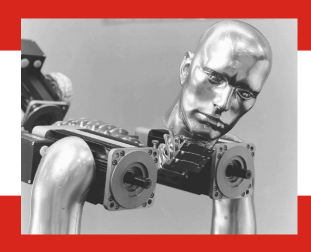
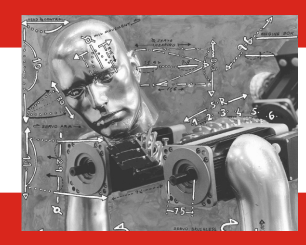




D.C. GEARMOTOR









This series of worm gearmotors is assembled to continuous and alternating current motors. Thanks to the direct coupling ROK series introduces objective performance advantages in comparison with a classic configuration motor-gearboxes.



Gearmotor Model	Power Watt	Input Speed (Rpm)	Voltage (Vdc)	Ratio	Max Torque (Nm)
ROK 311 S ROK 311 M ROK 311 L	45 70 90	3000	24÷48	7÷100	10
ROK 315 X ROK 315 XS ROK 315 S	100 150 200	3000	24÷180	7÷100	10
ROK 335 XS ROK 335 S ROK 335 SL	150 200 300	3000	24÷180	7÷100 7÷75	10 13

Gearboxes dimension gauge 31mm and 33mm Aluminium case gearbox, bronze-silver wheel and ground worm in steel Extremely long-life and wearing resistant







TABELLA DI DEFINIZIONE SIGLA DI ORDINE PER MOTORIDUTTORI SERIE ROK 311

HOW TO ORDER A ROK 311 WORMGEARMOTOR

	ROK	311M	30	48	01.04	В	P.B10	07	A 1
9	SERIE SERIES	TIPO TYPE	VELOCITA' MOTORE MOTOR	TENSIONE MOTORE	OPZIONI OPTIONS	VERSIONE MOTORE MOTOR	TIPO DI RIDUTTORE WORMGEAR	RAPPORTO DI RIDUZIONE	CONFIGU- RAZIONE CONFIGU-
			SPEED	VOLTAGE		VERSION	TYPE	RATIO	RATION
	ROK	311S 311M 311L	30	24 48	 01- Dinamo tachimetrica Tacho generator 02- Freno 0.5 Nm Brake 0.5 Nm 03- Freno 0.5 Nm + din. tachim. Tacho gen.+ brake 0.5 Nm 04- Uscita cavi 2P 1m Flying leads 2P 1m 05- Uscita cavi 2P 1m + D.T. Tacho gen. + flying leads 2P 1m 06- Past. Termica (solo morset.) Thermal cut-out (only on terminal box version) 07- Protezione IP55 IP55 08- Pred. encoder EH38 EH38 encoder prearrangement 09- Pred. encoder EH53 EH53 encoder prearrangement 10- Distanziale encoder n°1 Encoder spacer n°1 11- Morsettiera Terminal box 	B: Base Basic	P.B10 P.K14 FQ1.K14.DX FQ1.B10.DX FT1.S12.DX P1.K14	07 10 12 15 18 24 30 38 55 75 100	A1 C1 E1 G1

DATA SHEET N° 62010000002



SERIE-Series

ROK 311S

WATT
Motore-motor
45

CARATTERISTIC	HE GE	NER	ALI -	Perfo	rmano	ce cha	aracte	ristics						
MOTORE			POTENZA - Power				VELOCITA -Speed				COPPIA - Torque			
Motor				45 W				3000	RPM		0.14 Nm			
RAPPORTO RIDUZIONE	1:		7	10	12	15	18	24	30	38	55	75	100*	
Ratio														
VELOCITA USCITA	RPM		429	300	250	200	167	125	100	79	55	40	30*	
Output speed	141 141		120	000	200	200	101	120	100	70	00	10	00	
COPPIA NOMINALE	Nm		0.8	1	1.2	1.5	1.7	1.6	2	2.5	3.1	2.8	4	
Rated Torque	14111		0.0	'	1.2	1.0		1.0		2.0	0.1	2.0		
COPPIA MASSIMA	Nm-max.	(A)	9.7	9.5	12.1	10.7	10.3	9.2	10.3	11.4	10.4	7.3	7.4	
Max. Torque	IVIII-IIIAX.	(B)	14.5	14.2	18	16	15.5	13.8	15.4	17.1	15.6	12	12	
TENSIONE NOMINALE	VOLT		48	24				(2)						
Rated Voltage	VOLI		40	24				(2)						
CORRENTE NOMIMALE	AMD		4.2	2.6										
Rated Current	AMP		1.3	2.0										
RESIST. ARMATURA	Olama		0.0	4.00										
Armature resistance	Ohm		6.3	1.33										
INDUTT. ARMATURA				•										
Armature inductance	mH		9	2										
COST. TENSIONE	Ke		40	C 4										
Voltage constant	V/Krpm		13	6.4										
COST. TEMPO ELETT.	Te		4.5	4.5										
Elect. time constant	ms		1.5	1.5										
COST. TEMPO MECC.	Tm		_	-										
Mech. time constant	ms		6	5										
COST. TEMPO TERMICO	Tt		00	00										
Thermal time constant	min		20	20										

^{*} Solo su richiesta only by request (2) Altre tensioni a richiesta-other voltages by request (A) Coppia massima riduttore continuativa (A) Max. gear continuous torque (B) Massima coppia impulsiva riduttore (B) Max. gear pulse torque

DATI MECCANIO	CI - Mechan	ical data
CARICO RADIALE	N	120
Radial Load		120
CARICO ASSIALE	N	80
Axial Load	14	00
PESO MOTORIDUTTORE	Kg	1.7
Gearmotor weight	Ng	1.7
LUBRIFICAZIONE		GRASSO
Lubrication		Long life grease
CORONA		BRONZO
Worm		Bronze
VITE		ACCIAIO
Screw		Steel

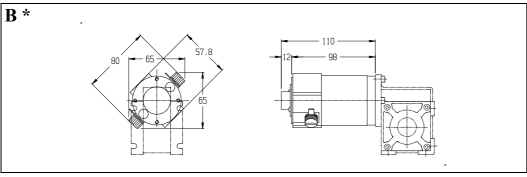
DATI ELETTR	ICI - Windin	g data
CLASSE ISOLAMENTO		F
Insulation class		
FATTORE DI SERVIZIO		S1
Duty cycle		31
FATTORE DI FORMA	FF	1
Form Factor		'
TEMPERATURA AMBIENTE	T rif	40°
Room temperature	°C	40
GRADO DI PROTEZIONE	IP	54
Protection	IF	34
INERZIA ROTORE	Jm	0.28
Rotor inertia	Kgcm ²	0.20

