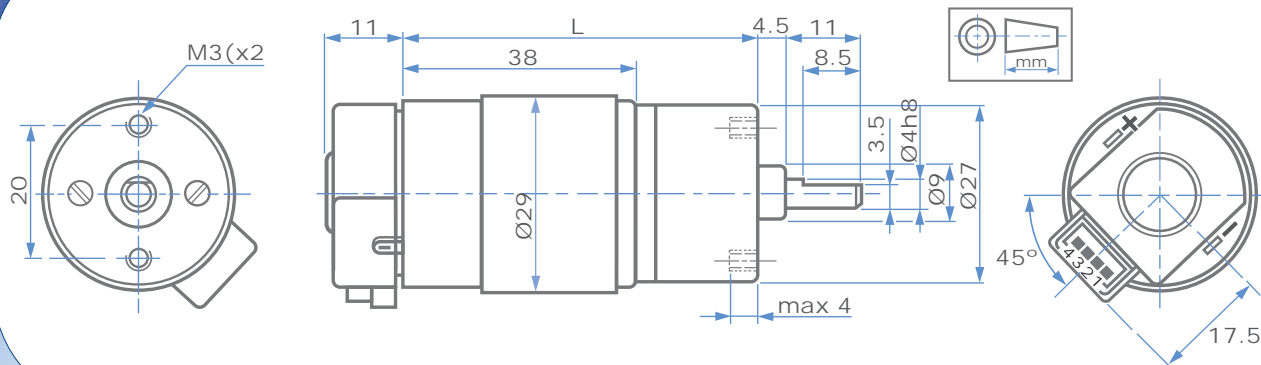


**micro
motors** srl.



gear-motors with two-phase Hall-effect 90° encoder

HL149-2S/HV155-2S

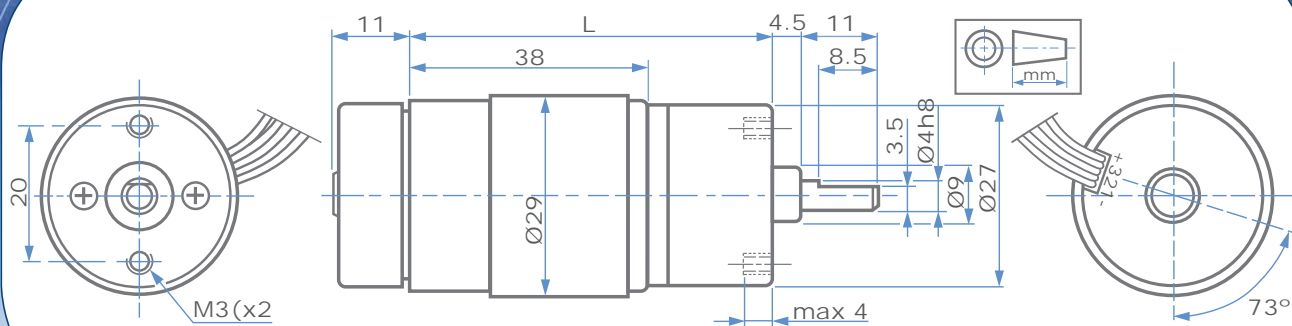


L = See: Series HL149 - HV155



gear-motors with Hall-effect encoder

HLE149/HVE155



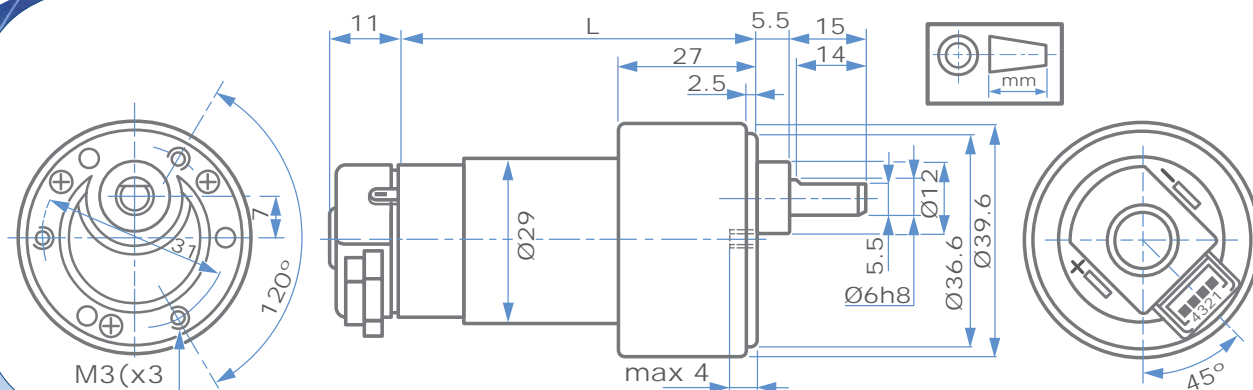
L = See: Series HL149 - HV155





gear-motors with two-phase Hall-effect 90° encoder

