Sold & Serviced By:

Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

PMDC modular

The Parvalux modular range is available to configure and order online at parvalux.com. Integrating seamlessly with either right-angle or inline gearboxes, as well as a selection of accessories (including brakes, encoders, and controllers) you can build your own solution to perfectly meet the requirements of your application.

BRx42 Product Overview



BRx42-25 PMDC motor Ø42 mm frame // 19 mm stack

BRx42-40 PMDC motor Ø42 mm frame // 34 mm stack

Overview

The BRx42 PMDC (brushed permanent magnet DC motor) has two stack length models available, the BRx42-25 and BRx42-40. Offering a wide range of operating voltages, speeds and torque in a relatively small housing.

It is a highly efficient motor, designed for market applications such as;

- Agriculture; seeding machines, forage harvesters, farming robots
- **Medical;** healthcare pumps, hospital beds, stairlift & lift auxiliary drives
- Industrial; printing equipment, fire curtains, laboratory devices
- Building automation; door automation, automatic blinds

Motor Design

The 2-pole bi-directional BRx42 is housed within a zinc metal enclosure and steel tube sealed to IP54 (with IP67 on request) protecting it from dust particles and water spray. Capable of operating between -30°C and +100°C, with an ambient temperature of +40°C.

Designed with a mechanical commutation through a multi bar commutator to provide a long lifetime, it also features ball bearings at the front and rear of the motor, with low noise and vibration resistance. The motor can support custom shaft designs and special windings as required.

There are two models available, The BRx42-25 (stack length 19mm / overall motor length 70mm) and the BRx42-40 (stack length 34mm / overall motor length 85mm), delivering up to 0.06 Nm and 0.09 Nm respectively.

UL, ETL, CSA approvals available on request, with EMC EN 61000-6-3: 2007 +A1:2011 suppression optional.

The motor can be combined with Parvalux encoders, controllers, and gearheads as part of a modular system.

Features at a glance

- Delivers up to 0.09 Nm
- Compact envelope size & lightweight
- Selection of voltages up to 48V DC Continuously rated at
- up to 0.057 Nm
- **Bi-directional operation** Supports custom
- shaft designs and windings

Market sectors





Medical



Building automation

BRx42 Modular System

Compatible gearboxes and accessories

BRx42



BRx42-25

781076

781077

781078

12

24

48

BRx42-40

781079

781080

781081

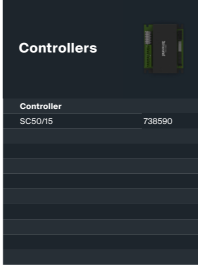
PGH52 Planetary gearbox

Mounting flange:	TBC
Ratio :1	Compo
4	774284
12	774286
15	774287
45	774289
67	774291
98	774293
161	774295
288	774297
494	774299
684	774301
Additional ratios a	vailable on request

PGH42 Planetary gearbox

Mounting flange: 781237

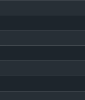
Ratio :1	Compo
15	775835
17	775848
51	775849
64	775850
84	775851
180	775852
222	775853
294	775854
1470	775855

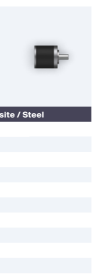


Encoders

Mounting flange: 781275 Encoder

Incremental



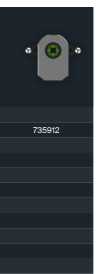


st (:1): 5, 19, 57, 82, 114, 207, 357, 552



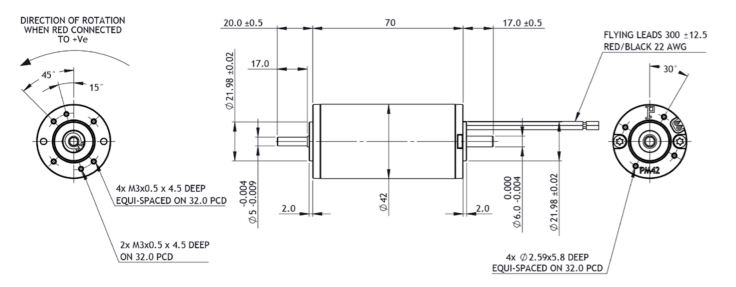
ite / Steel



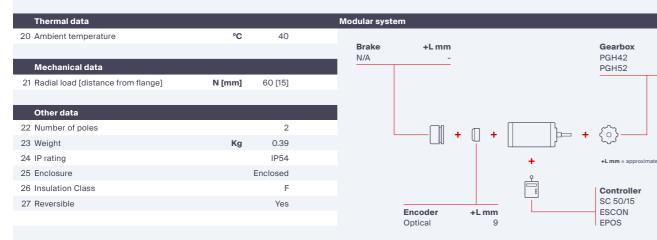


BF	۲X	42-2	5	PMDC motor
~ • • •				

Ø42 mm frame // 19 mm stack



Part number key					Available on request: Custom shaft length and diameter, shaft on both sides, special windings
Modular	######				for specific voltages and speed, higher IP protection class, custom flanges and connectors
Standard	######				All products are built in accordance to performance tolerances from EN60034-1:2010. As continuous improvement, Parvalux periodically test their product range to ensure test results are as accurate as possible
Calculated data	######				and are therefore subject to change. Please ensure you are using the latest datasheets found on our website
Technical data					
1 Part number		781076	781077	781078	
2 Nominal power	W	12	12	12	
3 Nominal voltage	v	12	24	48	
4 No load speed	rpm	4091	4006	4115	
5 No load current	А	0.280	0.150	0.038	
6 Nominal speed	rpm	3000	3000	3000	
7 Nominal continuous torque (S1)	Nm	0.038	0.038	0.038	
8 Nominal continuous current (S1)	Α	1.60	0.78	0.38	
9 Max. intermittent torque (S2 - 15 minutes)	Nm	0.06	0.06	0.06	
10 Stall current	А	5.30	2.78	1.35	
11 Stall torque	Nm	0.13	0.14	0.14	
12 Stack length	mm	19	19	19	
13 Maximum efficiency	%	71	71	71	
14 Terminal resistance - phase to phase	Ω	2.09	7.02	35.5	
15 Terminal inductance - phase to phase	mH	1.555	7.258	-	
16 Speed constant	rpm/V	354.6	175.1	84.0	
17 Torque constant	Nm/A	0.03	0.05	0.11	
18 Speed torque gradient	rpm/Nm	32623	29121	28702	
19 Rotor inertia	Kgcm ²	1.0 x 10 ⁻⁵	1.0 x 10 ⁻⁵	1.0 x 10 ⁻⁵	