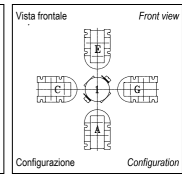
ROK311S

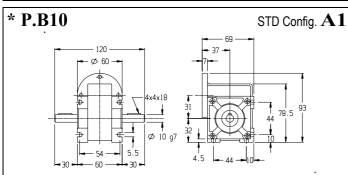
DIMENSIONI (mm)

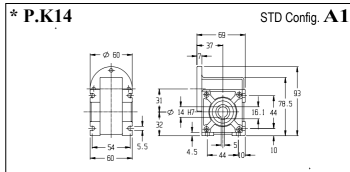
DIMENSIONS (mm)

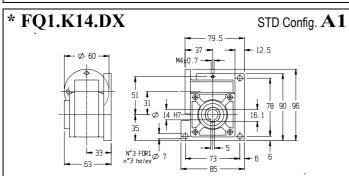


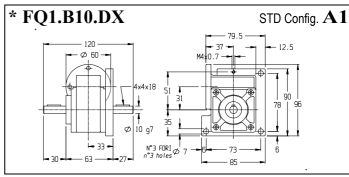


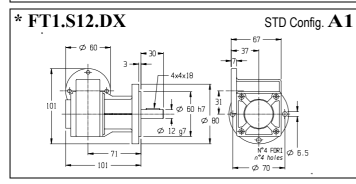


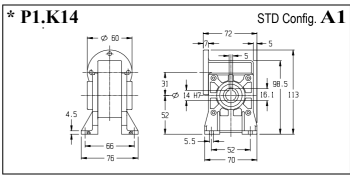












Accoppiare motore e riduttore contrassegnati dallo stesso segno * / **

Fitting motor and gear box marked with the same symbol * / **



SERIE-Series

ROK 311M

WATT
Motore-motor
70

CARATTERISTICHE GENERALI - Performance characteristics														
MOTORE			POTENZA - Power			VELOCITA -Speed			COPPIA - Torque					
Motor			70 W				3000	RPM			0.22 Nm			
RAPPORTO RIDUZIONE Ratio	1:		7	10	12	15	18	24	30	38	55	75	100*	
VELOCITA USCITA Output speed	RPM		429	300	250	200	167	125	100	79	55	40	30*	
COPPIA NOMINALE Rated Torque	Nm		1.2	1.5	1.8	2.2	2.6	2.5	3.1	3.8	4.8	4.3	6.2	
COPPIA MASSIMA Max. Torque	Nm-max.	(A) (B)	9.7 14.5	9.5 14.2	12.1 18	10.7 16	10.3 15.5	9.2 13.8	10.3 15.4	11.4 17.1	10.4 15.6	7.3 12	7.4 12	
TENSIONE NOMINALE Rated Voltage	VOLT	()	48	24				(2)						
CORRENTE NOMIMALE Rated Current	AMP		1.95	3.65										
RESIST. ARMATURA Armature resistance	Ohm		2.33	0.85										
INDUTT. ARMATURA Armature inductance	mH		4	1.34										
COST. TENSIONE Voltage constant	Ke V/Krpm		13.2	7.3										
COST. TEMPO ELETT. Elect. time constant	Te ms		1.7	1.58										
COST. TEMPO MECC. Mech. time constant	Tm ms		6.5	6										
COST. TEMPO TERMICO Thermal time constant	Tt min		25	25										

^{*} Solo su richiesta only by request (2) Altre tensioni a richiesta-other voltages by request (A) Coppia massima riduttore continuativa (A) Max. gear continuous torque (B) Massima coppia impulsiva riduttore (B) Max. gear pulse torque

DATI MECCANIO	CI - Mechan	ical data
CARICO RADIALE	N	120
Radial Load	14	120
CARICO ASSIALE	N	80
Axial Load	IN	00
PESO MOTORIDUTTORE	Kg	2
Gearmotor weight	Ng	2
LUBRIFICAZIONE		GRASSO
Lubrication		Long life grease
CORONA		BRONZO
Worm		Bronze
VITE		ACCIAIO
Screw		Steel

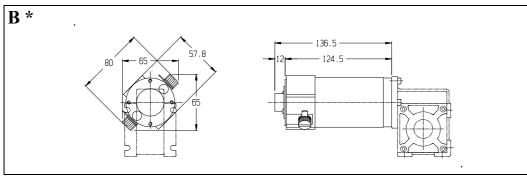
DATI ELETTRICI - Winding data									
CLASSE ISOLAMENTO		F							
Insulation class									
FATTORE DI SERVIZIO		S1							
Duty cycle		31							
FATTORE DI FORMA	FF	1							
Form Factor	ГГ	'							
TEMPERATURA AMBIENTE	T rif	40°							
Room temperature	°C	40							
GRADO DI PROTEZIONE	IP	54							
Protection	IF	J 4							
INERZIA ROTORE	Jm	0.47							
Rotor inertia	Kgcm ²	0.47							

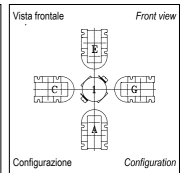
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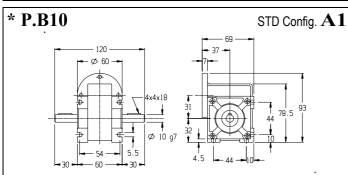
DIMENSIONI (mm)

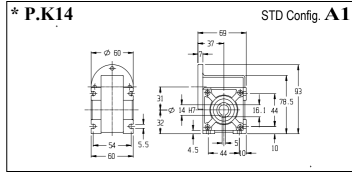
DIMENSIONS (mm)

