



BTD - BCR

Synchronous Servomotors

PRODUCTS &
SOLUTIONS



Innovative solutions for industrial field.

Bonfiglioli Riduttori today is one of the top brands in the power transmission industry. The company's success is the result of a business strategy that relies on three fundamental factors: know-how, innovation and quality. The complete range of Bonfiglioli brand gearmotors offers excellent technical characteristics and guarantees the highest performance. Substantial investment and technical expertise have enabled the company to achieve an annual production output of 1600000 units using completely automated processes.

Certification of the company's Quality System by DNV and TÜV is proof of the high quality standards achieved.

With the acquisition of the Vectron brand, Bonfiglioli is now established as leader of the industrial automation sector. Bonfiglioli Vectron delivers products and services for completely integrated inverter solutions. These solutions complement Bonfiglioli's power transmission and control offering to the industrial sector.

Since 1976, Bonfiglioli Trasmital's know-how in the power transmission industry has focused on special applications offering 100% reliability in the manufacturing of gearmotors for mobile machinery.

This includes the full range of slew and wheel drive applications and gearboxes for wind turbine pitch and yaw drive systems.

Today Bonfiglioli Trasmital stands at the forefront of the industry as a key partner to top manufacturers worldwide.



Synchronous Servomotors

Advanced technologies for all industrial fields.

BTD/BCR brushless, sinusoidal motors are designed for a three phase power supply, 200 V AC and 330 V AC, and feature free ventilation. All models are equipped with a thermistor type temperature sensor.

These synchronous servomotors are ideal for applications in machines with high dynamic requirements. They are particularly suited to robotic applications in plastic and metal machining, packaging, food and beverage processing, winding and textile industries. They are manufactured using the latest technology for optimised magnetic circuitry and electric motor windings and offer significantly improved torque reserve and motor longevity.

BTD and BCR Series servomotors can only be controlled in speed and/or torque by a suitable electronic servo drive. The servo drive therefore constitutes an integral part of the actuator and requires perfect synchronisation with it in order to achieve optimum performance.

The combination of BTD and BCR servomotors with frequency inverters from Bonfiglioli Vectron's

ACTIVE CUBE Series guarantees excellent synergy by optimising the mathematical model of the motor in the drive using a self-learning function assisted by the frequency inverter's own configuration software. For further information on frequency inverters, refer to the Bonfiglioli Vectron Active Cube catalogues and manuals. BTD and BCR Series motors are designed for use as part of a machine and should only be installed after a thorough check on compatibility with other devices.

Since each servomotor has a protective temperature sensor (PTC) integrated in the motor windings, operating temperature is constantly acquired and monitored by the drive to prevent all risk of damage to the motor irrespective of operating conditions.

An optional electromechanical holding brake is available for all models. Brake operation is controlled entirely by the frequency inverter. Always bear in mind that synchronous servomotors are designed for use by expert mechatronic technicians.



Standards and directives

BTD and BCR Series servomotors to the requirements of EEC directive 73/23 (Low Voltage Directive) and EEC directive 89/336 (Electromagnetic Compatibility Directive) and carry the CE mark on their data plate. For the purposes of the EMC Directive, they are manufactured according to CEI EN standard 60034-1 section 12, EN 50081, EN 50082. Even when fitted with electromechanical brakes, these motors still fall within the emission limits specified by EN 50081-1 "Electromagnetic Compatibility – Generic Requirements - Part 1: Residential, commercial and light industry". They also satisfy the requirements of CEI EN standard 60204-1 "Electrical equipment of machines".

They likewise conform to CEI EN 61000-6-4 "Electromagnetic compatibility, Part 6-4: generic standards, Emission standards for industrial environments" and CEI EN 61000-6-2 Ed. 2 "Electromagnetic compatibility (EMC), Part

6-2: generic standards, Immunity for industrial environments". As far as UL conformity for the North American

market is concerned, these Bonfiglioli servomotors satisfy the requirements of UL 1004 (file number E 321737).

It is the responsibility of the manufacturer or assembler of the machine in which these motors are incorporated to ensure the safety of that machine as a whole and its conformity to all relevant end product directives.

Symbols and units of measure

Symbol	U.m.	Description
n _n	[min ⁻¹]	Rated speed
M _n	[Nm]	Rated torque
P _n	[kW]	Rated power
I _n	[A]	Rated current
M _o	[Nm]	Stall torque
I _o	[A]	Stall current
M _{max}	[Nm]	Peak torque
I _{max}	[A]	Peak current
n _{max}	[min ⁻¹]	Max. speed
κ _τ	[Nm/A]	Torque constant
K _E	[V/1000min ⁻¹]	Counter-electromotive force constant
R _{pp}		Statoric resistance between two phases
L _{pp}	[mH]	Statoric inductance between two phases
$\tau_{_{el}}$	[ms]	Electric time constant
$\tau_{_{therm}}$	[min]	Thermal time constant
J _M	[Kgcm²]	Motor moment of inertia
m	[kg]	Mass (weight) of motor
J _{Br}	[Kgcm²]	Holding brake moment of inertia
m _{Br}	[Kg]	Weight of holding brake
M _{Br}	[Nm]	Torque of holding brake
P _{Br}	[W]	Electrical power absorbed by holding brake
V _{Br}	[V]	Supply voltage to holding brake
t _{Brc}	[ms]	Braking torque stabilisation time from voltage disconnect to brake
t _{Brs}	[ms]	Reduction time to 10% of braking torque from voltage reconnect to brake

The Bonfiglioli Vectron servomotor range

The Bonfiglioli Vectron servomotor range is made up of two series of actuators, one designated BCR and the other BTD. The difference between the two series lies in the extension of their speed and torque interval as well their overload and efficiency.

That is reached thanks two different construction technologies:

 standard wound-stator technology for BCR
advanced wound-poles technology for BTD.
Thanks to features above, BCR offers a wide torque range and a significant overload capacity, as well BTD provide a high dynamic coefficient and high efficiency. Each series is split on several sizes corresponding to equal flange dimension.

Each flange is available on several motor length able to provide as many torque levels.

BCR series warrant continuous duty torque up to 115 Nm with 400% overload.

BTD series fulfils the needs of compactness where the torque comes out from space saving. The winding construction and permanent magnets quality allows to reach torque density up to 16 Nm/dm³.



Torque distribution

The Bonfiglioli Vectron servomotor range

BCR and BTD share out the torque range and overall dimensions with extreme efficiency, offering a wide spectrum of application solutions characterized by strong dynamics and rational compactness.

Specific torque







The Bonfiglioli Vectron servomotor range

BTD and BCR series are the ideal solutions for designers of servosystems which find always in them a successful answer to opposed needs of dynamics and compactness. Every motion control application find its right

- solution choosing among BTD or BCR: - high torque and high overload
- high torque and narrow space
- high torque and high efficiency
- high overload and wide torque range
- wide range of feedback



Commercial designation of Bonfiglioli servomotors

Bonfiglioli servomotors are technically identified by their designation. This consists of a rigorous succession of alphanumeric characters, whose positions and values conform to precise rules and define the characteristics of the product. The complete designation provides a unique identification of the exact servomotor configuration and distinguishes it from all the other possible configurations available from the catalogue.

The designation is made up of two main parts, containing fields for:

- BASIC variants

- OPTIONAL variants

Both the basic variant and optional variant sections of the designation are divided into fields, each of which defines a particular design feature of the motor.

The basic variant fields are all mandatory. Those of the optional variants are only used if the motor has different characteristics to those that are standard for the basic variants.

Each Bonfiglioli servomotor is identified by its series (BCR or BTD), size (2, 3, 4, 5, 6, 7, 8), (stall) torque, (rated) speed and AC supply voltage.

The BASIC variant fields are used to designate the 5 properties of BCR and BTD servomotors listed above and define the following standard characteristics:

- Standard geometric dimensions
- (see the technical specifications section)
- IP65 index of protection
- Motor shaft without keyway
- No electromechanical holding brake
- feedback type
- Vertically fixed 8 pin power connectors
- Vertically fixed 12 pin control connectors
- CE, UL and cUL certification

Any deviation from the above standard characteristics implies an OPTIONAL variant. This is expressed using the next 8 optional fields in the designation string.

All basic variant and optional variant fields can assume only one value at a time. These values are selected from a limited set of pre-defined values for each field in the designation.

Commercial designation of Bonfiglioli servomotors

Designation BTD

Basic variants

Optional variants

BTD	2	0026	45	230			67	FD24	К		PA08	CA12			
			Motor 30 30 45 45	Motor AC voltage 230 200 v • 400 330 v rated speed 000 min ⁻¹ 500 min ⁻¹	/AC /AC							Signal o (blank) CA12 CB12 CT12	Standards co (blank) CE cU connector fixed vertic (default) fixed flang oriented 12 revolving 1	mpliance , UL, L (default) al 12 pins e oriented e-symmetric 2 pins 2 pins	
		Motor 0026 0053 0074 0095 0190 0325 0410 0420 0630 0860 1160 1490 1870 . 2730	stall torc 0.26 Nm 0.53 Nm 0.74 Nm 0.95 Nm 1.90 Nm 3.25 Nm 4.10 Nm 4.20 Nm 8.60 Nm 11.60 Nn 14.90 Nn 18.70 Nr 27.30 Nn	jue n n n						Feed-b (blank S1 S2 S3 D1 D2 D3	Power (blank PA08 PB08 PT08 PT08 Dack tran) 2poles absolu absolu absolu absolu absolu absolu	connecto fixed fixed fixed orient revolv sducer RESOLVER te encode te encode te encode te encode te encode te encode	r vertical 8 pins flange oriente flange-symmet ted 8 pins ring 8 pins R (default) r ERN 1387 r ERN 1185 r ERN 1185 r ECI 1319 r EQI 1331 r ECN 1113	(default) d 8 pins tric	
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Serie BTD	es						ID dog	Holdin (blank) FD24	g brake) no br DC-cu	keyw rake (def urrent br	vay accor ault) ake 24V[ding to DI	N 6885		
						Mecha (blank	(blank 67 670V anical int	erface ensions co	(default) o-ring vit onform to	on the defa	ault table	e IMB			

Commercial designation of Bonfiglioli servomotors

Designation BCR



(blank) dimensions conform to the default table IMB

Mechanical interface

Concerning BTD and BCR servomotors, the physical part in charge of coupling with other transmission components (gearboxes, joints, ...) is named Mechanical Interface.

Therefore the Mechanical Interface is a part of the motor and includesboth flange and shaft

univocally defined by its geometrical dimensions. The flange and the shaft of BTD and BCR are described by fixed geometrics according to a standard Bonfiglioli configuration oriented to coupling with gearboxes, but also available to be adapted to other application requirements.



Mechanical interface:

connection Flange + transmission Shaft. The interface geometry is defined by quantities H, B, A, D, E published in the side drawing whose numerical values (mm) depend on motor series and motor size.