onal length may also be required for mounting flange b *add

BRx42-40 PMDC motor Ø42 mm frame // 34 mm stack

DIRECTION OF ROTATION WHEN RED CONNECTED TO +Ve 20.0 ±0.5 ±0.02 17.0 45° -Ø21.98 15° ۲ φ5 -0.004 4x M3x0.5 x 4.5 DEEP EQUI-SPACED ON 32.0 PCD 2.0 2x M3x0.5 x 4.5 DEEP ON 32.0 PCD

Part number key Modular	######				Available on request: Custom shaft length and diameter, shaft on both sides, special windings for specific voltages and speed, higher IP protection class, custom flanges and connectors
Standard	#######				All products are built in accordance to performance tolerances from EN60034-1:2010. As continuous
Calculated data	######				improvement, Parvalux periodically test their product range to ensure test results are as accurate as possible and are therefore subject to change. Please ensure you are using the latest datasheets found on our website
Technical data					
1 Part number		781079	781080	781081	
2 Nominal power	w	20	20	20	
3 Nominal voltage	V	12	24	48	
4 No load speed	rpm	4128	4064	4064	
5 No load current	Α	0.22	0.11	0.05	
6 Nominal speed	rpm	3000	3000	3000	
7 Nominal continuous torque (S1)	Nm	0.057	0.057	0.057	
8 Nominal continuous current (S1)	Α	2.16	1.06	0.53	
9 Max. intermittent torque (S2 - 15 minutes)	Nm	0.09	0.09	0.09	
10 Stall current	А	9.60	4.64	2.30	
11 Stall torque	Nm	0.27	0.27	0.27	
12 Stack length	mm	34	34	34	
13 Maximum efficiency	%	77	77	77	
14 Terminal resistance - phase to phase	Ω	1.25	5.17	20.80	
15 Terminal inductance - phase to phase	mH	-	-	-	
16 Speed constant	rpm/V	340	165	84	
17 Torque constant	Nm/A	0.029	0.060	0.120	
18 Speed torque gradient	rpm/Nm	15200	15200	15200	
19 Rotor inertia	Kgcm ²	1.4 x 10 ⁻⁵	1.4 x 10 ⁻⁵	1.4 x 10 ⁻⁵	

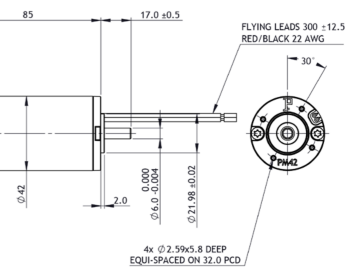
Thermal data			Modular
20 Ambient temperature	°C	40	
			Brak N/A
Mechanical data			10/A
21 Radial load [distance from flange]	N [mm]	350 [15]	
Other data			
22 Number of poles		2	
23 Weight	Kg	0.52	
24 IP rating		IP54	
25 Enclosure		Enclosed	
26 Insulation Class		F	
27 Reversible		Yes	

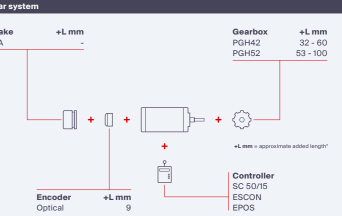
+L mm

32 - 60

53 - 100

all dimensions in mm





*additional length may also be required for mou nting flange b

BRx52 Product Overview



BRx52-30 PMDC motor Ø52 mm frame // 30 mm stack

BRx52-58 PMDC motor Ø52 mm frame // 58 mm stack

Overview

The BRx52 PMDC (brushed permanent magnet DC motor) has two stack length models available, the BRx52-30 and BRx52-58. It offers a wide range of operating voltages, speeds and torque in relatively small housing.

Motor Design

The 2-pole bi-directional BRx52 is housed within an aluminium enclosure and steel tube sealed to IP54 (with IP67 on request) protecting it from dust particles and water spray. Capable of operating between -30°C and +100°C, with an ambient temperature of +40°C.

Designed with a mechanical commutation through a multi bar commutator to provide a long lifetime, it also features ball bearings at the front and rear of the motor, with low noise and vibration resistance. The motor can support custom shaft designs and special windings as required.

There are two models available, The BRx52-30 (stack length 30mm / overall motor length 95mm) and the BRx52-58 (stack length 58mm / overall motor length 125mm), delivering up to 0.15 Nm and 0.35 Nm respectively.

UL, ETL, CSA approvals available on request, with EMC EN 61000-6-3: 2007 +A1:2011 suppression optional.

The motor can be combined with Parvalux encoders, controllers, and gearheads as part of a modular system.

Features at a glance

- Delivers up to 0.35 Nm (S2 - 15 minutes)
- Compact envelope size & lightweight Selection of voltages
- up to 48V DC
- Continuously rated at up to 0.22 Nm **Bi-directional operation**
- Supports custom shaft designs and

windings

BRx52 Modular System

Compatible gearboxes and accessories

BRx52 PMDC



BRx52-30

787108

787109

787110

12

24

48

BRx52-58

787111

787113

787114

GB12
Right-angle gearbox

Mounting flange: TBC

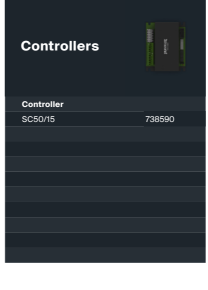
Modular range ratios
15:1 Bronze
30:1 Bronze
60:1 Bronze