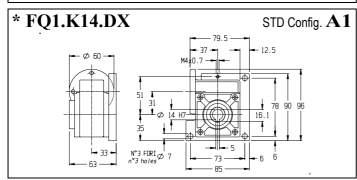


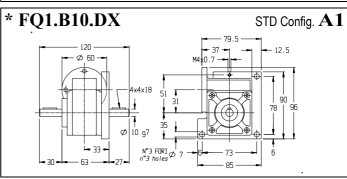


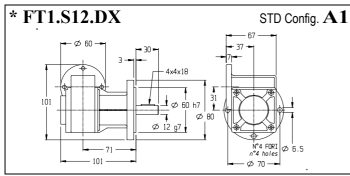


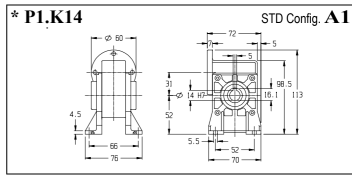












Accoppiare motore e riduttore contrassegnati dallo stesso segno * / **

Fitting motor and gear box marked with the same symbol * / **



SERIE-Series

ROK 311L

WATT
Motore-motor
95

CARATTERISTIC	HE GE	NER/	ALI -	Perfo	rmano	ce cha	aracte	ristics						
MOTORE			POTI	ENZA - F	Power			VELOCIT		d	COPPIA - Torque			
Motor				95 W				3000	RPM		0.3 Nm			
RAPPORTO RIDUZIONE	1:		7	10	12	15	18	24	30	38	55	75	100*	
Ratio						-10					00		100	
VELOCITA USCITA	RPM		429	300	250	200	167	125	100	79	55	40	30*	
Output speed	1 (1 11)		120	000	200	200	101	120	100	. 0	00		00	
COPPIA NOMINALE	Nm		1.6	2	2.5	3.1	3.6	3.5	4.2	5.2	6.6	5.9	7.4	
Rated Torque														
COPPIA MASSIMA	Nm-max.	(A)	9.7	9.5	12.1	10.7	10.3	9.2	10.3	11.4	10.4	7.3	7.4	
Max. Torque	MIII III CA.	(B)	14.5	14.2	18	16	15.5	13.8	15.4	17.1	15.6	12	12	
TENSIONE NOMINALE	VOLT		48	24				(2)						
Rated Voltage	VOLI							(2)						
CORRENTE NOMIMALE	AMP		2.5	4.9										
Rated Current	7 (1711		2.0	7.5										
RESIST. ARMATURA	Ohm		2.43	0.48										
Armature resistance	Olilli		2.40	0.40										
INDUTT. ARMATURA	mH		3	0.7										
Armature inductance	111111		3	0.7										
COST. TENSIONE	Ke		13.3	7.5										
Voltage constant	V/Krpm		13.3	7.5										
COST. TEMPO ELETT.	Te		1.24	1.46										
Elect. time constant	ms		1.24	1.40										
COST. TEMPO MECC.	Tm		9	6										
Mech. time constant	ms		3	U										
COST. TEMPO TERMICO	Tt		30	30										
Thermal time constant	min		30	30										

^{*} Solo su richiesta only by request (2) Altre tensioni a richiesta-other voltages by request (A) Coppia massima riduttore continuativa (A) Max. gear continuous torque (B) Massima coppia impulsiva riduttore (B) Max. gear pulse torque

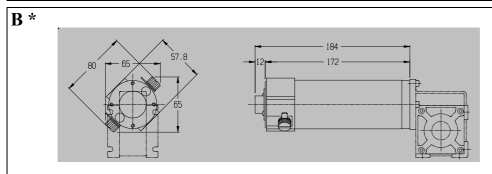
DATI MECCANIO	CI - Mechan	ical data
CARICO RADIALE	N	120
Radial Load	14	120
CARICO ASSIALE	N	80
Axial Load	IN	60
PESO MOTORIDUTTORE	V a	2.6
Gearmotor weight	Kg	2.0
LUBRIFICAZIONE		GRASSO
Lubrication		Long life grease
CORONA		BRONZO
Worm		Bronze
VITE		ACCIAIO
Screw		Steel

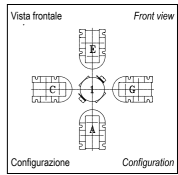
DATI ELETTRICI - Winding data									
CLASSE ISOLAMENTO		F							
Insulation class		'							
FATTORE DI SERVIZIO		S1							
Duty cycle		31							
FATTORE DI FORMA	FF	1							
Form Factor	'''	'							
TEMPERATURA AMBIENTE	T rif	40°							
Room temperature	°C	40							
GRADO DI PROTEZIONE	IP	54							
Protection	"	J -1							
INERZIA ROTORE	Jm	0.9							
Rotor inertia	Kgcm ²	0.9							

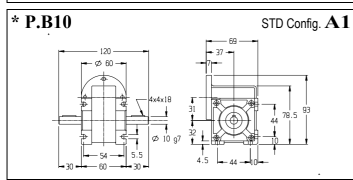
ROK311L DIMENSIONI (mm)

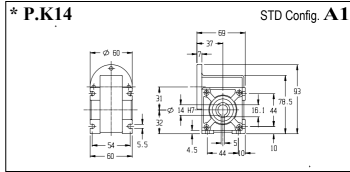
DIMENSIONS (mm)

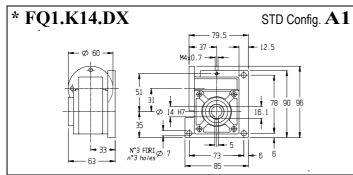


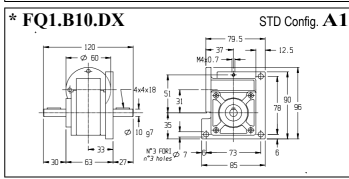


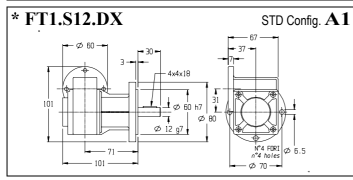


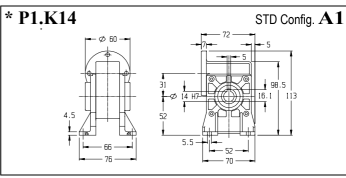










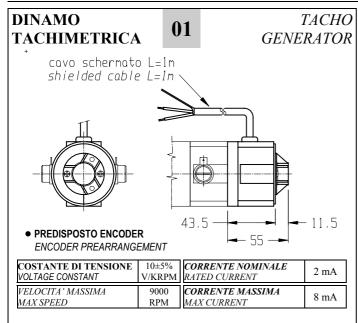


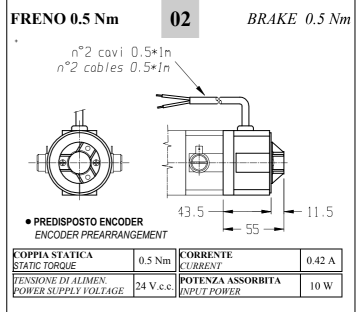
Accoppiare motore e riduttore contrassegnati dallo stesso segno * / ** Fitting motor and gear box marked with the same symbol * / **

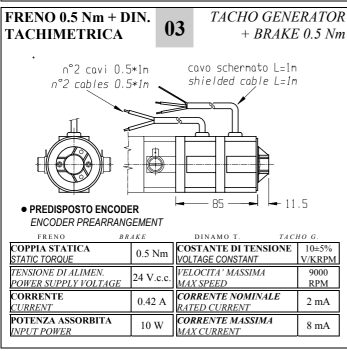
ROK311

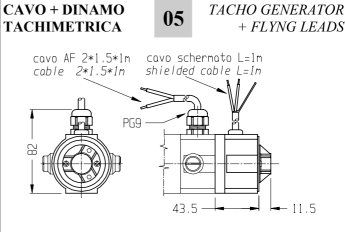
OPTIONALS (mm)