1308-2S

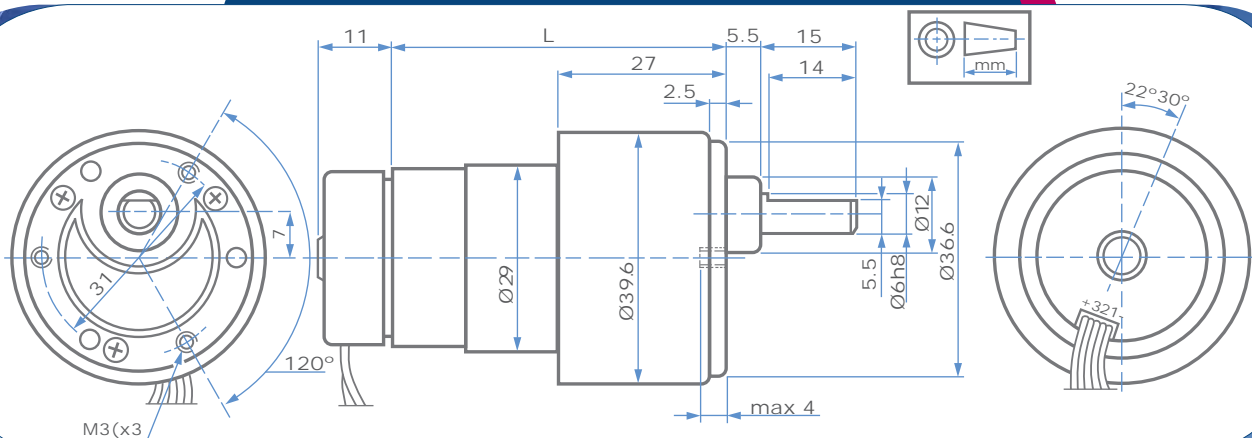


L = See: Series - 1308



gear-motors with Hall-effect encoder

1308E

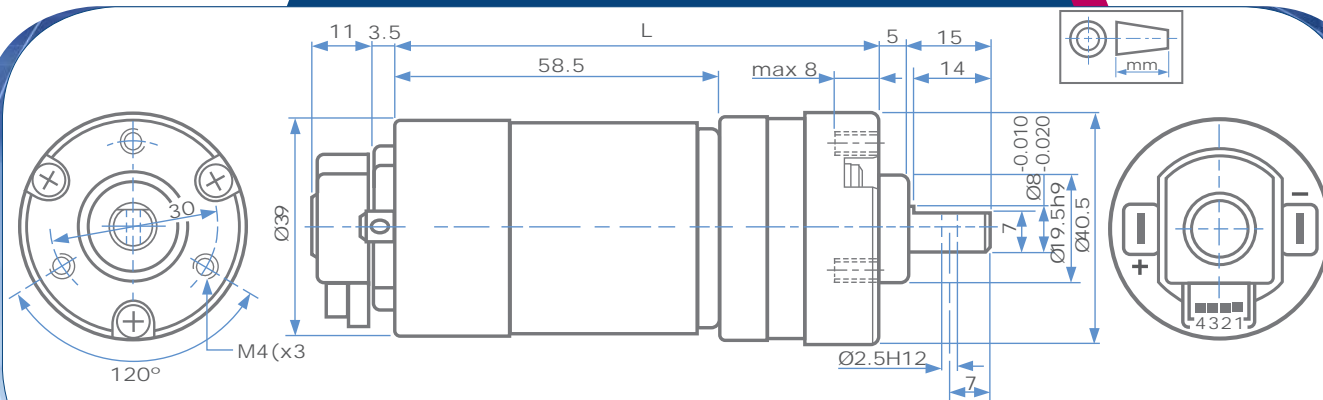


L = See: Series - 1308



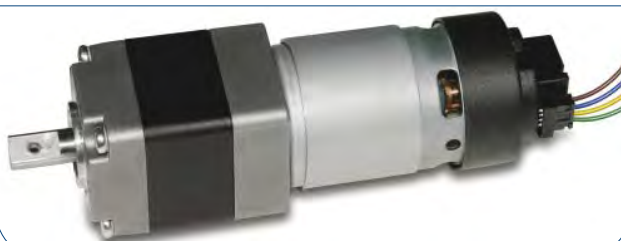
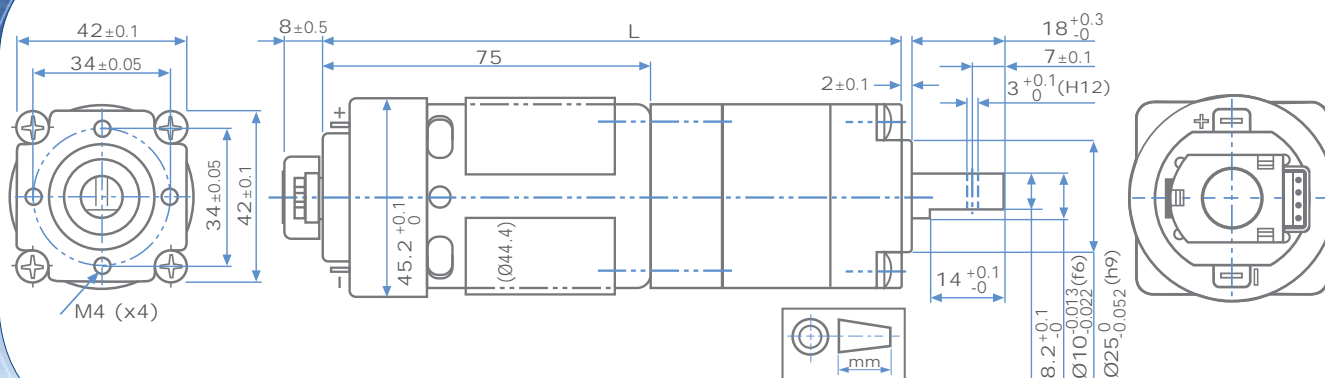
gear-motors with two-phase Hall-effect 90° encoder

E192-2S



L = See: Series E192

P205-2S



L = See: Series P205