Standard range ratios available :1 25, 50

PGS62 Planetary gearbox

Mounting flange: TBC

Ratio :1	Compo
3	775872
12	775873
43	775875
100	775876
150	775877



Encoders

Mounting flange: TBC Encoder

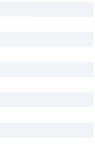
Incremental



735904 735906 735907



ite / Steel



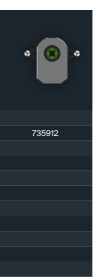




Mounting flange: TBC

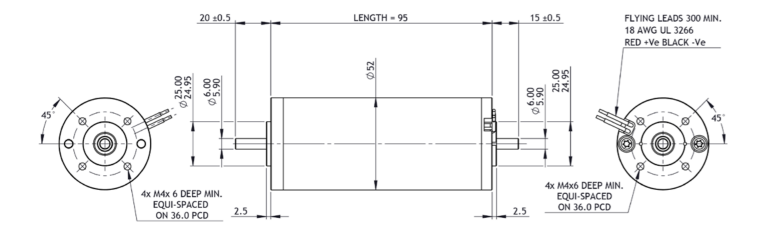
Ratio :1	Composite / Steel	
4	774284	
12	774286	
15	774287	
45	774289	
67	774291	
98	774293	
161	774295	
288	774297	
494	774299	
684	774301	

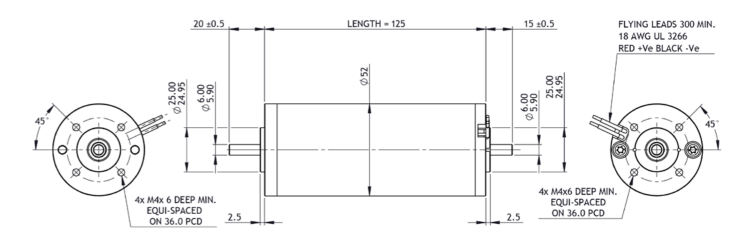
Additional ratios available on request (:1): 5, 19, 57, 82, 114, 207, 357, 552



all dimensions in mm

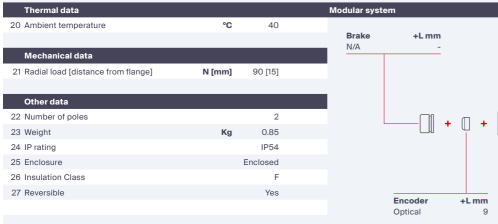


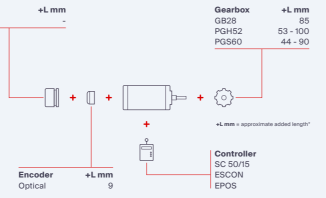




Part number key					Available on request: Custom shaft length and diameter, shaft on both sides, special windings
Modular	######				for specific voltages and speed, higher IP protection class, custom flanges and connectors
Standard	######				All products are built in accordance to performance tolerances from EN60034-1:2010. As continuous improvement, Parvalux periodically test their product range to ensure test results are as accurate as possible
Calculated data	######				and are therefore subject to change. Please ensure you are using the latest datasheets found on our website
Technical data					
1 Part number		787108	787109	787110	
2 Nominal power	W	28	28	28	
3 Nominal voltage	v	12	24	48	
4 No load speed	rpm	3550	3561	3547	
5 No load current	Α	0.46	0.51	0.20	
6 Nominal speed	rpm	3000	3000	3000	
7 Nominal continuous torque (S1)	Nm	0.09	0.09	0.09	
8 Nominal continuous current (S1)	Α	3.6	1.7	0.9	
9 Max. intermittent torque (S2 - 15 minutes)	Nm	0.15	0.15	0.15	
10 Stall current	А	19.0	9.8	5.0	
11 Stall torque	Nm	0.45	0.50	0.56	
12 Stack length	mm	30	30	30	
13 Maximum efficiency	%	76	78	71	
14 Terminal resistance - phase to phase	Ω	0.63	1.93	6.69	
15 Terminal inductance - phase to phase	mH	-	2.713	11.390	
16 Speed constant	rpm/V	294.0	154.9	76.7	
17 Torque constant	Nm/A	0.021	0.060	0.120	
18 Speed torque gradient	rpm/Nm	7888	7250	6692	
19 Rotor inertia	Kgcm ²	2.33 x 10 ⁻⁵	2.33 x 10 ⁻⁵	2.33 x 10 ⁻⁵	



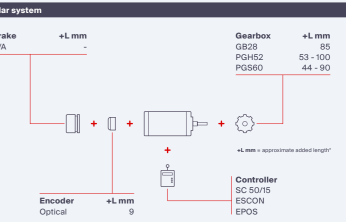




nal length may also be required for mounting flange *add

Part number key					Available on request: Custom shaft length and diameter, shaft on both sides, special windings
Modular	######				for specific voltages and speed, higher IP protection class, custom flanges and connectors
Standard	######				All products are built in accordance to performance tolerances from EN60034-1:2010. As continuous improvement, Parvalux periodically test their product range to ensure test results are as accurate as possible
Calculated data	######				and are therefore subject to change. Please ensure you are using the latest datasheets found on our website
Technical data					
1 Part number		787111	787113	787114	
2 Nominal power	w	69	69	69	
3 Nominal voltage	v	12	24	48	
4 No load speed	rpm	3760	3840	3838	
5 No load current	Α	0.37	0.40	0.16	
6 Nominal speed	rpm	3000	3000	3000	
7 Nominal continuous torque (S1)	Nm	0.22	0.22	0.22	
8 Nominal continuous current (S1)	Α	7.6	3.9	2.2	
9 Max. intermittent torque (S2 - 15 minutes)	Nm	0.35	0.35	0.35	
10 Stall current	Α	35.6	19.0	9.5	
11 Stall torque	Nm	1.0	1.1	1.0	
12 Stack length	mm	58	58	58	
13 Maximum efficiency	%	79	80	80	
14 Terminal resistance - phase to phase	Ω	0.330	0.937	3.420	
15 Terminal inductance - phase to phase	mH	-	1.272	5.217	
16 Speed constant	rpm/V	307.0	161.8	80.8	
17 Torque constant	Nm/A	0.031	0.056	0.100	
18 Speed torque gradient	rpm/Nm	3500	3805	4411	
19 Rotor inertia	Kgcm ²	5.7 x 10 ⁻⁵	5.7 x 10 ⁻⁵	5.7 x 10 ⁻⁵	