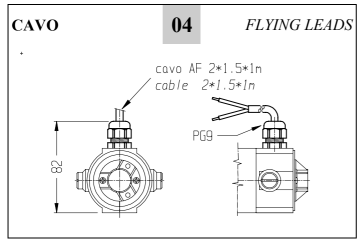


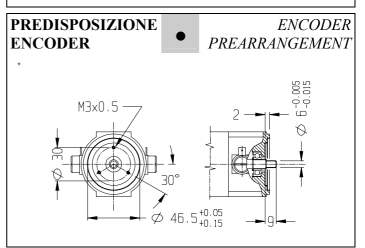




PREDISPOSTO ENCODER
 ENCODER PREARRANGEMENT

COSTANTE DI TENSIONE VOLTAGE CONSTANT		CORRENTE NOMINALE RATED CURRENT	2 mA
VELOCITA' MASSIMA	9000	CORRENTE MASSIMA	8 mA
MAX SPEED	RPM	MAX CURRENT	

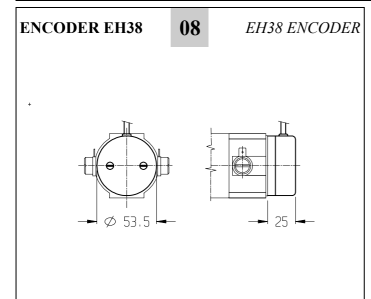


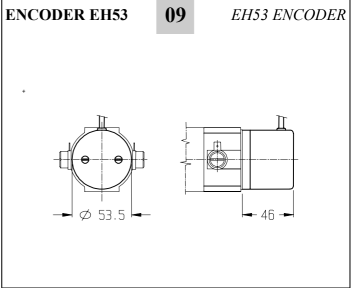


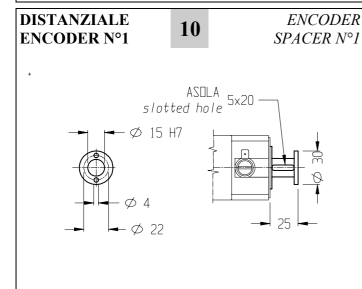
ROK311

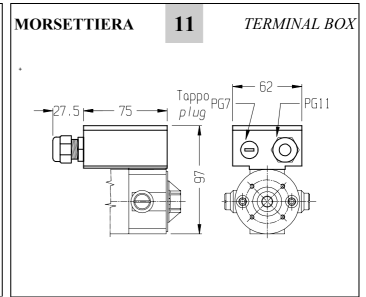
OPTIONALS (mm)















ROK 315

TABELLA DI DEFINIZIONE SIGLA DI ORDINE PER MOTORIDUTTORI SERIE ROK 315

HOW TO ORDER A ROK 315 WORMGEARMOTOR

ROK :	315S	30	48	01.04	В	P.B10	07	A 1
SERIE	TIPO	VELOCITA' MOTORE	TENSIONE MOTORE	OPZIONI	VERSIONE MOTORE	TIPO DI RIDUTTORE	RAPPORTO DI RIDUZIONE	CONFIGU- RAZIONE
SERIES	TYPE	MOTOR SPEED	MOTOR VOLTAGE	OPTIONS	MOTOR VERSION	WORMGEAR TYPE	RATIO	CONFIGU- RATION
3	315X 315XS 315SS 315S	MOTOR SPEED 30	MOTOR VOLTAGE 24 48 60 90 180	 OPTIONS O1- Dinamo tachimetrica Tacho generator O4- Uscita cavi 2P 0.5m	MOTOR VERSION B: Base Basic P: Piedi Foot mounting	WORMGEAR TYPE B.B10 B.K14 P.B10 P.K14 FT1.S12.DX P1.K14		CONFIGURATION A1 B1 C1 D1 E1 F1 G1 H1

DATA SHEET N° 62030000003



SERIE-Series

ROK 315X

WATT
Motore-motor
100

CARATTERISTIC	HE GE	NER	ALI -	Perfo	rmano	ce cha	aracte	ristics							
MOTORE			POTENZA - Power					VELOCITA -Speed				COPPIA - Torque			
Motor				100 W				3000	RPM			0.	32 Nm		
RAPPORTO RIDUZIONE Ratio	l:		7	10	12	15	18	24	30	38	55	75	100*		
VELOCITA USCITA Output speed	RPM		429	300	250	200	167	125	100	79	55	40	30*		
COPPIA NOMINALE Rated Torque	Nm		1.7	2.2	2.6	3.3	3.8	3.7	4.5	5.6	7	6.2	7.4		
COPPIA MASSIMA Max. Torque	Nm-max.	(A) (B)	9.7 14.5	9.5 14.2	12.1 18	10.7 16	10.3 15.5	9.2 13.8	10.3 15.4	11.4 17.1	10.4 15.6	7.3 12	7.4 12		
TENSIONE NOMINALE Rated Voltage	VOLT	()	180	90	60	48	24	(2)							
CORRENTE NOMIMALE Rated Current	AMP		0.74	1.5	2.2	2.8	5.5								
RESIST. ARMATURA Armature resistance	Ohm		16.7	4.1	1.8	1.28	0.4								
INDUTT. ARMATURA Armature inductance	mH		46.5	10.25	4.15	2.95	0.8								
COST. TENSIONE Voltage constant	Ke V/Krpm		54	27	17	15	7								
COST. TEMPO ELETT. Elect. time constant	Te ms		2.8	2.5	2.3	2.3	2								
COST. TEMPO MECC. Mech. time constant	Tm ms		11	11	12	11	16								
COST. TEMPO TERMICO Thermal time constant	Tt min		20	20	20	20	20								

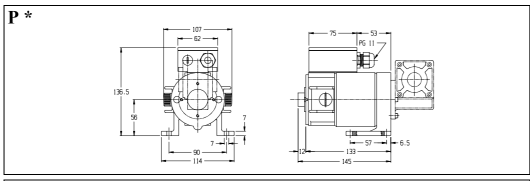
^{*} Solo su richiesta only by request (2) Altre tensioni a richiesta-other voltages by request (A) Coppia massima riduttore continuativa (A) Max. gear continuous torque (B) Massima coppia impulsiva riduttore (B) Max. gear pulse torque

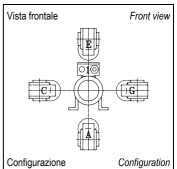
DATI MECCANIO	CI - Mechan	ical data
CARICO RADIALE	N	120
Radial Load	14	120
CARICO ASSIALE	N	80
Axial Load	IN	00
PESO MOTORIDUTTORE	Kg	3.6
Gearmotor weight	Ng	3.0
LUBRIFICAZIONE		GRASSO
Lubrication		Long life grease
CORONA		BRONZO
Worm		Bronze
VITE		ACCIAIO
Screw		Steel