The basic configuration of BTD and BCR servomotors is defined by the following table:

IMB table (Basic Mechanical Interface)

	Servomotor							
Mechanical interface	BTD2 BCR2	BTD3 BCR3	BTD4 BCR4	BTD5 BCR5	BCR6	BCR7	BC	R8
ø shaft (D) [mm]	9	14	19	24	24	28	38	42
Shaft lenght (E) [mm]	21.5	27	37	46.5	46.5	54	76	106
ø motor centering (A) [mm]	40	80	95	130	180	180	230	230
ø holes distance (B) [mm]	63	100	115	165	215	215	265	265
Flange (H) [mm]	55	86	98	142	190	190	240	240

The data of the table correspond to blank character into designation field named "mechanical interface". Different interface dimensions can be agreed together Bonfiglioli Drive Service Centre upon technical evaluation and feasibility analysis of application.

BTD - Servomotor brushless (compact)

The modern magnet and electrical circuits employed in BTD allow to reduce the temperature and to increase the motor torque keeping limited the dimensions.

The BTD series is developed in 4 sizes identified by progressive digits (from 2 to 5) corresponding to identical quantity of flanges designed for defined coupling with gearboxes.

To each size of flange several torque values are

available corresponding to different motor length from which it is possible to extract great torque quantities inside reduced volumes. The meaning of the name is the following: BTD = Brushless-Torque-Density The high torque concentration $(3.4 \div 5.6 \text{ Nm/} \text{dm}^3)$ makes the BTD able to fulfil the applications in which a space saving is required without renouncing to performances.

Series	Size	Flange	Speed	Stall torque				Torque density
		[mm]	[min ⁻¹]		[N	m]		[Nm/dm³]
	2	55	4500	0.26	0.53	0.74	0.95	3.4
DTD	3	86	3000	0.95	1.9	3.25	4.2	4.2
BID	4	98	3000	4.1	6.3	8.6	-	5.2
	5	142	3000	11.6	14.9	18.7	27.3	5.6



BTD2 - 0.26 ÷ 0.95 Nm

All BTD servomotors belonging to size 2 are equipped by the same geometrical flange, whereas the are differentiated by the length correlated to torque capacity. The basic motor configuration does not provide the electromechanical brake which is an option. When the brake is installed the motor length is increased.

The motor size BTD2 is structured on four torque levels corresponding to different four motor lengths with nominal speed equal to 4500 min⁻¹.

The motor is available with power supply both 3ph x 400VAC and 3ph x 230VAC, keeping the same mechanical performances.

On standard motor both power and control connectors are installed for electrical connection to the inverter. On demand, several connectors orientation can be supplied.



Motor	Stall torque	Rated speed	Flange	Length K*	
	[Nm]	[min ⁻¹]	[mm]	Without brake	With brake
BTD2-0026	0.26	- 4500	55	67	105
BTD2-0053	0.53			82	120
BTD2-0074	0.74			97	135
BTD2-0095	0.95			112	150

(*) With reference to motors equipped with resolver.

Motor	Max load on shaft (N)			
	Radial F _R	Axial F _A		
BTD2-0026	219	42		
BTD2-0053	234	45		
BTD2-0074	245	46		
BTD2-0095	252	48		







BTD2 400V

Motor

BTD2-0026-45-400 BTD2-0053-45-400 BTD2-0074-45-400 BTD2-0095-45-400

Torque-speed characteristic: ambient temperature 40°C

Stall torque	M _o [Nm]	0.26	0.53	0.74	0.95
Rated speed	n _n [min ⁻¹]	4500	4500	4500	4500
Inverter DC-bus	V _{dc} [V]	560	560	560	560
Rated AC motor voltage	V _n [V]	330	330	330	330
Motor poles number	P _{mot}	6	6	6	6
Resolver poles number	P _{res}	2	2	2	2
Rated torque	M _n [Nm]	0.24	0.45	0.67	0.84
Rated AC current	I _n [A]	0.68	0.66	0.89	1.19
Stall AC current	I _。 [A]	0.42	0.73	0.96	1.31
Torque peak	M _{max} [Nm]	1.0	2.0	2.8	3.6
Current peak	I _{max} [A]	1.7	3.0	3.9	5.3
EMF constant	K _E [V/1000min ⁻¹]	37.5	44.0	47.0	44.0
Torque constant	K _τ [Nm/A]	0.62	0.73	0.78	0.73
Rated power	P _n [W]	110	210	315	395
Phase to phase stator resistance	R _{pp} []	106	54	37.9	21.6
Phase to phase stator inductance	L _{pp} [mH]	176.0	104.0	70.0	49.1
Rotor inertia	J _m [kgcm ²]	0.06	0.08	0.10	0.12
Electrical time constant	_{el} [ms]	1.7	1.9	1.8	2.3
Thermal time constant	_{th} [min]	13	15	20	22
Mechanical time constant	mec [ms]	2.9	1.4	1.1	0.8
Weight without brake	m _м [kg]	0.750	0.920	1.090	1.260
Weight with brake	m _{MF} [kg]	1.190	1.360	1.530	1.700

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



BTD2 230V

Motor		BTD2-0026-45-230	BTD2-0053-45-230	BTD2-0074-45-230	BTD2-0095-45-230
Stall torque	M _o [Nm]	0.26	0.53	0.74	0.95
Rated speed	n _n [min ⁻¹]	4500	4500	4500	4500
Inverter DC-bus	V _{dc} [V]	320	320	320	320
Rated AC motor voltage	V _n [V]	200	200	200	200
Motor poles number	P _{mot}	6	6	6	6
Resolver poles number	p _{res}	2	2	2	2
Rated torque	M _n [Nm]	0.24	0.45	0.67	0.84
Rated AC current	I _n [A]	0.68	1.11	1.55	1.90
Stall AC current	I _。 [A]	0.70	1.26	1.66	2.10
Torque peak	M _{max} [Nm]	1.0	2.0	2.8	3.6
Current peak	I _{max} [A]	2.9	5.1	6.7	8.5
EMF constant	K _E [V/1000min ⁻¹]	21.0	25.5	27.0	27.5
Torque constant	K _τ [Nm/A]	0.37	0.42	0.45	0.45
Rated power	P _n [W]	110	210	315	395
Phase to phase stator resistance	R _{pp} [Ω]	36.8	17.4	12.1	8.4
Phase to phase stator inductance	L _{pp} [mH]	62.0	34.1	22.8	19.4
Rotor inertia	J _m [kgcm²]	0.06	0.08	0.10	0.12
Electrical time constant	τ _{el} [ms]	1.7	2.0	1.9	2.3
Thermal time constant	τ _{th} [min]	13	15	20	22
Mechanical time constant	τ _{mec} [ms]	3.2	1.4	1.0	0.8
Weight without brake	m _м [kg]	0.750	0.920	1.090	1.260
Weight with brake	m _{MF} [kg]	1.190	1.360	1.530	1.700

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



Torque-speed characteristic: ambient temperature 40°C

BTD3 - 0.95 ÷ 4.2 Nm

All BTD servomotors belonging to size 3 are equipped by the same geometrical flange, whereas the are differentiated by the length correlated to torque capacity. The basic motor configuration does not provide the electromechanical brake which is an option. When the brake is installed the motor length is increased.

The motor size BTD3 is structured on four torque levels corresponding to different four motor lengths with nominal speed equal to 3000 min⁻¹. The motor is available with power supply both 3ph x 400VAC and 3ph x 230VAC, keeping the same

mechanical performances. On standard motor both power and control connectors are installed for electrical connection to the inverter. On demand, several connectors orientation can be supplied.



Motor	Stall torque	Rated speed	Flange	Length K [*]	
	[Nm]	[min ⁻¹]	[mm]	Without brake	With brake
BTD3-0095	0.95	3000	86	95	135
BTD3-0190	1.9			113	153
BTD3-0325	3.25			149	189
BTD3-0420	4.2			185	225

Motor

(*) With reference to motors equipped with resolver.









Max load on shaft (N)

BTD3 400V

Motor		BTD3-0095-30-400	BTD3-0190-30-400	BTD3-0325-30-400	BTD3-0420-30-400
Stall torque	M _。 [Nm]	0.95	1.9	3.25	4.2
Rated speed	n _n [min ⁻¹]	3000	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	560	560	560	560
Rated AC motor voltage	V _n [V]	330	330	330	330
Motor poles number	P _{mot}	10	10	10	10
Resolver poles number	p _{res}	2	2	2	2
Rated torque	M _n [Nm]	0.86	1.6	2.9	3.1
Rated AC current	I _n [A]	1.28	1.46	2.3	2.3
Stall AC current	I _。 [A]	1.32	1.66	2.4	3
Torque peak	M _{max} [Nm]	2.4	5.2	9.5	12.3
Current peak	I _{max} [A]	4.9	6.7	10.6	12.9
EMF constant	K _E [V/1000min ⁻¹]	43.5	69	81	86
Torque constant	K _τ [Nm/A]	0.72	1.14	1.34	1.42
Rated power	P _n [W]	270	500	910	970
Phase to phase stator resistance	R _{pp} [Ω]	12.6	11.6	6.5	4.6
Phase to phase stator inductance	L _{pp} [mH]	38	42.3	30.6	26.1
Rotor inertia	J _m [kgcm ²]	0.5	0.7	1.1	1.5
Electrical time constant	τ _{el} [ms]	3	3.6	4.7	5.7
Thermal time constant	τ _{th} [min]	25	30	33	36
Mechanical time constant	τ_{mec} [ms]	2.1	1.1	0.7	0.6
Weight without brake	m _M [kg]	1.525	2.090	3.220	4.350
Weight with brake	m _{MF} [kg]	2.115	2.680	3.810	4.940

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



Torque-speed characteristic: ambient temperature 40°C

BTD3 230V

Motor

BTD3-0095-30-230 BTD3-0190-30-230 BTD3-0325-30-230 BTD3-0420-30-230

Torque-speed characteristic: ambient temperature 40°C

			r		
Stall torque	M _o [Nm]	0.95	1.9	3.25	4.2
Rated speed	n _n [min ⁻¹]	3000	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	320	320	320	320
Rated AC motor voltage	V _n [V]	200	200	200	200
Motor poles number	P _{mot}	10	10	10	10
Resolver poles number	P _{res}	2	2	2	2
Rated torque	M _n [Nm]	0.86	1.6	2.9	3.1
Rated AC current	I _n [A]	1.43	2.4	4	3.7
Stall AC current	I _。 [A]	1.47	2.8	4.3	4.8
Torque peak	M _{max} [Nm]	2.4	5.2	9.5	12.3
Current peak	I _{max} [A]	5.4	11.1	18.6	21
EMF constant	K _E [V/1000min ⁻¹]	39	41.5	46	53
Torque constant	K _τ [Nm/A]	0.65	0.69	0.76	0.88
Rated power	P _n [W]	270	500	910	970
Phase to phase stator resistance	R _{pp} [Ω]	9.9	4	2.2	1.77
Phase to phase stator inductance	L _{pp} [mH]	30.6	15.4	9.8	10
Rotor inertia	J _m [kgcm ²]	0.5	0.7	1.1	1.5
Electrical time constant	τ _{el} [ms]	3.1	3.9	4.5	5.6
Thermal time constant	τ _{th} [min]	25	30	33	36
Mechanical time constant	τ _{mec} [ms]	2.1	1.0	0.7	0.6
Weight without brake	m _м [kg]	1.525	2.090	3.220	4.350
Weight with brake	m _{MF} [kg]	2.115	2.680	3.810	4.940

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



BTD4 - 4.1 ÷ 8.6 Nm

All BTD servomotors belonging to size 4 are equipped by the same geometrical flange, whereas the are differentiated by the length correlated to torque capacity. The basic motor configuration does not provide the electromechanical brake which is an option. When the brake is installed the motor length is increased.