Thermal data			Modula	aı
20 Ambient temperature	°C	40		
			Bra N/	
Mechanical data			19/7	-
21 Radial load [distance from flange]	N [mm]	90 [15]		
Other data				
22 Number of poles		2		
23 Weight	Kg	1.16		
24 IP rating		IP54		
25 Enclosure		Enclosed		
26 Insulation Class		F		
27 Reversible		Yes		



*additional length may also be required for more

BRx63 Product Overview



BRx63-40 PMDC motor Ø63 mm frame // 40 mm stack

BRx63-55 PMDC motor Ø63 mm frame // 55 mm stack

Overview

The BRx63 PMDC (brushed permanent magnet DC motor) has two stack length models available, the BRx63-40 and BRx63-55. It offers a wide range of operating voltages, speeds and torque to perfectly meet the requirements of your application.

Motor Design

The 2-pole bi-directional BRx63 is housed within an aluminium enclosure and steel tube sealed to IP54 (with IP67 on request) protecting it from dust particles and water spray. Capable of operating between -30°C and +100°C, with an ambient temperature of +40°C.

Designed with a mechanical commutation through a multi bar commutator to provide a long lifetime, it also features ball bearings at the front and rear of the motor, with low noise and vibration resistance. The motor can support custom shaft designs and special windings as required.

There are two models available, The BRx63-40 (stack length 40mm / overall motor length 95mm) and the BRx63-55 (stack length 55mm / overall motor length 125mm), delivering up to 0.30 Nm and 0.45 Nm respectively.

UL, ETL, CSA approvals available on request, with EMC EN 61000-6-3: 2007 +A1:2011 suppression optional.

The motor can be combined with Parvalux encoders, controllers, and gearheads as part of a modular system.

Features at a glance

- Delivers up to 0.45 Nm (S2 - 15 minutes)
- Compact envelope size & lightweight Selection of voltages
- up to 48V DC Continuously rated at
- up to 0.27 Nm
- **Bi-directional operation** Supports custom
- shaft designs and windings

BRx63 Modular System

Compatible gearboxes and accessories

BRx63



BRx63-40

781083

781084

781085

Voltage V

12

24

48

BRx63-55

781088

781089

781090

GB12 Right-angle gearbox

Mounting flange: 781239

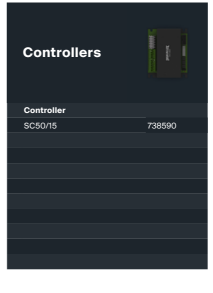
Modular range ratios avai 15.1 Bronze 30:1 Bronze 60.1 Bronze

Standard range ratios available :1 25, 50 **∆vailable**

PGS71 Planetary gearbox

Mounting flange: TBC

Ratio :1	Compo
4	776197
16	776198
20	776199
50	776200
60	776201
75	776202
91	776203
189	776204
414	776205
543	776206





Mounting flange: 781276 Brake

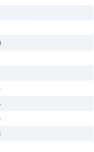
1 Nm



735904 735906 735907



site / Steel

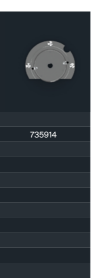


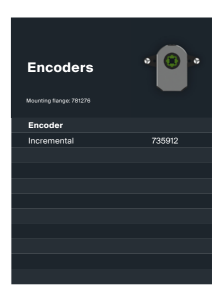




Mounting flange: 781238

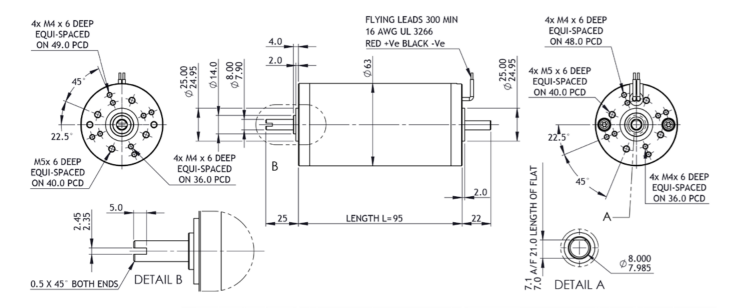
Ratio :1	Composite / Steel
3	775872
12	775873
43	775875
100	775876
150	775877





PMDC motors 60



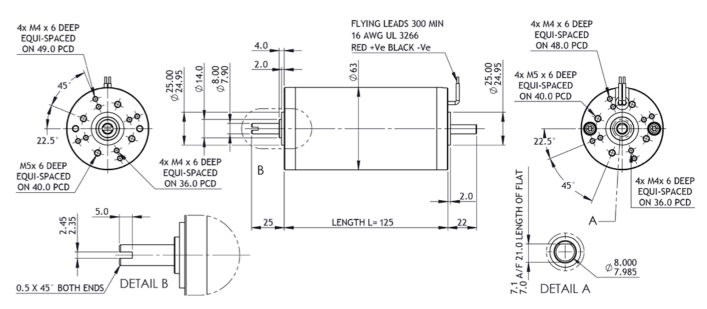


Part number key					
Modular	######				Available on request: Custom shaft length and diameter, shaft on both sides, special windings for specific voltages and speed, higher IP protection class, custom flanges and connectors
Standard	######				All products are built in accordance to performance tolerances from EN60034-1:2010. As continuous improvement, Parvalux periodically test their product range to ensure test results are as accurate as p
Calculated data	######				and are therefore subject to change. Please ensure you are using the latest datasheets found on our
Technical data					
1 Part number		781083	781084	781085	
2 Nominal power	W	57	57	57	
3 Nominal voltage	v	12	24	48	
4 No load speed	rpm	3581	3591	3621	
5 No load current	Α	0.64	0.30	0.15	
6 Nominal speed	rpm	3000	3000	3000	
7 Nominal continuous torque (S1)	Nm	0.18	0.18	0.18	
8 Nominal continuous current (S1)	А	6.4	3.0	1.6	
9 Max. intermittent torque (S2 - 15 minutes)	Nm	0.30	0.30	0.30	
0 Stall current	А	64.0	11.8	6.9	
11 Stall torque	Nm	1.9	0.7	0.8	
2 Stack length	mm	40	40	40	
3 Maximum efficiency	%	79	84	84	
4 Terminal resistance - phase to phase	Ω	0.190	1.649	5.130	
5 Terminal inductance - phase to phase	mH	-	2.204	8.520	
6 Speed constant	rpm/V	301.0	151.7	76.5	
7 Torque constant	Nm/A	0.03	0.06	0.12	
8 Speed torque gradient	rpm/Nm	1892	5656	5037	
9 Rotor inertia	Kgcm ²	7.4 x 10⁻⁵	7.4 x 10⁻⁵	7.4 x 10 ⁻⁵	