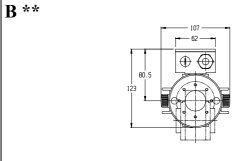
DATI ELETTR	ICI - Windin	g data
CLASSE ISOLAMENTO		F
Insulation class		
FATTORE DI SERVIZIO		S1
Duty cycle		31
FATTORE DI FORMA	FF	1
Form Factor	ГГ	'
TEMPERATURA AMBIENTE	T rif	40°
Room temperature	°C	40
GRADO DI PROTEZIONE	IP	54
Protection	IF.	J 4
INERZIA ROTORE	Jm	0.00018
Rotor inertia	Kgcm ²	0.00016

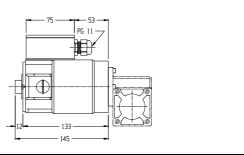
ROK315X DIMENSIONI (mm) DIMENSIONS (mm)

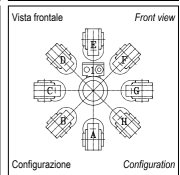


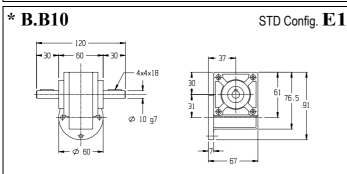


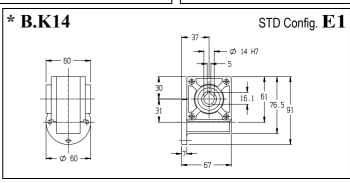


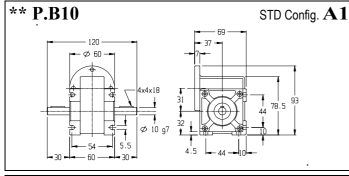


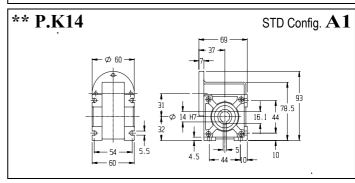


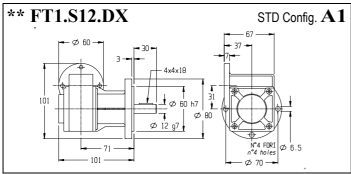


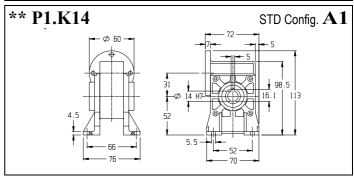












Accoppiare motore e riduttore contrassegnati dallo stesso segno * / ** Fitting motor and gear box marked with the same symbol */ **



SERIE-Series

ROK 315XS

WATT
Motore-motor
150

CARATTERISTIC	HE GE	NER.	ALI -	Perfo	rmano	ce cha	aracte	ristics							
MOTORE			POTENZA - Power					VELOCITA -Speed				COPPIA - Torque			
Motor			150 W				3000 RPM				0.48 Nm				
RAPPORTO RIDUZIONE Ratio	1:		7	10	12	15	18	24	30	38	55	75	100*		
VELOCITA USCITA Output speed	RPM		429	300	250	200	167	125	100	79	55	40	30*		
COPPIA NOMINALE Rated Torque	Nm		2.5	3.3	4	4.9	5.7	5.5	6.8	8.4	10.4	7.3	7.4		
COPPIA MASSIMA Max. Torque	Nm-max.	(A) (B)	9.7 14.5	9.5 14.2	12.1 18	10.7 16	10.3 15.5	9.2 13.8	10.3 15.4	11.4 17.1	10.4 15.6	7.3 12	7.4 12		
TENSIONE NOMINALE Rated Voltage	VOLT	. ,	180	90	60	48	24	(2)							
CORRENTE NOMIMALE Rated Current	AMP		1.1	2.27	3.3	4.2	8.33								
RESIST. ARMATURA Armature resistance	Ohm		13.9	3.5	1.64	1.1	0.29								
INDUTT. ARMATURA Armature inductance	mH		47	10.9	5.4	3.5	0.73								
COST. TENSIONE Voltage constant	Ke V/Krpm		54	26	18	15	7								
COST. TEMPO ELETT. Elect. time constant	Te ms		3.4	3.2	3.29	3.2	2.5								
COST. TEMPO MECC. Mech. time constant	Tm ms		15	17	17	16	19								
COST. TEMPO TERMICO Thermal time constant	Tt min		20	20	20	20	20								

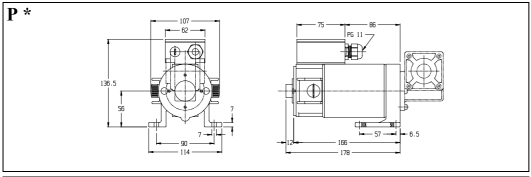
^{*} Solo su richiesta only by request (2) Altre tensioni a richiesta-other voltages by request (A) Coppia massima riduttore continuativa (A) Max. gear continuous torque (B) Massima coppia impulsiva riduttore (B) Max. gear pulse torque

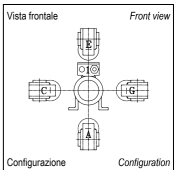
DATI MECCANIO	CI - Mechan	ical data
CARICO RADIALE	N	120
Radial Load	14	120
CARICO ASSIALE	N	80
Axial Load	IN	00
PESO MOTORIDUTTORE	Kg	4.2
Gearmotor weight	Ng	4.2
LUBRIFICAZIONE		GRASSO
Lubrication		Long life grease
CORONA		BRONZO
Worm		Bronze
VITE		ACCIAIO
Screw		Steel

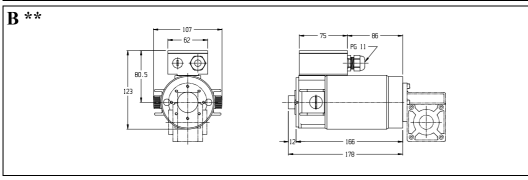
DATI ELETTR	ICI - Windin	g data
CLASSE ISOLAMENTO		F
Insulation class		•
FATTORE DI SERVIZIO		S1
Duty cycle		31
FATTORE DI FORMA	FF	1
Form Factor	""	'
TEMPERATURA AMBIENTE	T rif	40°
Room temperature	°C	40
GRADO DI PROTEZIONE	IP	54
Protection	IF	J 4
INERZIA ROTORE	Jm	0.0003
Rotor inertia	Kgcm ²	0.0003

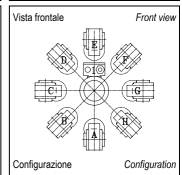
ROK315XS DIMENSIONI (mm) DIMENSIONS (mm)