The motor size BTD4 is structured on three torque levels corresponding to different three motor lengths with nominal speed equal to 3000 min⁻¹. The motor is available with power supply both 3ph x 400VAC and 3ph x 230VAC, keeping the same

mechanical performances. On standard motor both power and control connectors are installed for electrical connection to the inverter. On demand, several connectors orientation can be supplied.



Motor	Stall torque	Rated speed	Flange	Length K*	
	[Nm]	[min ⁻¹]	[mm]	Without brake	With brake
BTD4-0410	4.1	3000	98	125	166
BTD4-0630	6.3			155	196
BTD4-0860	8.6			185	226

(*) With reference to motors equipped with resolver.

Motor	Max load on shaft (N)				
	Radial F _R	Axial F _A			
BTD4-0410	594	113			
BTD4-0630	648	123			
BTD4-0860	682	130			





Torque-speed characteristic: ambient temperature 40°C

BTD4 400V

Motor		BTD4-0410-30-400	BTD4-0630-30-400	BTD4-0860-30-400
Stall torque	M _。 [Nm]	4.1	6.3	8.6
Rated speed	n _n [min ⁻¹]	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	560	560	560
Rated AC motor voltage	V _n [V]	330	330	330
Motor poles number	P _{mot}	10	10	10
Resolver poles number	p _{res}	2	2	2
Rated torque	M _n [Nm]	3.2	4.6	6.1
Rated AC current	I _n [A]	2.8	3.6	4.8
Stall AC current	I ₀ [A]	3.4	4.77	6.4
Torque peak	M _{max} [Nm]	11.1	18.5	27
Current peak	I _{max} [A]	13.6	21	31
EMF constant	K _E [V/1000min ⁻¹]	72	80	81
Torque constant	K _τ [Nm/A]	1.19	1.32	1.34
Rated power	P _n [W]	1000	1440	1910
Phase to phase stator resistance	$R_{pp}[\Omega]$	4	2.7	1.81
Phase to phase stator inductance	L _{pp} [mH]	34	25	18.6
Rotor inertia	J _m [kgcm²]	1.7	2.6	3.5
Electrical time constant	τ_{el} [ms]	8.5	9.9	10.3
Thermal time constant	τ _{th} [min]	29	31	33
Mechanical time constant	τ _{mec} [ms]	0.8	0.7	0.6
Weight without brake	m _M [kg]	4.275	5.340	6.960
Weight with brake	m _{MF} [kg]	5.095	6.160	7.780

All motor characteristics are referred to following conditions:

T_{amb} ΔT = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



BTD4 230V

Motor		BTD4-0410-30-230	BTD4-0630-30-230	BTD4-0860-30-230
Stall torque	M _o [Nm]	4.1	6.3	8.6
Rated speed	n _n [min ⁻¹]	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	320	320	320
Rated AC motor voltage	V _n [V]	200	200	200
Motor poles number	P _{mot}	10	10	10
Resolver poles number	P _{res}	2	2	2
Rated torque	M _n [Nm]	3.2	4.6	6.1
Rated AC current	I _n [A]	5	7	8.3
Stall AC current	I _。 [A]	6	9.13	11.2
Torque peak	M _{max} [Nm]	11.1	18.5	27
Current peak	I _{max} [A]	24	40	53
EMF constant	K _E [V/1000min ⁻¹]	40.5	41.5	46.5
Torque constant	K _τ [Nm/A]	0.67	0.69	0.77
Rated power	P _n [W]	1000	1440	1910
Phase to phase stator resistance	$R_{pp}[\Omega]$	1.24	0.70	0.59
Phase to phase stator inductance	L _{pp} [mH]	10.6	6.9	6.2
Rotor inertia	J _m [kgcm ²]	1.7	2.6	3.5
Electrical time constant	τ _{el} [ms]	8.5	9.9	10.3
Thermal time constant	τ _{th} [min]	29	31	33
Mechanical time constant	τ _{mec} [ms]	0.8	0.6	0.6
Weight without brake	m _м [kg]	4.275	5.340	6.960
Weight with brake	m _{MF} [kg]	5.095	6.160	7.780

All motor characteristics are referred to following conditions:

 $\stackrel{\rm T_{amb}}{\Delta T}$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty

0-0

1040

3000

Speed (min⁻¹)

3590

4290



Torque-speed characteristic: ambient temperature 40°C

BTD5 - 11.6 ÷ 27.3 Nm

All BTD servomotors belonging to size 5 are equipped by the same geometrical flange, whereas the are differentiated by the length correlated to torque capacity.

The basic motor configuration does not provide the electromechanical brake which is an option. When the brake is installed the motor length is increased.

The motor size BTD5 is structured on four torque levels corresponding to different four motor lengths with nominal speed equal to 3000 min⁻¹. The motor is available with power supply both 3ph x 400VAC and 3ph x 230VAC, keeping the same

mechanical performances. On standard motor both power and control connectors are installed for electrical connection to the inverter. On demand, several connectors orientation can be supplied.



Motor	Stall torque	Rated speed	Flange	Length K *	
	[Nm]	[min ⁻¹]	[mm]	Without brake	With brake
BTD5-1160	11.6			173	224
BTD5-1490	14.9	2000	142	201	252
BTD5-1870	18.7	3000	142	231	282
BTD5-2730	27.3			291	342

(*) With reference to motors equipped with resolver.





Motor



Max load on shaft (N)

Axial F

Radial F





BTD5 400V

Motor		BTD5-1160-30-400	BTD5-1490-30-400	BTD5-1870-30-400	BTD5-2730-30-400
Stall torque	M _。 [Nm]	11.6	14.9	18.7	27.3
Rated speed	n _n [min ⁻¹]	3000	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	560	560	560	560
Rated AC motor voltage	V _n [V]	330	330	330	330
Motor poles number	P _{mot}	10	10	10	10
Resolver poles number	p _{res}	2	2	2	2
Rated torque	M _n [Nm]	8.4	10.9	14.3	21
Rated AC current	I _n [A]	7.9	9.6	13.1	14.9
Stall AC current	I _。 [A]	10.4	12.5	16.4	19
Torque peak	M _{max} [Nm]	32	41	51	75
Current peak	I _{max} [A]	49	49	61	68
EMF constant	K _E [V/1000min ⁻¹]	68	72	69	87
Torque constant	K _τ [Nm/A]	1.12	1.19	1.14	1.44
Rated power	P _n [W]	2640	3420	4490	6600
Phase to phase stator resistance	$R_{pp}[\Omega]$	0.71	0.48	0.35	0.32
Phase to phase stator inductance	L _{pp} [mH]	11.4	8.5	6.4	6.8
Rotor inertia	J _m [kgcm²]	6.8	8.3	11.0	15.3
Electrical time constant	τ _{el} [ms]	16.0	16.8	18.3	21
Thermal time constant	τ _{th} [min]	50	55	60	75
Mechanical time constant	τ_{mec} [ms]	0.7	0.5	0.5	0.4
Weight without brake	m _M [kg]	8.100	10.100	12.100	16.100
Weight with brake	m _{MF} [kg]	9.180	11.180	13.180	17.180

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



Torque-speed characteristic: ambient temperature 40°C

BTD5 230V

Motor

BTD5-1160-30-230 BTD5-1490-30-230 BTD5-1870-30-230 BTD5-2730-30-230

Torque-speed characteristic: ambient temperature 40°C

Stall torque	M _o [Nm]	11.6	14.9	18.7	27.3
Rated speed	n _n [min ⁻¹]	3000	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	320	320	320	320
Rated AC motor voltage	V _n [V]	200	200	200	200
Motor poles number	P _{mot}	10	10	10	10
Resolver poles number	P _{res}	2	2	2	2
Rated torque	M _n [Nm]	8.4	10.9	14.3	21.0
Rated AC current	I _n [A]	13.2	15.6	22.4	25.4
Stall AC current	I _。 [A]	17.3	20.1	27.9	32.4
Torque peak	M _{max} [Nm]	32	41	51	75
Current peak	I _{max} [A]	82	80	105	116
EMF constant	K _E [V/1000min ⁻¹]	40.5	44.5	40.5	51.0
Torque constant	K _τ [Nm/A]	0.67	0.74	0.67	0.84
Rated power	P _n [W]	2640	3420	4490	6600
Phase to phase stator resistance	R _{pp} [Ω]	0.25	0.19	0.12	0.12
Phase to phase stator inductance	L _{pp} [mH]	4.0	3.2	2.2	2.3
Rotor inertia	J _m [kgcm²]	6.8	8.3	11.0	15.3
Electrical time constant	τ _{el} [ms]	16.0	16.8	18.3	19.2
Thermal time constant	τ _{th} [min]	50	55	60	75
Mechanical time constant	τ _{mec} [ms]	0.7	0.5	0.5	0.4
Weight without brake	m _м [kg]	8.100	10.100	12.100	16.100
Weight with brake	m _{MF} [kg]	9.180	11.180	13.180	17.180

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



BCR - Servomotor brushless (high dynamics)

The architecture of magnet circuits and the winding insulation give to BCR high dynamic performances always assuring a long life time to him.

The BCR series is developed in 7 sizes identified by progressive digit (from 2 to 8) corresponding to identical quantity of flanges designed for defined coupling with gearboxes.

BTD alike, BCR series also makes available several torque values obtained from several motor lengths

from which it is possible to extract high continuous torque and high temporary overload up to 400% of nominal levels.

The meaning of the name is the following:

BCR = Brushless-Classic-Range

The large torque range $(0.2 \div 115 \text{ Nm})$ in continuous duty and the high overload make the BCR very suitable for high dynamic applications where significant accelerations are involved.

Series	Size	Flange	Speed	Stall torque				Overload	
		[mm]	[min ⁻¹]			[Nm]			[%]
	2	55	4500	0.2	0.4	0.6	0.8	-	400
	3	86	4500	0.65	1.3	2.5	3.0	-	400
	4	98	3000	1	2.6	5.3	7.5	-	400
BCR	5	142	3000	6.6	10.5	13.5	17.0	22.0	300
	6	190	3000	13.5	19.0	22.0	29.0	-	300
	7	190	3000	27.0	32.0	40.0	-	-	300
	8	240	3000/2000	40.0	68.0	93.0	115.0	-	300



BCR2 - 0.2 ÷ 0.8 Nm

All BCR servomotors belonging to size 2 are equipped by the same geometrical flange, whereas the are differentiated by the length (K) correlated to torque capacity. The basic motor configuration does not provide the electromechanical brake which is an option. When the brake is installed the motor length is increased.