Modular system Thermal data °C 40 20 Ambient temperature Brake Gearbox +L mm 1.5 Nm 28.2 GB28 Mechanical data PGS60 PGS72 21 Radial load [distance from flange] N [mm] 150 [15] Other data 22 Number of poles 2 + + 23 Weight 0.85 Kg 24 IP rating IP54 25 Enclosure Enclosed Ļ 26 Insulation Class F Controller SC 50/15 27 Reversible Yes Encoder ESCON +L mm Optical EPOS

BRx63-55 PMDC motor

Ø63 mm frame // 55 mm stack



Part number key					
Modular	######				Available on request: Custom shaft length and diameter, shaft on both sides, special windings for specific voltages and speed, higher IP protection class, custom flanges and connectors
Standard	######				All products are built in accordance to performance tolerances from EN60034-1:2010. As continuous improvement, Parvalux periodically test their product range to ensure test results are as accurate as p
Calculated data	######				and are therefore subject to change. Please ensure you are using the latest datasheets found on our
Technical data					
1 Part number		781088	781089	781090	
2 Nominal power	W	85	85	85	
3 Nominal voltage	v	12	24	48	
4 No load speed	rpm	3521	3617	3613	
5 No load current	А	0.53	0.31	0.18	
6 Nominal speed	rpm	3000	3000	3000	
7 Nominal continuous torque (S1)	Nm	0.27	0.27	0.27	
8 Nominal continuous current (S1)	Α	9.1	4.7	2.4	
9 Max. intermittent torque (S2 - 15 minutes)	Nm	0.45	0.45	0.45	
10 Stall current	А	75.0	27.9	19.2	
11 Stall torque	Nm	2.40	1.65	2.20	
12 Stack length	mm	55	55	55	
13 Maximum efficiency	%	81	81	85	
14 Terminal resistance - phase to phase	Ω	0.160	0.593	2.300	
15 Terminal inductance - phase to phase	mH	-	0.92	3.60	
16 Speed constant	rpm/V	287.0	150.9	75.4	
17 Torque constant	Nm/A	0.03	0.06	0.10	
18 Speed torque gradient	rpm/Nm	1491	2336	1741	
19 Rotor inertia	Kgcm ²	9.3 x 10 ⁻⁵	9.3 x 10 ⁻⁵	9.3 x 10 ⁻⁵	

Thermal data			Modula
20 Ambient temperature	°C	40	
			Bra 1.5 N
Mechanical data			1.01
21 Radial load [distance from flange]	N [mm]	150 [15]	
Other data			
22 Number of poles		2	
23 Weight	Kg	1.16	
24 IP rating		IP54	
25 Enclosure		Enclosed	
26 Insulation Class		F	
27 Reversible		Yes	

61 PMDC motors

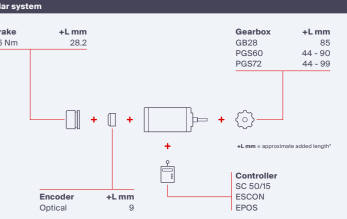
+L mm

44 - 90

44 - 99

85

all dimensions in mm



onal length may also be required for *add

BRx70 Product Overview



BRx70-40 PMDC motor Ø70 mm frame // 40 mm stack

BRx70-60 PMDC motor Ø70 mm frame // 60 mm stack

Overview

The BRx70 PMDC (brushed permanent magnet DC motor) has two stack length models available, the BRx70-40 and BRx70-60. It offers a wide range of operating voltages, speeds and torque to perfectly meet the requirements of your application.

Motor Design

The 2-pole bi-directional BRx70 is housed within an aluminium enclosure and steel tube sealed to IP54 (with IP67 on request) protecting it from dust particles and water spray. Capable of operating between -30°C and +100°C, with an ambient temperature of +40°C.

Designed with a mechanical commutation through a multi bar commutator to provide a long lifetime, it also features ball bearings at the front and rear of the motor, with low noise and vibration resistance. The motor can support custom shaft designs and special windings as required.

There are two models available, The BRx70-40 (stack length 40mm / overall motor length 125mm) and the BRx70-60 (stack length 60mm / overall motor length 146mm), delivering up to 0.42 Nm and 0.88 Nm respectively.

UL, ETL, CSA approvals available on request, with EMC EN 61000-6-3: 2007 +A1:2011 suppression optional.

The motor can be combined with Parvalux encoders, controllers, and gearheads as part of a modular system.

Features at a glance

- Delivers up to 0.88 Nm (S2 - 15 minutes)
- Compact envelope size & lightweight Selection of voltages
- up to 48V DC Continuously rated at
- up to 0.5 Nm **Bi-directional operation**
- Supports custom
- shaft designs and windings

BRx70 Modular System

Compatible gearboxes and accessories

BRx70



BRx70-40

781092

781093

781094

12

24

48

BRx70-60

781095

781096

781097

GB12 Right-angle gearbox

Mounting flange: 781242

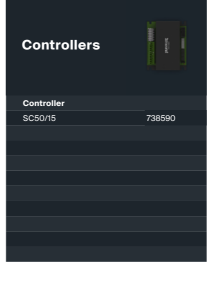
Modular range ratios
15:1 Composite
30:1 Composite
60:1 Composite

Standard range ratios available :1 12.5, 15, 19, 21, 25, 30, 50, 60, 75 Available in both composite and bronze gears