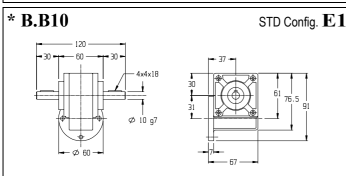


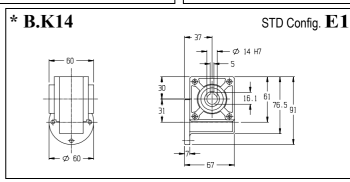


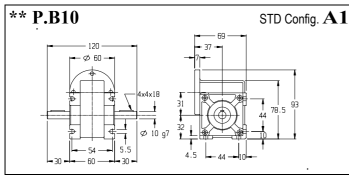


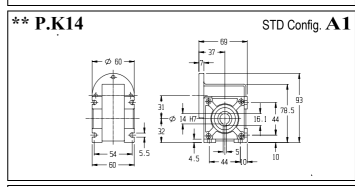


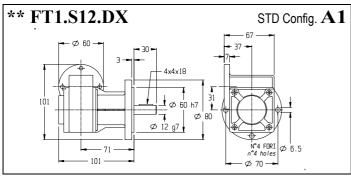


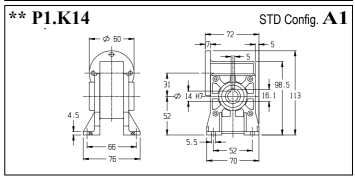












Accoppiare motore e riduttore contrassegnati dallo stesso segno * / ** Fitting motor and gear box marked with the same symbol */ **



SERIE-Series

ROK 315S

WATT
Motore-motor
200

CARATTERISTIC	HE GE	NER/	ALI -	Perfo	rmano	ce cha								
MOTORE			POTI	ENZA - F			VELOCITA -Speed				COPPIA - Torque			
Motor				200 W				3000	RPM			0.	64 Nm	
RAPPORTO RIDUZIONE Ratio	1:		7	10	12	15	18	24	30	38	55	75	100*	
VELOCITA USCITA Output speed	RPM		429	300	250	200	167	125	100	79	55	40	30*	
COPPIA NOMINALE Rated Torque	Nm		3.4	4.4	5.3	6.5	7.6	7.4	9	11.2	10.4	7.3	7.4	
COPPIA MASSIMA Max. Torque	Nm-max.	(A) (B)	9.7 14.5	9.5 14.2	12.1 18	10.7 16	10.3 15.5	9.2 13.8	10.3 15.4	11.4 17.1	10.4 15.6	7.3 12	7.4 12	
TENSIONE NOMINALE Rated Voltage	VOLT		180	87	60	48	24	(2)						
CORRENTE NOMIMALE Rated Current	AMP		1.4	2.95	4.3	5.3	10.7							
RESIST. ARMATURA Armature resistance	Ohm		6.15	1.36	0.92	0.6	0.17							
INDUTT. ARMATURA Armature inductance	mH		20	3.9	2.5	1.5	0.32							
COST. TENSIONE Voltage constant	Ke V/Krpm		54	26	18	15	7							
COST. TEMPO ELETT. Elect. time constant	Te ms		3.3	2.9	2.7	2.5	1.9							
COST. TEMPO MECC. Mech. time constant	Tm ms		14	13	19	17	23							
COST. TEMPO TERMICO Thermal time constant	Tt min		30	30	30	30	30							

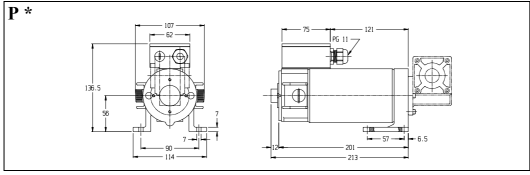
^{*} Solo su richiesta only by request (2) Altre tensioni a richiesta-other voltages by request (A) Coppia massima riduttore continuativa (A) Max. gear continuous torque (B) Massima coppia impulsiva riduttore (B) Max. gear pulse torque

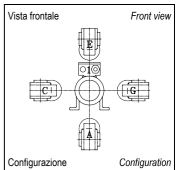
DATI MECCANIO	CI - Mechan	ical data
CARICO RADIALE	N	120
Radial Load	14	120
CARICO ASSIALE	N	80
Axial Load	IN	00
PESO MOTORIDUTTORE	Kg	5.3
Gearmotor weight	Ng	5.5
LUBRIFICAZIONE		GRASSO
Lubrication		Long life grease
CORONA		BRONZO
Worm		Bronze
VITE		ACCIAIO
Screw		Steel

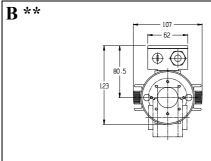
DATI ELETTR	ICI - Windin	g data
CLASSE ISOLAMENTO		F
Insulation class		Г
FATTORE DI SERVIZIO		S1
Duty cycle		31
FATTORE DI FORMA	FF	1
Form Factor	ГГ	'
TEMPERATURA AMBIENTE	T rif	40°
Room temperature	°C	40
GRADO DI PROTEZIONE	IP	54
Protection	IF	J 4
INERZIA ROTORE	Jm	0.0006
Rotor inertia	Kgcm ²	0.0006

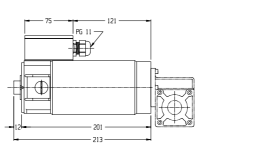
ROK315S DIMENSIONI (mm) DIMENSIONS (mm)

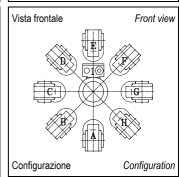


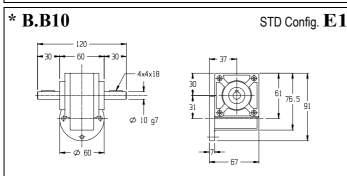


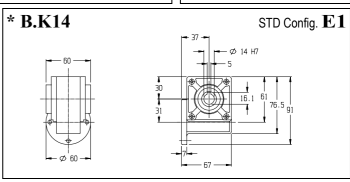


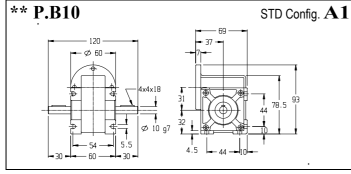


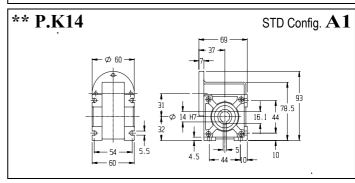


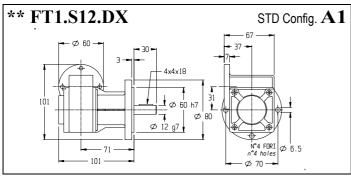


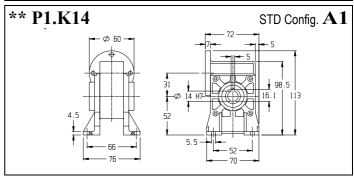












Accoppiare motore e riduttore contrassegnati dallo stesso segno * / ** Fitting motor and gear box marked with the same symbol */ **