The motor size BCR2 is structured on four torque levels corresponding to different four motor lengths with nominal speed equal to 4500 min⁻¹. The motor is available with power supply both 3ph x 400VAC and 3ph x 230VAC, keeping the same

mechanical performances.

On standard motor both power and control connectors are installed for electrical connection to the inverter. On demand, several connectors orientation can be supplied.



Motor	Stall torque	Rated speed	Flange	Length K*	
	[Nm]	[min ⁻¹]	[mm]	Without brake	With brake
BCR2-0020	0.2			98	131
BCR2-0040	0.4	4500		113	146
BCR2-0060	0.6	4500	22	128	161
BCR2-0080	0.8			143	176

(*) With reference to motors equipped with resolver.



Motor	Max load on shaft (N)				
	Radial F _R	Axial F _A			
BCR2-0020	225	43			
BCR2-0040	237	45			
BCR2-0060	245	47			
BCR2-0080	252	48			





BCR2 400V

Motor		BCR2-0020-45-400	BCR2-0040-45-400	BCR2-0060-45-400	BCR2-0080-45-400
Stall torque	M _o [Nm]	0.2	0.4	0.6	0.8
Rated speed	n _n [min ⁻¹]	4500	4500	4500	4500
Inverter DC-bus	V _{dc} [V]	560	560	560	560
Rated AC motor voltage	V _n [V]	330	330	330	330
Motor poles number	P _{mot}	6	6	6	6
Resolver poles number	p _{res}	2	2	2	2
Rated torque	M _n [Nm]	0.19	0.36	0.55	0.72
Rated AC current	I _n [A]	0.48	0.51	0.70	0.86
Stall AC current	I _。 [A]	0.47	0.54	0.73	0.91
Torque peak	M _{max} [Nm]	0.8	1.6	2.4	3.2
Current peak	I _{max} [A]	2.0	2.3	3.1	3.9
EMF constant	K _E [V/1000min ⁻¹]	25.5	45.0	50.0	53.0
Torque constant	K _τ [Nm/A]	0.42	0.74	0.83	0.88
Rated power	P _n [W]	90	170	260	340
Phase to phase stator resistance	$R_{pp}[\Omega]$	84.0	77.0	51.0	38.4
Phase to phase stator inductance	L _{pp} [mH]	50.0	62.0	45.5	39.7
Rotor inertia	J _m [kgcm ²]	0.06	0.08	0.11	0.13
Electrical time constant	τ _{el} [ms]	0.59	0.80	0.90	1.00
Thermal time constant	τ _{th} [min]	10	15	20	22
Mechanical time constant	τ_{mec} [ms]	4.9	1.9	1.4	1.1
Weight without brake	m _M [kg]	0.9	1.06	1.21	1.36
Weight with brake	m _{MF} [kg]	1.05	1.21	1.36	1.51

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



Torque-speed characteristic: ambient temperature 40°C

BCR2 230V

Motor

BCR2-0020-45-230 BCR2-0040-45-230 BCR2-0060-45-230 BCR2-0080-45-230

Torque-speed characteristic: ambient temperature 40°C

	,		1		
Stall torque	M _o [Nm]	0.2	0.4	0.6	0.8
Rated speed	n _n [min ⁻¹]	4500	4500	4500	4500
Inverter DC-bus	V _{dc} [V]	320	320	320	320
Rated AC motor voltage	V _n [V]	200	200	200	200
Motor poles number	P _{mot}	6	6	6	6
Resolver poles number	P _{res}	2	2	2	2
Rated torque	M _n [Nm]	0.19	0.36	0.55	0.72
Rated AC current	I _n [A]	0.60	0.88	1.18	1.47
Stall AC current	I _。 [A]	0.59	0.93	1.23	1.56
Torque peak	M _{max} [Nm]	0.8	1.6	2.4	3.2
Current peak	I _{max} [A]	2.5	4.0	5.3	6.7
EMF constant	K _E [V/1000min ⁻¹]	20.5	26.0	30.0	31.0
Torque constant	K _τ [Nm/A]	0.34	0.43	0.49	0.51
Rated power	P _n [W]	90	170	260	340
Phase to phase stator resistance	R _{pp} [Ω]	54.0	26.3	19.9	14.6
Phase to phase stator inductance	L _{pp} [mH]	32.0	21.4	17.2	14.4
Rotor inertia	J _m [kgcm ²]	0.06	0.08	0.11	0.13
Electrical time constant	$\tau_{_{el}}$ [ms]	0.59	0.82	0.87	0.98
Thermal time constant	τ _{th} [min]	10	15	20	22
Mechanical time constant	τ_{mec} [ms]	4.9	2.0	1.5	1.3
Weight without brake	m _м [kg]	0.9	1.06	1.21	1.36
Weight with brake	m _{MF} [kg]	1.05	1.21	1.36	1.51

All motor characteristics are referred to following conditions:

T_{amb} ΔT = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



BCR3 - 0.65 ÷ 3 Nm

All BCR servomotors belonging to size 3 are equipped by the same geometrical flange, whereas the are differentiated by the length (K) correlated to torque capacity. The basic motor configuration does not provide the electromechanical brake which is an option. When the brake is installed the motor length is increased.

The motor size BCR3 is structured on four torque levels corresponding to different four motor lengths with nominal speed equal to 4500 min⁻¹.

The motor is available with power supply both 3ph x 400VAC and 3ph x 230VAC, keeping the same mechanical performances.

On standard motor both power and control connectors are installed for electrical connection to the inverter. On demand, several connectors orientation can be supplied.



Motor	Stall torque	Rated speed	Flange	Length K*	
	[Nm]	[min ⁻¹]	[mm]	Without brake	With brake
BCR3-0065	0.65		26	109	142
BCR3-0130	1.3	4500		127	160
BCR3-0250	2.5	4500	80	163	196
BCR3-0300	3.0			181	214

(*) With reference to motors equipped with resolver.

Motor	Max load on shaft (N)				
	Radial F _R	Axial F _A			
BCR3-0065	370	70			
BCR3-0130	393	75			
BCR3-0250	422	80			
BCR3-0300	431	82			







BCR3 400V

Motor

BCR3-0065-45-400 BCR3-0130-45-400 BCR3-0250-45-400 BCR3-0300-45-400

Stall torque	M _o [Nm]	0.65	1.3	2.5	3
Rated speed	n _n [min ⁻¹]	4500	4500	4500	4500
Inverter DC-bus	V _{dc} [V]	560	560	560	560
Rated AC motor voltage	V _n [V]	330	330	330	330
Motor poles number	P _{mot}	6	6	6	6
Resolver poles number	P _{res}	2	2	2	2
Rated torque	M _n [Nm]	0.58	1.05	2.0	2.1
Rated AC current	I _n [A]	0.75	1.24	2.2	2.0
Stall AC current	I _。 [A]	0.79	1.43	2.6	2.6
Torque peak	M _{max} [Nm]	2.6	5.2	10.0	12.0
Current peak	I _{max} [A]	3.4	6.1	11.2	12.4
EMF constant	K _E [V/1000min ⁻¹]	50.0	55.0	58.0	63.0
Torque constant	K _τ [Nm/A]	0.83	0.91	0.96	1.04
Rated power	P _n [W]	220	495	940	990
Phase to phase stator resistance	R _{pp} [Ω]	50.0	17.0	7.0	6.0
Phase to phase stator inductance	L _{pp} [mH]	62.0	29.9	15.4	14.2
Rotor inertia	J _m [kgcm ²]	0.50	0.65	1.4	1.5
Electrical time constant	τ _{el} [ms]	1.2	1.8	2.2	2.3
Thermal time constant	τ _{th} [min]	25	30	32	33
Mechanical time constant	τ _{mec} [ms]	6.4	2.3	1.8	1.4
Weight without brake	m _м [kg]	1.75	2.25	3.20	3.65
Weight with brake	m _{MF} [kg]	2.22	2.72	3.67	4.12

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



Torque-speed characteristic: ambient temperature 40°C

BCR3 230V

Motor		BCR3-0065-45-230	BCR3-0130-45-230	BCR3-0250-45-230	BCR3-0300-45-230
Stall torque	M _o [Nm]	0.65	1.3	2.5	3
Rated speed	n _n [min ⁻¹]	4500	4500	4500	4500
Inverter DC-bus	V _{dc} [V]	320	320	320	320
Rated AC motor voltage	V _n [V]	200	200	200	200
Motor poles number	P _{mot}	6	6	6	6
Resolver poles number	p _{res}	2	2	2	2
Rated torque	M _n [Nm]	0.58	1.05	2.0	2.1
Rated AC current	I _n [A]	1.31	2.0	3.4	3.6
Stall AC current	I _。 [A]	1.38	2.4	4.0	4.8
Torque peak	M _{max} [Nm]	2.6	5.2	10.0	12.0
Current peak	I _{max} [A]	5.9	10.1	17.3	21.0
EMF constant	K _E [V/1000min ⁻¹]	28.5	33.5	37.5	37.5
Torque constant	K _τ [Nm/A]	0.47	0.55	0.62	0.62
Rated power	P _n [W]	220	495	940	990
Phase to phase stator resistance	$R_{pp}[\Omega]$	15.6	6.5	3.0	2.1
Phase to phase stator inductance	L _{pp} [mH]	20.0	11.1	6.0	5.0
Rotor inertia	J _m [kgcm ²]	0.50	0.65	1.4	1.5
Electrical time constant	τ _{el} [ms]	1.3	1.7	2.0	2.4
Thermal time constant	τ _{th} [min]	25	30	32	33
Mechanical time constant	τ _{mec} [ms]	6.1	2.4	1.9	1.4
Weight without brake	m _M [kg]	1.75	2.25	3.20	3.65
Weight with brake	m _{MF} [kg]	2.22	2.72	3.67	4.12

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



Torque-speed characteristic: ambient temperature 40°C

BCR4 - 1 ÷ 7.5 Nm

All BCR servomotors belonging to size 4 are equipped by the same geometrical flange, whereas the are differentiated by the length (K) correlated to torque capacity. The basic motor configuration does not provide the electromechanical brake which is an option. When the brake is installed the motor length is increased.

The motor size BCR4 is structured on four torque levels corresponding to different four motor lengths with nominal speed equal to 3000 min⁻¹. The motor is available with power supply both 3ph x 400VAC and 3ph x 230VAC, keeping the same

mechanical performances.

On standard motor both power and control connectors are installed for electrical connection to the inverter. On demand, several connectors orientation can be supplied.



Motor	Stall torque	Rated speed	Flange	Length K *		
	[Nm]	[min ⁻¹]	[mm]	Without brake	With brake	
BCR4-0100	1	3000			116	148
BCR4-0260	2.6		08	146	178	
BCR4-0530	5.3		98	176	208	
BCR4-0750	7.5			221	253	

(*) With reference to motors equipped with resolver.