PGS80 Planetary gearbox

Mounting flange: 781240

Ratio :1	Compo
4	776144
13	776145
15	776181
49	776182
55	776183
186	776184
210	776185



Brake

nting flange: 78127

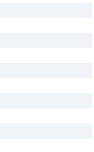
1 Nm



735900 735901 735902



ite / Steel



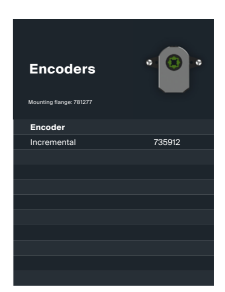






Mounting flange: TBC

Ratio :1	Composite / Steel
4	776197
16	776198
20	776199
50	776200
60	776201
75	776202
91	776203
189	776204
414	776205
543	776206

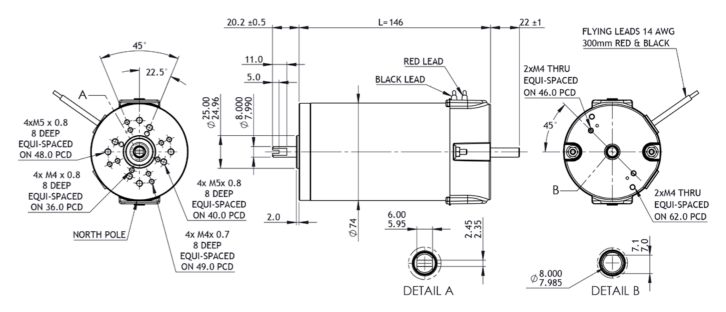


BRx70-40 PMDC motor Ø70 mm frame // 40 mm stack

20.2 ±0.5 L=125 22 ±1 FLYING LEADS 14 AWG 300mm RED & BLACK 11.0 RED LEAD 2xM4 THRU 22.5° 5.0 BLACK LEAD EQUI-SPACED ON 46.0 PCD $\substack{\phi 25.00\\24.96}$ Ø^{8.000} 7.990 4xM5 x 0.8 45[°] 8 DEEP EQUI-SPACED 0 5 ╊⋺ ON 48.0 PCD 4x M4 x 0.8 4x M5x 0.8 8 DEEP 8 DEEP 2xM4 THRU EQUI-SPACED EQUI-SPACED EQUI-SPACED ON 36.0 PCD 6.00 5.95 ON 40.0 PCD 2.0 ON 62.0 PCD Ø74 2.45 2.35 NORTH POLE 4x M4x 0.7 8 DEEP EQUI-SPACED ON 49.0 PCD Ø DETAIL B DETAIL A

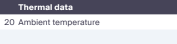
BRx70-60 PMDC motor

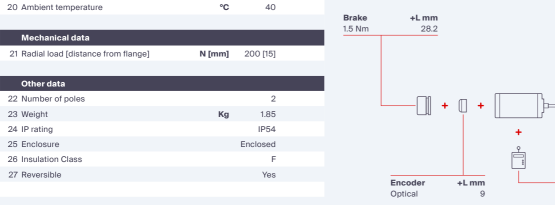
Ø70 mm frame // 60 mm stack



Part number key					Available on request: Custom shaft length and diameter, shaft on both sides, special windings
Modular	######				for specific voltages and speed, higher IP protection class, custom flanges and connectors
Standard	######				All products are built in accordance to performance tolerances from EN60034-1:2010. As continuous improvement, Parvalux periodically test their product range to ensure test results are as accurate as possible
Calculated data	######				and are therefore subject to change. Please ensure you are using the latest datasheets found on our websit
Technical data					
1 Part number		781092	781093	781094	
2 Nominal power	W	79	79	79	
3 Nominal voltage	v	12	24	48	
4 No load speed	rpm	3340	3433	3167	
5 No load current	Α	1.50	0.80	0.28	
6 Nominal speed	rpm	3000	3000	3000	
7 Nominal continuous torque (S1)	Nm	0.25	0.25	0.25	
8 Nominal continuous current (S1)	Α	9.2	4.7	2.1	
9 Max. intermittent torque (S2 - 15 minutes)	Nm	0.42	0.42	0.42	
10 Stall current	Α	59.2	33.5	18.7	
11 Stall torque	Nm	1.8	2.1	2.4	
12 Stack length	mm	40	40	40	
13 Maximum efficiency	%	71	78	78	
14 Terminal resistance - phase to phase	Ω	0.13	0.44	1.86	
15 Terminal inductance - phase to phase	mH	0.253	1.235	5.060	
16 Speed constant	rpm/V	280.1	145.0	66.6	
17 Torque constant	Nm/A	0.03	0.06	0.13	
18 Speed torque gradient	rpm/Nm	1944	1784	1415	
19 Rotor inertia	Kgcm ²	1.83 x 10 ⁻⁴	1.83 x 10 ⁻⁴	1.83 x 10 ⁻⁴	