CAVO + DINAMO

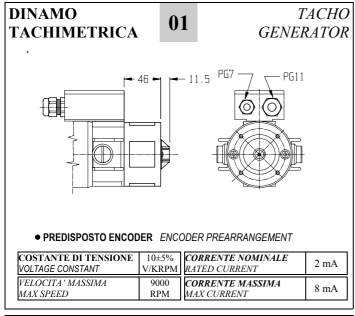
TACHIMETRICA

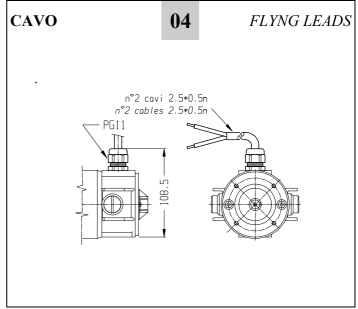
MOTORIDUTTORI C.C. D.C. GEARMOTORS

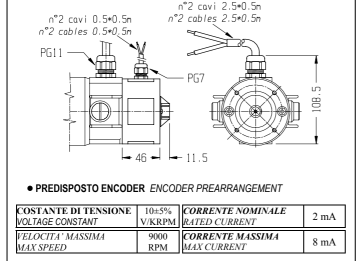
ROK315

OPTIONALS (mm)





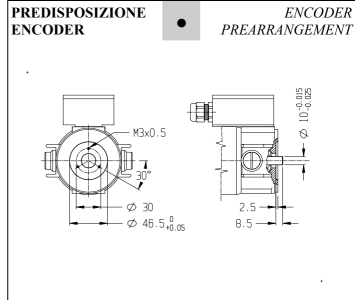


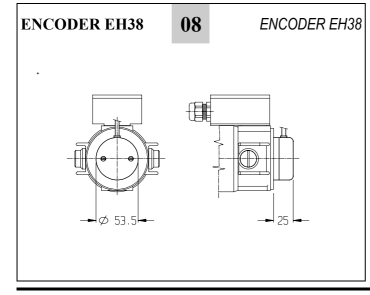


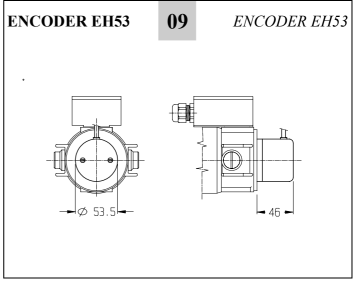
05

TACHO GENERATOR

+ FLYNG LEADS



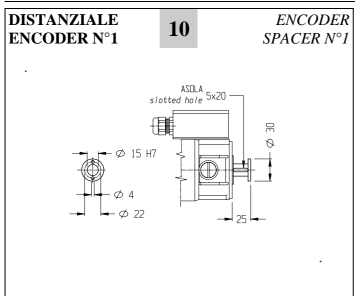


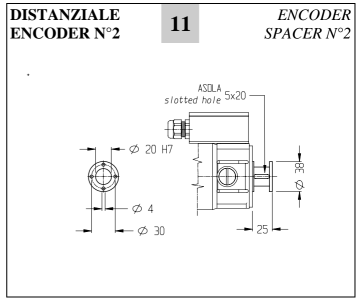


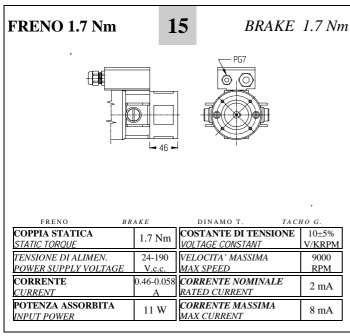
ROK315

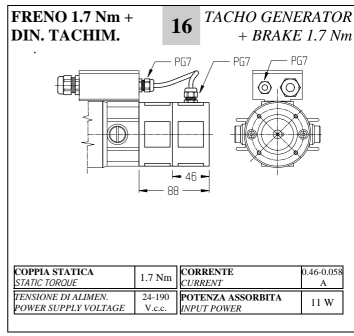
OPTIONALS (mm)















ROK 335

TABELLA DI DEFINIZIONE SIGLA DI ORDINE PER MOTORIDUTTORI SERIE ROK 335

HOW TO ORDER A ROK 335 WORMGEARMOTOR

ROK	335S	30	48	01.04	В	P.B10	07	A 1
SERIE	TIPO	VELOCITA' MOTORE	TENSIONE MOTORE	OPZIONI	VERSIONE MOTORE	TIPO DI RIDUTTORE	RAPPORTO DI	CONFIGU- RAZIONE
SERIES	TYPE	MOTOR SPEED	MOTOR VOLTAGE	OPTIONS	MOTOR VERSION	WORMGEAR TYPE	RIDUZIONE RATIO	CONFIGU- RATION
ROK	335XS 335S 335SL	30	24 48 60 90 180	 01- Dinamo tachimetrica	B: Base Basic P: Piedi Foot mounting	B.B12 B.K14 P.B12 P.K14 FT3.S14.DX P1.K14	07 11 15 20 24 30 38 56 75	A1 B1 C1 D1 E1 F1 G1 H1

DATA SHEET N° 62050000003



SERIE-Series

ROK 335XS

WATT
Motore-motor
150

CARATTERISTIC	HE GE	NER/	4LI -	Perfo	rmano	ce cha	aracte	ristics						
MOTORE			POTENZA - Power				VELOCITA -Speed				COPPIA - Torque			
Motor				150 W				3000	RPM			0.64 Nm		
RAPPORTO RIDUZIONE Ratio	1:		7	11	15	20	24	30	38	56	75			
VELOCITA USCITA Output speed	RPM		429	273	200	150	125	100	79	54	40			
COPPIA NOMINALE Rated Torque	Nm		2.4	3.4	4.3	5.2	5.6	6.2	7.5	7.8	8.6			
COPPIA MASSIMA Max. Torque	Nm-max.	(A) (B)	12 18	13 20	13 19.5	13 19	13 20	13 19	14 20	10 15	9 13.5			
TENSIONE NOMINALE Rated Voltage	VOLT		180	90	60	48	24	(2)						
CORRENTE NOMIMALE Rated Current	AMP		1.1	2.27	3.3	4.2	8.33							
RESIST. ARMATURA Armature resistance	Ohm		13.9	3.5	1.64	1.1	0.29							
INDUTT. ARMATURA Armature inductance	mH		47	10.9	5.4	3.5	0.73							
COST. TENSIONE Voltage constant	Ke V/Krpm		54	26	18	15	7							
COST. TEMPO ELETT. Elect. time constant	Te ms		3.4	3.2	3.29	3.2	2.5							
COST. TEMPO MECC. Mech. time constant	Tm ms		15	17	17	16	19							
COST. TEMPO TERMICO Thermal time constant	Tt min		15	15	15	15	15							