Motor	Max load on shaft (N)				
	Radial F _R	Axial F _A			
BCR4-0100	328	62			
BCR4-0260	638	121			
BCR4-0530	676	128			
BCR4-0750	711	135			





BCR4 400V

Motor		BCR4-0100-30-400	BCR4-0260-30-400	BCR4-0530-30-400	BCR4-0750-30-400
		-	-		
Stall torque	M _。 [Nm]	1.0	2.6	5.3	7.5
Rated speed	n _n [min ⁻¹]	3000	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	560	560	560	560
Rated AC motor voltage	V _n [V]	330	330	330	330
Motor poles number	P _{mot}	6	6	6	6
Resolver poles number	p _{res}	2	2	2	2
Rated torque	M _n [Nm]	0.98	2.3	4.6	6.4
Rated AC current	I _n [A]	1.05	1.85	3.8	4.4
Stall AC current	I _。 [A]	1.06	1.92	4.1	4.8
Torque peak	M _{max} [Nm]	4	10.4	21.0	30.0
Current peak	I _{max} [A]	6.4	11.5	25.0	29.0
EMF constant	K _E [V/1000min ⁻¹]	57	82.0	78.0	94.0
Torque constant	K _τ [Nm/A]	0.94	1.36	1.29	1.55
Rated power	P _n [W]	280	720	1440	2010
Phase to phase stator resistance	$R_{pp}[\Omega]$	16.3	9.6	4.2	3.0
Phase to phase stator inductance	L _{pp} [mH]	75	41.5	24.0	19.2
Rotor inertia	J _m [kgcm ²]	0.79	1.9	2.7	4.2
Electrical time constant	τ _{el} [ms]	2.1	4.3	5.7	6.4
Thermal time constant	τ _{th} [min]	45	60	64	66
Mechanical time constant	τ _{mec} [ms]	5.6	1.7	1.2	0.9
Weight without brake	m _M [kg]	2.7	4.5	5.6	7.7
Weight with brake	m _{MF} [kg]	3.52	5.32	6.42	8.52

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



Torque-speed characteristic: ambient temperature 40°C

BCR4 230V

Motor

BCR4-0100-30-230 BCR4-0260-30-230 BCR4-0530-30-230 BCR4-0750-30-230

Torque-speed characteristic: ambient temperature 40°C

Stall torque	M _o [Nm]	1.0	2.6	5.3	7.5
Rated speed	n _n [min ⁻¹]	3000	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	320	320	320	320
Rated AC motor voltage	V _n [V]	200	200	200	200
Motor poles number	P _{mot}	6	6	6	6
Resolver poles number	P _{res}	2	2	2	2
Rated torque	M _n [Nm]	0.98	2.3	4.6	6.4
Rated AC current	I _n [A]	1.8	3.0	5.9	8.1
Stall AC current	I _。 [A]	1.83	3.1	6.5	9.1
Torque peak	M _{max} [Nm]	4	10.4	21.0	30.0
Current peak	I _{max} [A]	11	18.9	39.0	54.0
EMF constant	K _E [V/1000min ⁻¹]	33	50.0	49.5	50.0
Torque constant	K _τ [Nm/A]	0.55	0.83	0.82	0.83
Rated power	P _n [W]	280	720	1440	2010
Phase to phase stator resistance	R _{pp} [Ω]	13.5	3.6	1.66	0.87
Phase to phase stator inductance	L _{pp} [mH]	25.7	15.9	9.8	5.6
Rotor inertia	J _m [kgcm²]	0.79	1.9	2.7	4.2
Electrical time constant	τ _{el} [ms]	1.9	4.4	5.9	6.4
Thermal time constant	τ _{th} [min]	45	60	64	66
Mechanical time constant	τ _{mec} [ms]	6.2	1.7	1.1	0.9
Weight without brake	m _м [kg]	2.7	4.5	5.6	7.7
Weight with brake	m _{MF} [kg]	3.52	5.32	6.42	8.52

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty



BCR5 - 6.6 ÷ 22 Nm

All BCR servomotors belonging to size 5 are equipped by the same geometrical flange, whereas the are differentiated by the length (K) correlated to torque capacity. The basic motor configuration does not provide the electromechanical brake which is an option. When the brake is installed the motor length is increased.

The motor size BCR5 is structured on five torque levels corresponding to different five motor lengths with nominal speed equal to 3000 min⁻¹.

The motor is available with power supply both 3ph x 400VAC and 3ph x 230VAC, keeping the same mechanical performances.

On standard motor both power and control connectors are installed for electrical connection to the inverter. On demand, several connectors orientation can be supplied.



Motor	Stall torque	Rated speed	Flange	Length K*	
	[Nm]	[min ⁻¹]	[mm]	Without brake	With brake
BCR5-0660	6.6			185	228
BCR5-1050	10.5			219	262
BCR5-1350	13.5	3000	142	236	279
BCR5-1700	17			270	313
BCR5-2200	22			304	347

(*) With reference to motors equipped with resolver.

Motor	Max load on shaft (N)				
	Radial F _R	Axial F _A			
BCR5-0660	693	132			
BCR5-1050	733	139			
BCR5-1350	748	142			
BCR5-1700	772	147			
BCR5-2200	790	150			







BCR5 400V

Motor		BCR5-0660-30-400	BCR5-1050-30-400	BCR5-1350-30-400	BCR5-1700-30-400	BCR5-2200-30-400
Stall torque	M _。 [Nm]	6.6	10.5	13.5	17.0	22.0
Rated speed	n [min ⁻¹]	3000	3000	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	560	560	560	560	560
Rated AC motor voltage	V _n [V]	330	330	330	330	330
Motor poles number	P _{mot}	6	6	6	6	6
Resolver poles number	P _{res}	2	2	2	2	2
Rated torque	M _n [Nm]	5.7	8.8	11.0	14.5	17.5
Rated AC current	I _n [A]	4.0	6.3	9.5	10.0	10.5
Stall AC current	I ₀ [A]	4.5	7.3	11.2	11.4	12.8
Torque peak	M _{max} [Nm]	19.8	32.0	41.0	51.0	66.0
Current peak	I _{max} [A]	23	36	56	57	64
EMF constant	K _E [V/1000min ⁻¹]	88.0	87.0	73.0	90.0	104.0
Torque constant	K _τ [Nm/A]	1.46	1.44	1.21	1.49	1.72
Rated power	P _n [W]	1790	2760	3450	4550	5500
Phase to phase stator resistance	$R_{op}[\Omega]$	4.2	1.70	0.95	0.95	0.95
Phase to phase stator inductance	L _{pp} [mH]	27.8	15.2	9.0	10.0	10.5
Rotor inertia	J [kgcm ²]	4.0	6.2	7.3	9.5	11.7
Electrical time constant	τ _{el} [ms]	6.7	9.0	9.5	10.6	11.1
Thermal time constant	τ _{th} [min]	45	50	55	60	75
Mechanical time constant	τ_{mec} [ms]	1.4	0.9	0.8	0.7	0.7
Weight without brake	m _м [kg]	7.5	10.0	11.2	13.7	16.2
Weight with brake	m _{MF} [kg]	9.3	11.8	13.0	15.5	18.0

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty

Torque-speed characteristic: ambient temperature 40°C





BCR5 230V

Motor		BCR5-0660-30-230	BCR5-1050-30-230	BCR5-1350-30-230	BCR5-1700-30-230	BCR5-2200-30-230
Stall torque	M _. [Nm]	6.6	10.5	13.5	17.0	22.0
Rated speed	n _n [min ⁻¹]	3000	3000	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	320	320	320	320	320
Rated AC motor voltage	V _n [V]	200	200	200	200	200
Motor poles number	P _{mot}	6	6	6	6	6
Resolver poles number	P _{res}	2	2	2	2	2
Rated torque	M _n [Nm]	5.7	8.8	11.0	14.5	17.5
Rated AC current	I _n [A]	6.8	11.5	14.5	16.0	20.2
Stall AC current	ا _ه [A]	7.7	13.4	17.4	18.4	25.6
Torque peak	M _{max} [Nm]	19.8	32.0	41.0	51.0	66.0
Current peak	I _{max} [A]	38	67	87	91	127
EMF constant	K _ε [V/1000min ⁻¹]	52.0	47.5	47.0	56.0	52.0
Torque constant	K _τ [Nm/A]	0.86	0.79	0.78	0.93	0.86
Rated power	P _n [W]	1790	2760	3450	4550	5500
Phase to phase stator resistance	R _{pp} [Ω]	1.44	0.51	0.38	0.36	0.24
Phase to phase stator inductance	L _{pp} [mH]	9.6	4.6	3.6	3.8	2.6
Rotor inertia	J [kgcm ²]	4.0	6.2	7.3	9.5	11.7
Electrical time constant	τ _{el} [ms]	6.7	9.0	9.5	10.6	10.8
Thermal time constant	τ _{th} [min]	45	50	55	60	75
Mechanical time constant	τ_{mec} [ms]	1.3	0.9	0.8	0.7	0.7
Weight without brake	m _M [kg]	7.5	10.0	11.2	13.7	16.2
Weight with brake	m _{MF} [kg]	9.3	11.8	13.0	15.5	18.0

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty

0

1460

3000

Speed (min⁻¹)

3200

Torque-speed characteristic: ambient temperature 40°C





3570

0

1540

3000

Speed (min⁻¹)

3430

3850

BCR6 - 13.5 ÷ 29 Nm

All BCR servomotors belonging to size 6 are equipped by the same geometrical flange, whereas the are differentiated by the length (K) correlated to torque capacity. The basic motor configuration does not provide the electromechanical brake which is an option. When the brake is installed the motor length is increased.

The motor size BCR6 is structured on four torque levels corresponding to different four motor lengths with nominal speed equal to 3000 min⁻¹. The motor is available with power supply both 3ph x 400VAC and 3ph x 230VAC, keeping the same

mechanical performances.

On standard motor both power and control connectors are installed for electrical connection to the inverter. On demand, several connectors orientation can be supplied.

Motor	Stall torque	Rated speed	Flange	Length K *	
	[Nm]	[min ⁻¹]	[mm]	Without brake	With brake
BCR6-1350	13.5			201	254
BCR6-1900	19	3000	100	235	288
BCR6-2200	22		190	250	303
BCR6-2900	29			310	363

(*) With reference to motors equipped with resolver.