Modular system





ired for mo

Controller

SC 50/15

ESCON

EPOS

Gearbox

GB12

PGS71

PGS80

+L mm

49 - 99

52 - 102

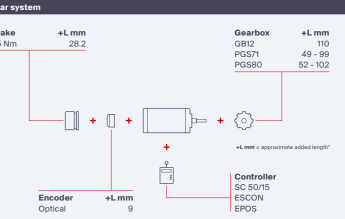
110

Part number key					Available on request: Custom shaft length and diameter, shaft on both sides, special windings
Modular	######				for specific voltages and speed, higher IP protection class, custom flanges and connectors
Standard	######				All products are built in accordance to performance tolerances from EN60034-1:2010. As continuous improvement, Parvalux periodically test their product range to ensure test results are as accurate as poss
Calculated data	######				and are therefore subject to change. Please ensure you are using the latest datasheets found on our web:
Technical data					
1 Part number		781095	781096	781097	
2 Nominal power	W	157	157	157	
3 Nominal voltage	v	12	24	48	
4 No load speed	rpm	3970	3580	3310	
5 No load current	Α	1.80	0.80	0.37	
6 Nominal speed	rpm	3000	3000	3000	
7 Nominal continuous torque (S1)	Nm	0.5	0.5	0.5	
8 Nominal continuous current (S1)	Α	21.0	9.0	4.2	
9 Max. intermittent torque (S2 - 15 minutes)	Nm	0.88	0.63	0.88	
10 Stall current	Α	70.7	48.0	28.7	
11 Stall torque	Nm	1.8	2.8	3.6	
12 Stack length	mm	60	60	60	
13 Maximum efficiency	%	72	79	82	
14 Terminal resistance - phase to phase	Ω	0.10	0.36	1.51	
15 Terminal inductance - phase to phase	mH	0.15	0.81	3.29	
16 Speed constant	rpm/V	333.1	150.4	69.1	
17 Torque constant	Nm/A	0.026	0.060	0.130	
18 Speed torque gradient	rpm/Nm	2423	1383	985	
19 Rotor inertia	Kgcm ²	2.5 x 10 ⁻⁴	2.5 x 10 ⁻⁴	2.5 x 10 ⁻⁴	

Thermal data			N	lodular
20 Ambient temperature	°C	40		
				Brak 1.5 N
Mechanical data				
21 Radial load [distance from flange]	N [mm]	200 [15]		
Other data				
22 Number of poles		2		
23 Weight	Kg	2.25		
24 IP rating		IP54		
25 Enclosure		Enclosed		
26 Insulation Class		F		
27 Reversible		Yes		

65 PMDC motors

all dimensions in mm



onal length may also be required for *addit

BRx90 Product Overview



BRx90-50 PMDC motor Ø90 mm frame // 50 mm stack

BRx90-75 PMDC motor Ø90 mm frame // 75 mm stack

Overview

The BRx42 PMDC (brushed permanent magnet DC motor) has two stack length models available, the BRx42-25 and BRx42-40. Offering a wide range of operating voltages, speeds and torque in a relatively small housing.

Motor Design

The 2-pole bi-directional BRx42 is housed within an aluminium enclosure and steel tube sealed to IP54 (with IP67 on request) protecting it from dust particles and water spray. Capable of operating between -30°C and +100°C, with an ambient temperature of +40°C.

Designed with a mechanical commutation through a multi bar commutator to provide a long lifetime, it also features ball bearings at the front and rear of the motor, with low noise and vibration resistance. The motor can support custom shaft designs and special windings as required.

There are two models available, The BRx42-25 (stack length 19mm / overall motor length 70mm) and the BRx42-40 (stack length 34mm / overall motor length 85mm), delivering up to 0.06 Nm and 0.09 Nm respectively.

UL, ETL, CSA approvals available on request, with EMC EN 61000-6-3: 2007 +A1:2011 suppression optional.

The motor can be combined with Parvalux encoders, controllers, and gearheads as part of a modular system.

Features at a glance

- Delivers up to 1.5 Nm (S2 - 15 minutes)
- Compact envelope size & lightweight Selection of voltages
- up to 48V DC Continuously rated at
- up to 0.9 Nm **Bi-directional operation**
- Supports custom
- shaft designs and windings

BRx90 Modular System

Compatible gearboxes and accessories

BRx90



BRx90-50

781102

781103

781104

Voltage V

12

24

48

BRx90-75

781106

781107

781108

GB9
Right-angle gearbo

Mounting flange: 781247

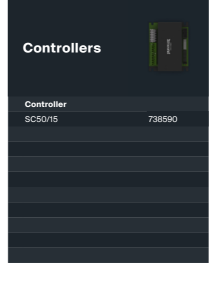
Modular range ratios
15:1 Bronze
30:1 Bronze
60:1 Bronze

Standard range ratios available :1 12.5, 15, 25, 30, 40, 60, 75

PGS90 Planetary gearbo

Mounting flange: 781243

Ratio :1	Compos
19	775882
77	775883
89	775884
294	775885
403	775886
517	775887



Mounting flange: 781279

Brake 1 Nm



ailabla

735894 735895 735896





Mounting flange: 781244

Modular range ratios availabl	e
15:1 Composite	735900
30:1 Composite	735901
60:1 Composite	735902

Standard range ratios available :1 12.5, 15, 19, 21, 25, 30, 50, 60, 75 Available in both composite and bronze gears



ite / Steel



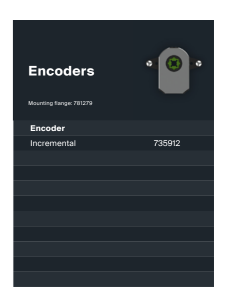




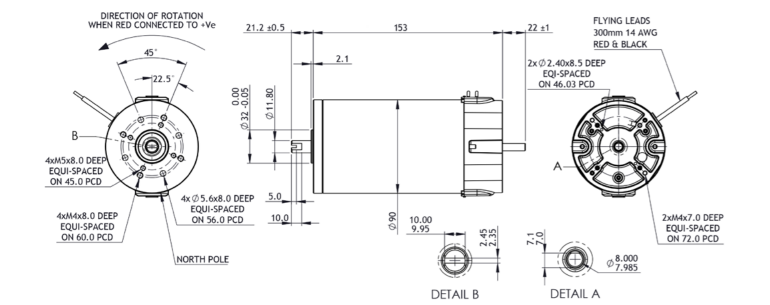


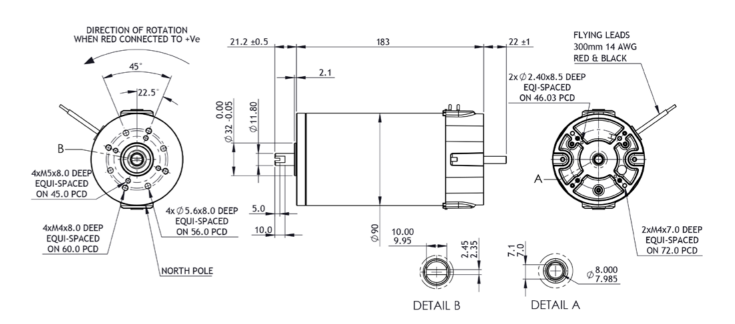
Mounting flange: TBC

Ratio :1	Composite / Steel
4	776144
13	776145
15	776181
49	776182
55	776183
186	776184
210	776185