BCR6 400V

Motor		BCR6-1350-30-400	BCR6-1900-30-400	BCR6-2200-30-400	BCR6-2900-30-400
Stall torque	M _。 [Nm]	13.5	19	22	29
Rated speed	n _n [min ⁻¹]	3000	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	560	560	560	560
Rated AC motor voltage	V _n [V]	330	330	330	330
Motor poles number	P _{mot}	6	6	6	6
Resolver poles number	p _{res}	2	2	2	2
Rated torque	M _n [Nm]	13.0	17.0	19.0	24.0
Rated AC current	I _n [A]	8.2	12.8	13.1	14.7
Stall AC current	I _。 [A]	8.2	13.8	14.6	17.2
Torque peak	M _{max} [Nm]	41.0	57.0	66.0	87.0
Current peak	I _{max} [A]	35	59	62	73
EMF constant	K _E [V/1000min ⁻¹]	100.0	83.0	91.0	102.0
Torque constant	K _τ [Nm/A]	1.65	1.37	1.51	1.69
Rated power	P _n [W]	4080	5340	5970	7540
Phase to phase stator resistance	$R_{pp}[\Omega]$	1.10	0.42	0.41	0.31
Phase to phase stator inductance	L _{pp} [mH]	13.5	6.3	6.4	5.6
Rotor inertia	J _m [kgcm²]	13.1	18.7	22.0	33.0
Electrical time constant	τ _{el} [ms]	12.3	15.0	15.6	18.1
Thermal time constant	τ _{th} [min]	45	53	60	70
Mechanical time constant	τ _{mec} [ms]	0.9	0.7	0.7	0.6
Weight without brake	m _м [kg]	13.9	18.2	20.3	26.7
Weight with brake	m _{MF} [kg]	16.76	21.06	23.16	29.56

Torque-speed characteristic: ambient temperature 40°C

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty

BCR6 230V

Motor

BCR6-1350-30-230 BCR6-1900-30-230 BCR6-2200-30-230 BCR6-2900-30-230

Torque-speed characteristic: ambient temperature 40°C

	1 1		I	F	[
Stall torque	M _o [Nm]	13.5	19	22	29
Rated speed	n _n [min ⁻¹]	3000	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	320	320	320	320
Rated AC motor voltage	V _n [V]	200	200	200	200
Motor poles number	P _{mot}	6	6	6	6
Resolver poles number	P _{res}	2	2	2	2
Rated torque	M _n [Nm]	13.0	17.0	19.0	24.0
Rated AC current	I _n [A]	14.6	21.3	22.9	26.8
Stall AC current	I _。 [A]	14.6	23.0	25.6	31.3
Torque peak	M _{max} [Nm]	41.0	57.0	66.0	87.0
Current peak	I _{max} [A]	62	97	108	132
EMF constant	K _E [V/1000min ⁻¹]	56.0	50.0	52.0	56.0
Torque constant	K _τ [Nm/A]	0.93	0.83	0.86	0.93
Rated power	P _n [W]	4080	5340	5970	7540
Phase to phase stator resistance	R _{pp} [Ω]	0.34	0.15	0.13	0.09
Phase to phase stator inductance	L _{pp} [mH]	4.2	2.3	2.1	1.7
Rotor inertia	J _m [kgcm²]	13.1	18.7	22.0	33.0
Electrical time constant	$\tau_{_{el}}$ [ms]	12.4	15.3	16.2	18.9
Thermal time constant	τ _{th} [min]	45	53	60	70
Mechanical time constant	τ_{mec} [ms]	0.9	0.7	0.7	0.6
Weight without brake	m _м [kg]	13.9	18.2	20.3	26.7
Weight with brake	m _{MF} [kg]	16.76	21.06	23.16	29.56

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty

BCR7 - 27 ÷ 40 Nm

All BCR servomotors belonging to size 7 are equipped by the same geometrical flange, whereas the are differentiated by the length (K) correlated to torque capacity. The basic motor configuration does not provide the electromechanical brake which is an option. When the brake is installed the motor length is increased.

The motor size BCR7 is structured on three torque levels corresponding to different three motor lengths with nominal speed equal to 3000 min⁻¹. The motor is available with power supply both 3ph x 400VAC and 3ph x 230VAC, keeping the same

mechanical performances. On standard motor both power and control connectors are installed for electrical connection to the inverter. On demand, several connectors orientation can be supplied.

Motor	Stall torque	Rated speed	Flange	Length K*	
	[Nm]	[min ⁻¹]	[mm]	Without brake	With brake
BCR7-2700	27			242	296
BCR7-3200	32	3000	190	257	311
BCR7-4000	40			287	341

(*) With reference to motors equipped with resolver.

Motor	Max load on shaft (N)					
	Radial F _R	Axial F _A				
BCR7-2700	1348	256				
BCR7-3200	1370	260				
BCR7-4000	1406	267				

Torque-speed characteristic: ambient temperature 40°C

BCR7 400V

Motor		BCR7-2700-30-400	BCR7-3200-30-400	BCR7-4000-30-400
Stall torque	M _o [Nm]	27	32	40
Rated speed	n _n [min ⁻¹]	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	560	560	560
Rated AC motor voltage	V _n [V]	330	330	330
Motor poles number	P _{mot}	6	6	6
Resolver poles number	p _{res}	2	2	2
Rated torque	M _n [Nm]	21.0	23.0	26.0
Rated AC current	I _n [A]	13.5	15.0	17.9
Stall AC current	I _o [A]	16.0	19.0	24.7
Torque peak	M _{max} [Nm]	81.0	96.0	120.0
Current peak	I _{max} [A]	62	74	96
EMF constant	K _E [V/1000min ⁻¹]	102	102	98
Torque constant	K _τ [Nm/A]	1.69	1.69	1.62
Rated power	P _n [W]	6600	7160	8170
Phase to phase stator resistance	R _{pp} [Ω]	0.43	0.35	0.23
Phase to phase stator inductance	L _{pp} [mH]	4.4	3.8	2.7
Rotor inertia	J _m [kgcm²]	36.1	39.0	45.5
Electrical time constant	τ _{el} [ms]	10.2	10.8	11.7
Thermal time constant	τ _{th} [min]	60	67	72
Mechanical time constant	τ _{mec} [ms]	0.9	0.8	0.7
Weight without brake	m _M [kg]	23.5	26.0	31.5
Weight with brake	m _{MF} [kg]	26.75	29.25	34.4

All motor characteristics are referred to following conditions:

T_{amb} ΔT = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

0

2635

2640

Speed (min⁻¹)

3452

S3 curve = for intermittent duty

3630

BCR7 230V

Motor		BCR7-2700-30-230	BCR7-3200-30-230	BCR7-4000-30-230
Stall torque	M _o [Nm]	27	32	40
Rated speed	n _n [min ⁻¹]	3000	3000	3000
Inverter DC-bus	V _{dc} [V]	320	320	320
Rated AC motor voltage	V _n [V]	200	200	200
Motor poles number	P _{mot}	6	6	6
Resolver poles number	P _{res}	2	2	2
Rated torque	M _n [Nm]	21.0	23.0	26.0
Rated AC current	I _n [A]	23.7	25.9	31.8
Stall AC current	I _。 [A]	28.2	32.8	44.0
Torque peak	M _{max} [Nm]	81.0	96.0	120.0
Current peak	I _{max} [A]	110	128	172
EMF constant	K _E [V/1000min ⁻¹]	58	59	55
Torque constant	K _τ [Nm/A]	0.96	0.98	0.91
Rated power	P _n [W]	6600	7160	8170
Phase to phase stator resistance	$R_{pp}[\Omega]$	0.15	0.12	0.07
Phase to phase stator inductance	L _{pp} [mH]	2.2	3.0	0.8
Rotor inertia	J _m [kgcm ²]	36.1	39.0	45.5
Electrical time constant	τ _{el} [ms]	14.7	10.8	11.4
Thermal time constant	τ _{th} [min]	60	67	72
Mechanical time constant	τ _{mec} [ms]	1.0	0.9	0.7
Weight without brake	т _м [kg]	23.5	26.0	31.5
Weight with brake	m _{MF} [kg]	26.75	29.25	34.4

All motor characteristics are referred to following conditions:

28.2

2635

26

2640

Speed (min⁻¹)

24.4

3452

S1

3630

 $\stackrel{\rm T_{amb}}{\Delta T}$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty

40

20 0-

0

Torque-speed characteristic: ambient temperature 40°C

BCR8 - 40 ÷ 115 Nm

All BCR servomotors belonging to size 8 are equipped by the same geometrical flange, whereas the are differentiated by the length (K) correlated to torque capacity. The basic motor configuration does not provide the electromechanical brake which is an option. When the brake is installed the motor length is increased.

The motor size BCR8 is structured on four torque levels corresponding to different four motor lengths with nominal speed equal to 2000/3000 min⁻¹. The motor is available with power supply both 3ph x 400VAC and 3ph x 230VAC, keeping the same mechanical performances.

On standard motor both power and control connectors are installed for electrical connection to the inverter. On demand, several connectors orientation can be supplied.

Motor	Stall torque	Rated speed	Shaft		Shaft Flange		h K*
	[Nm]	[min ⁻¹]	Diameter ø	Length L	[mm]	Without brake	With brake
BCR8-0400	40	3000	38	80		311	379
BCR8-0680	68	2000	38	80	240	379	447
BCR8-0930	93	2000	42	110	240	447	515
BCR8-1150	115	2000	42	110		515	583

(*) With reference to motors equipped with resolver.

Motor	Max load on shaft (N)					
	Radial F _R	Axial F _A				
BCR8-0400	1702	323				
BCR8-0680	1785	339				
BCR8-0930	1775	337				
BCR8-1150	1823	346				

BCR8 400V

Motor		BCR8-0400-30-400	BCR8-0680-20-400	BCR8-0930-20-400	BCR8-1150-20-400
Stall torque	M _。 [Nm]	40	68	93	115
Rated speed	n _n [min ⁻¹]	3000	2000	2000	2000
Inverter DC-bus	V _{dc} [V]	560	560	560	560
Rated AC motor voltage	V _n [V]	350	350	350	350
Motor poles number	P _{mot}	6	6	6	6
Resolver poles number	p _{res}	2	2	2	2
Rated torque	M _n [Nm]	30.0	56.0	70.0	85.0
Rated AC current	I _n [A]	17.8	22.0	25.3	32.4
Stall AC current	I _。 [A]	21.8	25.4	33.1	42.1
Torque peak	M _{max} [Nm]	120	204	279	345
Current peak	I _{max} [A]	85	99	129	164
EMF constant	K _E [V/1000min ⁻¹]	111	162	170	165
Torque constant	K _τ [Nm/A]	1.84	2.7	2.8	2.7
Rated power	P _n [W]	9420	11730	14660	17800
Phase to phase stator resistance	R _{pp} [Ω]	0.25	0.24	0.15	0.11
Phase to phase stator inductance	L _{pp} [mH]	5.7	6.3	4.8	3.4
Rotor inertia	J _m [kgcm ²]	76	114	153	190
Electrical time constant	τ _{el} [ms]	23	26	32	31
Thermal time constant	τ _{th} [min]	47	65	79	90
Mechanical time constant	τ_{mec} [ms]	1.0	0.7	0.5	0.5
Weight without brake	m _м [kg]	41	56	73	89
Weight with brake	m _{MF} [kg]	50.5	65.5	92.5	98.5

All motor characteristics are referred to following conditions:

 $T_{amb} \Delta T$ = 40 °C (ambient temperature)

= 105 °C (winding heating temperature)

S1 curve = for continuous duty

S3 curve = for intermittent duty

Torque-speed characteristic: ambient temperature 40°C

Feedback resolver

All servomotors in the Bonfiglioli BCR and BTD Series use a two - pole feedback resolver as standard to achieve a level of accuracy of 1' of ripple at the motor shaft.

Use of this type of transducer guarantees an absolute accuracy of $\pm 4'$ at the motor shaft as well as a maximum ripple of 1'.

Frequency inverters from the Bonfiglioli Vectron ACTIVE series use a sophisticated electronic interface to acquire drive signals. Use of BCR and BTD servomotors with these frequency inverters dramatically reduces the effects of harmonic distortion on the sinusoidal signals and significantly improves both absolute and ripple accuracy. On request, BCR and BTD servomotors can be fitted with absolute and sin/cos encoders. Contact the Bonfiglioli Drives Service Centre for further information.

Resolver data sheet

Item	Value
Poles number	2
Transformation ratio	0.5±0.05
Input voltage	7 V _{rms}
Input current	58 mA
Input frequency	5 kHz
Phase shift	8°
Null voltage	30 mV max
Impedence Ζ _{ro} (Ω)	75 j 98
Impedence Z _{rs} (Ω)	70 j 85
Impedence Ζ _{so} (Ω)	180 j 230
Impedence Ζ _{ss} (Ω)	170 j 200
DC resistence (±10%) Rotor	40 Ω
DC resistence (±10%) Stator	102 Ω
Accuracy	±10'
Accuracy ripple	1' max
Operatine temperature	-55°C+155°C
Max Speed	20,000 min ⁻¹
Shock (11ms)	£ 100 m/s ²
Vibration (10 to 500 Hz)	£ 500 m/s ²
Weight Rotor	25 g
Weight Stator	60 g
Rotor Inertia	0.02 x 10 ⁻⁴ kgm ²
Insulation Housing/Winding	500 V min.
Insulation Winding/Winding	250 V min.
Rotor technology	Completely impregnated
Stator technology	Completely impregnated
Stator length	16.1 mm

Encoder feedback

Bonfiglioli BTD/BCR servomotors feature as well encoders and absolute encoder feedbacks. Following encoder can be selected.

Bonfiglioli designation	Manufacturer	Manufacturer designation	Amplitudes	System
S1	Heidenhain	ERN 1387	2048	SinCos
S2	Heidenhain	ERN 1185	512	SinCos
S3	Heidenhain	ERN 1185	2048	SinCos
D1	Heidenhain	ECI 1319	32	SinCos + EnDat 2.1
D2	Heidenhain	EQI 1331	32	SinCos + EnDat 2.1
D3	Heidenhain	ECN 1113	512	SinCos + EnDat 2.1
D4	Heidenhain	EQN 1125	512	SinCos + EnDat 2.1
H1	Sick-Stegmann	SRS 50	1024	SinCos + Hiperface
H2	Sick-Stegmann	SRM 50	1024	SinCos + Hiperface
НЗ	Sick-Stegmann	SKS 36	128	SinCos + Hiperface
H4	Sick-Stegmann	SKM 36	128	SinCos + Hiperface
H5	Sick-Stegmann	SEL 37	16	SinCos + Hiperface
H6	Sick-Stegmann	SEK 37	16	SinCos + Hiperface
H7	Sick-Stegmann	SEL 52	16	SinCos + Hiperface
H8	Sick-Stegmann	SEK 52	16	SinCos + Hiperface

Other feedbacks as available on request.

PTC thermal protection

All motors in the BCR and BTD Series are equipped with an integrated PTC temperature sensor to protect the windings against overtemperatures exceeding the capacity of the motor's class F insulation. These sensors are not options but standard equipment on all Bonfiglioli servomotors, in conformity to DIN standard 44081.

The PTC sensor integrated in the BCR and BTD servomotors uses double insulation technology to ensure conformity to EN61800-5-1 safety standards when the motors are connected to a frequency inverter.

The PTC temperature sensor consists of a special ceramic resistor whose Ohmic value varies with the temperature of the electrical winding with which

it is held on close contact. Each temperature value generates a known resistance, so that provided the resistor is fed at a constant voltage, the output current can be used to determine the corresponding temperature. If temperature reaches an established limit, the circuit monitoring the signal trips the necessary cutout to disconnect power to the motor and prevent damage.

The output signal from the PTC sensor passes through the motor 12 - pin signal connector, on pins 2 (PTC+) and 6 (PTC-), together with the resolver signals.

Electromechanical holding brake (option)

BTD and BCR are used as four-quadrant actuators then they are designed to offer positive torque when they are running as motors, as well negative torque when they are running as generator.

Therefore both are able to brake dynamically and statically (standstill torque) the mechanical load in every work-point consistent with corresponding motor curve.

Anyway when an enduring downtime is required to the motor, an optional parking brake is available in order to save energy. The brake option can be ordered by using the value 'FD24' into corresponding position of the servomotor designation (see page 8 and 9 of this catalogue). When the motor is delivered without brake, the brake fitting is not possible.

The brake coil power supply must be 24V DC-voltage. The brake option is responsible of an increment of the motor length (see K dimension in each motor drawing) When the brake is installed, its wires are linked to power connector together motor winding.

For each motor size, a suitable electromechanical brake is fitted with different braking torque in function of motor features.

Brake data Unit BTD2 BTD3 BTD4 BTD5 BCR2 BCR3 BCR4 BCR5 BCR6 BCR7 BCR8

Torque	Nm	2	4.5	9	18	2.0	4.5	9.0	18.0	36.0	36.0	145.0
Power supply	VDC		24 (+6% - 10%)									
Nominal power	w	11	12	18	24	11	12	18	24	26	26	50
Moment of inertia	Kgcm²	0.068	0.18	0.54	1.66	0.068	0.18	0.54	1.66	5.56	5.56	53.0
Weight	Kg	0.440	0.590	0.820	1.080	0.15	0.47	0.650	1.350	2.860	3.250	9.500

Electrical connectors

Even in their basic configurations, BTD and BCR Series servomotors come complete with all the necessary power and signal connectors.

These are located at the top rear of the motor where they are easily accessible to cables. Connectors come with vertically oriented pins as default, but are also available with horizontal pins either facing the flange (types PA and CA) or facing in the opposite direction (types PB and CB). Connectors can also be horizontally oriented but able to rotate about an axis perpendicular to the surface of the motor casing (types PT and CT).

All motor connectors are male and fully compatible with the corresponding female connectors on the accessory cables.

Power connectors

The connectors are integral part of servomotors BTD and BCR.

Although the side picture is referred to vertical case, the functional layout of electrical contacts internally housed does not depend on orientation of connector.

Power connector (motor + brake)

The power connectors include the pins for motor supply but also the ones for brake supply even if the brake is not installed.

That allows to unify the visual representation of functions relevant to each contact assembled into connector housing.

Power connector (male) - BTD2-BTD5 / BCR2-BCR7

Intercontec type B, dim. 1, 4+4 poles	PIN	Description
	1	Phase U
	4	Phase V
В • • С	3	Phase W
	2	Earth / SL
	с	Brake +
2	D	Brake -
	Α	nc / reserved
	В	nc / reserved

Power connector (male) - BCR8		
Intercontec type B, dim. 1.5, 4+4 poles	PIN	Description
	U	Phase U
	V	Phase V
	W	Phase W
	PE	Earth / SL
	+	Brake +
PE	-	Brake -
	1	nc / reserved
	2	nc / reserved

Signal connectors

Signal connector (feedback + PTC) The signal connectors are in charge of electrical link among resolver or encoder housed into servomotor and inverter assigned to reception of him.

In the same connector are also included the PTC terminals coming from motor winding where they are always installed for motor thermal protection. The pins layout is independent on motor series and motor size.

Resolver connector + PTC (male)		
Intercontec type A, 12 poles	PIN	Description
	3	Cos + (S4)
	7	Cos - (S2)
	4	Sin + (S1)
	8	Sin - (S3)
	5	Ref + (R2)
	9	Ref - (R1)
The second secon	2	Therm / PTC +
	6	Therm / PTC -
	6	Therm / PTC -

SinCos connector (male)		
Intercontec type B, dim. 1.5, 4+4 poles	PIN	Description
	8	TM _{PTC} +
	9	TM _{ptc} -
	1	Sin+
	2	Sin-
	11	Cos+
	12	Cos-
	5	C+
	6	C-
	14	D+
8 • ₇ • ₆ • ₅	4	D-
	3	R+
	13	R-
	10	V _{ENCS}
	16	V _{ENC}
	7	0VL Sensor
	15	OVL

Signal connectors

EnDat 2.1 connector (male)

Intercontec type B, dim. 1.5, 4+4 poles	PIN	Description
	8	TM _{PTC} +
	9	TM _{PTC} -
	1	A+
	2	A-
	11	B+
	12	B-
	5	Data+
$\begin{pmatrix} 100 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	6	Data-
$\begin{pmatrix} 9 & 13 & 3 \\ 0 & 15 & 17 & 0 \\ 0 & 0 & 0 & 0 \\ \end{pmatrix}$	14	Clock+
	4	Clock-
	3	n.c.
	13	n.c.
	10	V _{ENCS}
	16	V _{ENC}
	7	0VL Sensor
	15	0VL

Hiperface connector (male)		
Intercontec type B, dim. 1.5, 4+4 poles	PIN	Description
	11	TM _{PTC} +
	12	TM _{ptc} -
	3	A+
	4	A-
	5	B+
	6	В-
	8	Data+
54	7	Data-
	10	V _{ENC}
	9	GND

Servocables

The word servocable is referred to electrical cable connecting Bonfiglioli servomotor to respective inverter.

For both BCR and BTD servomotors a servocables selection is available for power supply and sensor feed-back, justifying the distinction between power cables and signal cables.

The power cable besides providing energy to motor, also supports the brake feed-in when it is present on board as option.

The signal cables instead are in charge of transmission of electrical signals generated by feed-back equipment installed on motor. The same cable is also oriented to convey the PTC signals always installed inside the motor. All servocables are available in three different and fixed lengths (3 meters, 5 m, 10 m) offering to

user an exhaustive proposal to numerous needs of configuration.

Signal servocables (green)

Signal cables are recognized by the green colour according to Desina standard. The conductors number, their cross-section and their terminal type depend on transducer typology supported by the cable. Currently the cable is in charge of resolver connection. Both cable ends are executed with two different terminations:

- on motor side the cable is equipped with metal circular connector in which twelve female contact are

assembled in order to favour an easy and sure plug-in with respective male connector present on motor;

 on inverter side, instead, the cable terminates with DB9 male standard connector for easy and sure plug-in with corresponding DB9 female present on EMRES-03 interface of inverter Active Cube Bonfiglioli. The cable is also available in a second version implemented with ferrules for connection to screw terminals on the inverter.