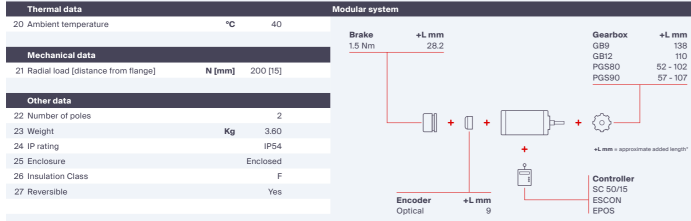






Part number key					Available on request: Custom shaft length and diameter, shaft on both sides, special windings
Modular	######				for specific voltages and speed, higher IP protection class, custom flanges and connectors
Standard	######				All products are built in accordance to performance tolerances from EN60034-1:2010. As continuous improvement, Parvalux periodically test their product range to ensure test results are as accurate as possible
Calculated data	######				and are therefore subject to change. Please ensure you are using the latest datasheets found on our website
Technical data					
1 Part number		781102	781103	781104	
2 Nominal power	w	157	210	210	
3 Nominal voltage	v	12	24	48	
4 No load speed	rpm	3870	3423	3480	
5 No load current	Α	2.6	1.1	0.6	
6 Nominal speed	rpm	3000	3000	3000	
7 Nominal continuous torque (S1)	Nm	0.50	0.67	0.67	
8 Nominal continuous current (S1)	A	25.5	10.5	5.7	
9 Max. intermittent torque (S2 - 15 minutes)	Nm	1.17	1.17	1.17	
10 Stall current	Α	83.7	82.1	51.8	
11 Stall torque	Nm	2.40	5.61	6.70	
12 Stack length	mm	50	50	50	
13 Maximum efficiency	%	67	81	80	
14 Terminal resistance - phase to phase	Ω	0.112	0.294	0.580	
15 Terminal inductance - phase to phase	mH	100.5	504.4	1987.0	
16 Speed constant	rpm/V	314.9	139.0	69.1	
17 Torque constant	Nm/A	0.030	0.069	0.130	
18 Speed torque gradient	rpm/Nm	1509.7	590.0	511.0	
19 Rotor inertia	Kgcm ²	6.57 x 10 ⁻⁴	6.57 x 10 ⁻⁴	6.57 x 10 ⁻⁴	





nal length may also be required for mounting flange be

Part number key Modular ##### Standard ###### Calculated data ###### Technical data 1 Part number 781106 781107 2 Nominal power 283 236 W 3 Nominal voltage 12 24 ν 4 No load speed 3417 3750 33 rpm 1.2 5 No load current 3.4 Α 6 Nominal speed 2500 3000 30 rpm 0.9 7 Nominal continuous torque (S1) Nm 0.9 14.5 8 Nominal continuous current (S1) 33.2 Α 9 Max. intermittent torque (S2 - 15 minutes) 1.50 1.50 Nm 1 10 Stall current 83.5 93.0 Α - 58 11 Stall torque 2.38 6.14 Nm 12 Stack length 75 75 mm 13 Maximum efficiency % 69 79 14 Terminal resistance - phase to phase 0.116 0.312 0.4 Ω 78.3 422.3 1620 15 Terminal inductance - phase to phase mΗ 16 Speed constant 135.9 rpm/V 311.3 68 17 Torque constant 0.03 0.07 Nm/A 547.1 18 Speed torque gradient 433 rpm/Nm 1667.4 19 Rotor inertia Kgcm² 8.65 x 10⁻⁴ 8.65 x 10⁻⁴ 8.65 x 1

BRx90-75 PMDC motor

Ø90 mm frame // 75 mm stack

20 Ambient temperature °C 40				
Mechanical data Item item item item item item item item i	Thermal data			Modular
Mechanical data 1.5 I 21 Radial load [distance from flange] N [mm] 200 [15] Other data 2 22 Number of poles 2 23 Weight Kg 4.00 24 IP rating IP54 25 Enclosure Enclosed 26 Insulation Class F	20 Ambient temperature	°C	40	
Mechanical data21 Radial load [distance from flange]N [mm]200 [15]Other data222 Number of poles223 WeightKg4.0024 IP ratingIP5425 EnclosureEnclosed26 Insulation ClassF				15 N
Other data22 Number of poles23 WeightKg4.0024 IP rating25 EnclosureEnclosed26 Insulation Class	Mechanical data			1.5 N
22 Number of poles223 WeightKg24 IP ratingIP5425 EnclosureEnclosed26 Insulation ClassF	21 Radial load [distance from flange]	N [mm]	200 [15]	
22 Number of poles223 WeightKg24 IP ratingIP5425 EnclosureEnclosed26 Insulation ClassF				
Kg4.0024 IP ratingIP5425 EnclosureEnclosed26 Insulation ClassF	Other data			
24 IP rating IP54 25 Enclosure Enclosed 26 Insulation Class F	22 Number of poles		2	
25 Enclosure Enclosed 26 Insulation Class F	23 Weight	Kg	4.00	
26 Insulation Class F	24 IP rating		IP54	
	25 Enclosure		Enclosed	
27 Reversible Yes	26 Insulation Class		F	
	27 Reversible		Yes	

69 PMDC motors

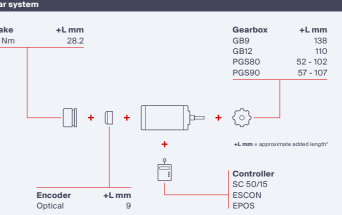
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all dimensions in mm

Available on request: Custom shaft length and diameter, shaft on both sides, special winding for specific voltages and speed, higher IP protection class, custom flanges and connectors

All products are built in accordance to performance tolerances from EN60034-1:2010. As continuous improvement, Parvalux periodically test their product range to ensure test results are as accurate as and are therefore subject to change. Please ensure you are using the latest datasheets found on our

108	
283	
48	
376	
0.6	
000	
0.9	
7.3	
1.50	
58.0	
7.71	
75	
80	
426	
20.0	
68.0	
0.13	
33.0	
10 ⁻⁴	



*additional length may also be required for mounting flange b