Inverter side

Motor side

The ordering codes of the signal cables are described in the following table:

Feedback device	(Cable type	9	No	tes
	3 meters	5 meters	10 meters	Motor side termination	Inverter side termination
Resolver	8RTC0325	8RTC0525	8RTC1025	Circular connector 12 pins female	SUB-D9
Resolver	8RTC0325L	8RTC0525L	8RTC1025L	Circular connector 12 pins female	8 flying leads
Absolute SinCos/EnDat	17ETC0301	17ETC0501	17ETC1001	Circular connector 17 pins female	SUB-D15
Absolute Hiperface	12HTC0301	12HTC0501	12HTC1001	Circular connector 12 pins female	SUB-D15

The signal cables fulfil the following technical requirement

Compliance	DESINA (ISO 23570), UL/CSA, ROHS
Shielding	Tinned cupper netting with > 85 % covering
External insulator	PUR green color
Conductors	Cupper strand tinned
Bend radius	10 x outer diameter N° max bending cycles = 10 millions
Acceleration	Max. 4 m/s ²
Temperature	Stocking -30°C +80°C / Running 0°C +60°C

Power servocables (orange)

Both cable ends of the power cable are executed with two different termination typology:

 on motor side the cable is equipped with metal circular connector in which eight female contacts are assembled in order to favour an easy and sure plug-in with respective male connector present on the motor; - on inverter side, instead, the cable terminates with flying leads covered by ferrules for plug-in into screw terminal of the inverter

Inverter side

Motor side

All described power cables fulfil the following technical features

Compliance	DESINA (ISO 23570), UL/CSA, ROHS
Shielding	Tinned cupper netting with > 85 % covering
External insulator	PUR orange color
Conductors	Cupper strand tinned consistent with DIN VDE 95 Kl.6
Bend radius	Not moved = 7 x outer diameter Moved = 12 x outer diameter N° max bending cycles = 10 millions
Acceleration	Max. 4 m/s ²
Temperature	Stocking -30°C +80°C / Running 0°C +60°C

Power servocables (orange)

In order to face different current level absorbed by different motor sizes, the power cables are executed with four conductors cross sections (1.5 mm², 2.5 mm², 4.0 mm², 10.0 mm²) alternative among them. For user

helping during servomotor-cable match selection, the following tables are proposed where side to each motor the optimized cable is suggested.

The cable ordering code is structured in the following mode: 42MBCxxyy where the field xxyy changes in function of cable length and conductors cross section (see side table)

Power servocables (orange)

Servomotor BCR		Power cable types	
	3 meters	5 meters	10 meters
BCR 2 0020 45 400			
BCR 2 0040 45 400			
BCR 2 0060 45 400			
BCR 2 0080 45 400			
BCR 2 0020 45 230			
BCR 2 0040 45 230			
BCR 2 0060 45 230			
BCR 2 0080 45 230			
BCR 3 0065 45 400			
BCR 3 0130 45 400			
BCR 3 0250 45 400			
BCR 3 0300 45 400			
BCR 3 0065 45 230			
BCR 3 0130 45 230			
BCR 3 0250 45 230			
BCR 3 0300 45 230	42MBC0315	42MBC0515	42MBC1015
BCR 4 0100 30 400			
BCR 4 0260 30 400			
BCR 4 0530 30 400			
BCR 4 0750 30 400			
BCR 4 0100 30 230			
BCR 4 0260 30 230			
BCR 4 0530 30 230			
BCR 4 0750 30 230			
BCR 5 0660 30 400			
BCR 5 1050 30 400			
BCR 5 1350 30 400			
BCR 5 1700 30 400			
BCR 5 2200 30 400			
BCR 5 0660 30 230			
BCR 5 1050 30 230			
BCR 5 1350 30 230	42MBC0325	42MBC0525	42MBC1025
BCR 5 1700 30 230	42MBC0325	42MBC0525	42MBC1025
BCR 5 2200 30 230	42MBC0340	42MBC0540	42MBC1040
BCR 6 1350 30 400			
BCR 6 1900 30 400	42MBC0315	42MBC0515	42MBC1015
BCR 6 2200 30 400			
BCR 6 2900 30 400	42MBC0325	42MBC0525	42MBC1025
BCR 6 1350 30 230	42MBC0315	42MBC0515	42MBC1015
BCR 6 1900 30 230			
BCR 6 2200 30 230	42MBC0340	42MBC0540	42MBC1040
BCR 6 2900 30 230			
BCR 7 2700 30 400	4214050225	4214060525	42140-61025
BCR 7 3200 30 400	42IVIBC0325	HZIVIBCUDZD	
BCR 7 4000 30 400			
BCR 7 2700 30 230	42MBC0340	42MBC0540	42MBC1040
BCR 7 3200 30 230			
BCR 7 4000 30 230			
BCR 8 0400 30 400			
BCR 8 0680 20 400	42MBC03100	42MBC05100	42MBC10100
BCR 8 0930 20 400			
BCR 8 1150 20 400			

The cable ordering code is structured in the following mode: 42MBCxxyy where the field xxyy changes in function of cable length and conductors cross section (see side table)

Signal cable (type 8RTCxxyy)

Power cable (type 42MBCxxyy)

Cable type	LC	Ø
	(mm)	(mm)
42MBCXX15		
42MBCXX25	75	28
42MBCXX40		
42MBCXX100	95	45.8

Added value

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Sharing the value of our work with you.

The development of effective, tailored solutions for a wide range of applications is a fundamental aspect of our work.

We succeed in this because we co-operate closely with our customers, listen to their requests and work with them to improve our own performance.

Bonfiglioli is determined to deliver the best service possible – before, during and after the sale of any of our products – by applying all our know-how, experience, technology, and advanced communication tools. Bonfiglioli works to the strictest standards of quality and safety, as certified by seven different internationally recognised institutes.

RoHS

We believe in innovation, and back up this belief by dedicating 100 of our people and 5 activity centres to research and development, and by working hand in hand with some of the world's most prestigious universities.

Our work increasingly brings us into contact with other nations and cultures, for which we have the greatest respect and with whom we share a vision of sustainable development based on renewable energy.

This bond of commitment allows us to be an authoritative and reliable global partner for the present and the future.

Global Presence

We Are a Global Company

Thanks to an international network of sales branches and closely interconnecting production plants, we can guarantee the same high standards of Bonfiglioli quality anywhere at any given time. Aware that our direct presence in local markets is the key to long-lasting success, our family includes 20 sales branches, 15 production plants and more than 500 distributors around the world.

Our organization is always close by, offering complete and efficient solutions and supporting our customers with dedicated services, such as co-engineering or after-sales assistance.

Bonfiglioli Worldwide Locations

Australia

Bonfiglioli Transmission (Aust.) Pty Ltd 2, Cox Place Glendenning NSW 2761

Locked Bag 1000 Plumpton NSW 2761 Tel. +61 2 8811 8000

Brazil

Bonfiglioli Redutores do Brasil Ltda

Travessa Cláudio Armando 171 - Bloco 3 CEP 09861-730 - Bairro Assunção São Bernardo do Campo - São Paulo Tel. +55 11 4344 2322

China

Bonfiglioli Drives (Shanghai) Co. Ltd. #68, Hui-Lian Road, QingPu District, 201707 Shanghai Tel. +86 21 6700 2000

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France

Bonfiglioli Transmission s.a.

14 Rue Eugène Pottier Zone Industrielle de Moimont II 95670 Marly la Ville Tel. +33 1 34474510

Germany

Bonfiglioli Deutschland GmbH

Sperberweg 12 - 41468 Neuss Tel. +49 0 2131 2988 0

Bonfiglioli Vectron GmbH

Europark Fichtenhain B6 - 47807 Krefeld Tel. +49 0 2151 8396 0

O&K Antriebstechnik GmbH

Ruhrallee 8-12 - 45525 Hattingen Tel. +49 0 2324 2050 1

ASSEMBLY

SALES

SERVICE

India

Bonfiglioli Transmission Pvt. Ltd.

Mobility & Wind Industries AC 7 - AC 11 Sidco Industrial Estate Thirumudivakkam Chennai - 600 044 Tel. +91 844 844 8649

Discrete Manufacturing & Process Industries - Motion & Robotics Survey No. 528/1 Perambakkam High Road Mannur Village, Sriperumbudur Taluk Chennai - 602 105 Tel. +91 844 844 8649 X

Discrete Manufacturing & Process Industries Plot No.A-9/5, Phase IV MIDC Chakan, Village Nighoje Pune - 410 501 Tel. +91 844 844 8649 X

Italy

Bonfiglioli Riduttori S.p.A. **Discrete Manufacturing & Process Industries** Via Cav. Clementino Bonfiglioli, 1 40012 Calderara di Reno Tel. +39 051 6473111 X $\overline{\Box}$

Mobility & Wind Industries Via Enrico Mattei, 12 Z.I. Villa Selva 47122 Forlì Tel. +39 0543 789111 (3) | (3) | √2 | ½

Discrete Manufacturing & Process Industries Via Sandro Pertini lotto 7b 20080 Carpiano Tel. +39 02985081

Motion & Robotics Via Unione 49 - 38068 Rovereto Tel. +39 0464 443435/36 $\overline{\mathbf{Y}}$

New Zealand

Bonfiglioli Transmission (Aust.) Pty Ltd 88 Hastie Avenue, Mangere Bridge, 2022 Auckland PO Box 11795. Ellerslie Tel. +64 09 634 6441

Singapore

Bonfiglioli South East Asia Pte Ltd 8 Boon Lay Way, #04-09, 8@ Tadehub 21, Singapore 609964 Tel. +65 6268 9869 X \bigvee

Slovakia

Bonfiglioli Slovakia s.r.o.

Robotnícka 2129 Považská Bystrica, 01701 Slovakia Tel. +421 42 430 75 64 윤 | 옷 | X

South Africa

Bonfiglioli South Africa Pty Ltd.

55 Galaxy Avenue, Linbro Business Park, Sandton, Johannesburg 2090 South Africa Tel. +27 11 608 2030 X $\sum_{i=1}^{n}$

Spain

Tecnotrans Bonfiglioli S.A Pol. Ind. Zona Franca, Sector C, Calle F, nº 6 - 08040 Barcelona Tel. +34 93 447 84 00

Turkey

Bonfiglioli Turkey Jsc Atatürk Organize Sanayi Bölgesi, 10007 Sk. No. 30 Atatürk Organize Sanayi Bölgesi, 35620 Çiğli - Izmir Tel. +90 0 232 328 22 77 £3 | \⊒ | X

United Kingdom

Bonfiglioli UK Ltd. Unit 1 Calver Quay, Calver Road, Winwick Warrington, Cheshire - WA2 8UD Tel. +44 1925 852667 $\Box \mid X$

USA

Bonfiglioli USA Inc. 3541 Hargrave Drive Hebron, Kentucky 41048 Tel. +1 859 334 3333

Vietnam

Bonfiglioli Vietnam Ltd. Lot C-9D-CN My Phuoc Industrial Park 3 Ben Cat - Binh Duong Province Tel. +84 650 3577411

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CS Bonfiglioli

We have a relentless commitment to excellence, innovation & sustainability. Our team creates, distributes and services world-class power transmission & drive solutions to keep the world in motion.

HEADQUARTERS

Bonfiglioli S.p.A Registered office: Via Cav. Clementino Bonfiglioli, 1 40012 Calderara di Reno - Bologna (Italy) Tel. +39 051 6473111 Head office: Via Isonzo, 65/67/69

Head office: Via Isonzo, 65/67/69 40033 Casalecchio di Reno - Bologna (Italy)