⁽²⁾ Altre tensioni a richiesta-other voltages by request (A) Coppia massima riduttore continuativa (A) Max. gear continuous torque

⁽B) Massima coppia impulsiva riduttore (B) Max. gear pulse torque

DATI MECCANIO	CI - Mechan	ical data
CARICO RADIALE	N	140
Radial Load	IN IN	140
CARICO ASSIALE	N	100
Axial Load	IN	100
PESO MOTORIDUTTORE	Kg	4.3
Gearmotor weight	Ng	4.5
LUBRIFICAZIONE		GRASSO
Lubrication		Long life grease
CORONA		BRONZO
Worm		Bronze
VITE		ACCIAIO
Screw		Steel

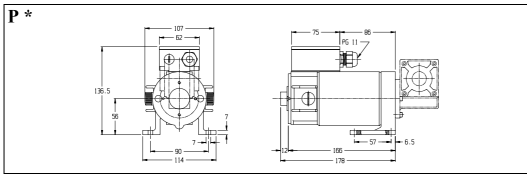
DATI ELETTRICI - Winding data								
CLASSE ISOLAMENTO		F						
Insulation class		•						
FATTORE DI SERVIZIO		S1						
Duty cycle		31						
FATTORE DI FORMA	FF	1						
Form Factor	11	,						
TEMPERATURA AMBIENTE	T rif	40°						
Room temperature	°C	40						
GRADO DI PROTEZIONE	IP	54						
Protection	"	J -1						
INERZIA ROTORE	Jm	0.0003						
Rotor inertia	Kgcm ²	0.0003						

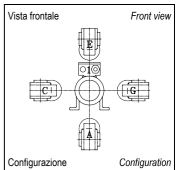
ROK335X

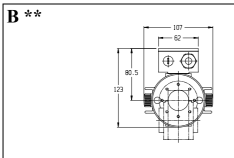
DIMENSIONI (mm)

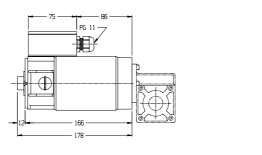
DIMENSIONS (mm)

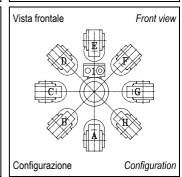


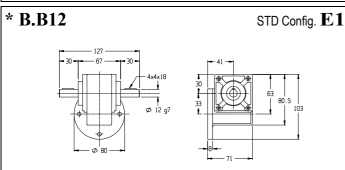


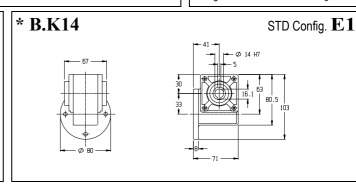


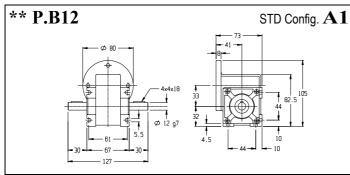


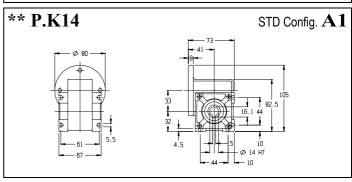


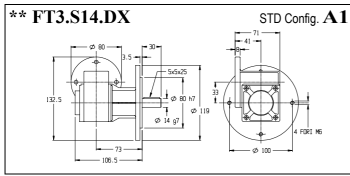


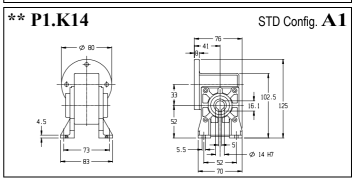












Accoppiare motore e riduttore contrassegnati dallo stesso segno * / **
Fitting motor and gear box marked with the same symbol * / **



SERIE-Series

ROK 335S

WATT
Motore-motor
200

CARATTERISTIC	HE GE	NER/	ALI -	Perfo	rmano	ce cha	aract <u>e</u>	ristics					
MOTORE			POTENZA - Power				VELOCITA -Speed				COPPIA - Torque		
Motor				200 W				3000	RPM			0.64 Nm	
RAPPORTO RIDUZIONE Ratio	1:		7	11	15	20	24	30	38	56	75		
VELOCITA USCITA Output speed	RPM		429	273	200	150	125	100	79	54	40		
COPPIA NOMINALE Rated Torque	Nm		3.2	4.6	5.8	6.9	7.5	8.3	10	10	9		
COPPIA MASSIMA Max. Torque	Nm-max.	(A) (B)	12 18	13 20	13 19.5	13 19	13 20	13 19	14 20	10 15	9 13.5		
TENSIONE NOMINALE Rated Voltage	VOLT		180	90	60	48	24	(2)					
CORRENTE NOMIMALE Rated Current	AMP		1.4	2.95	4.3	5.3	10.7						
RESIST. ARMATURA Armature resistance	Ohm		6.15	1.36	0.92	0.6	0.17						
INDUTT. ARMATURA Armature inductance	mH		20	3.9	2.5	1.5	0.32						
COST. TENSIONE Voltage constant	Ke V/Krpm		54	26	18	15	7						
COST. TEMPO ELETT. Elect. time constant	Te ms		3.3	2.9	2.7	2.5	1.9						
COST. TEMPO MECC. Mech. time constant	Tm ms		14	13	19	17	23						
COST. TEMPO TERMICO Thermal time constant	Tt min		30	30	30	30	30						

⁽²⁾ Altre tensioni a richiesta-other voltages by request (A) Coppia massima riduttore continuativa (A) Max. gear continuous torque

⁽B) Massima coppia impulsiva riduttore (B) Max. gear pulse torque

DATI MECCANICI - Mechanical data								
CARICO RADIALE	N	140						
Radial Load	14	140						
CARICO ASSIALE	N	100						
Axial Load	IN	100						
PESO MOTORIDUTTORE	V a	5.4						
Gearmotor weight	Kg	5.4						
LUBRIFICAZIONE		GRASSO						
Lubrication		Long life grease						
CORONA		BRONZO						
Worm		Bronze						
VITE		ACCIAIO						
Screw		Steel						

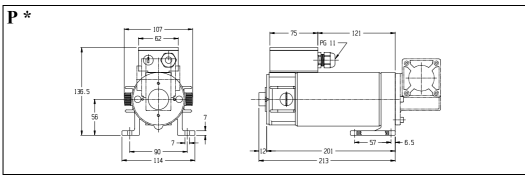
DATI ELETTR	ICI - Windin	g data
CLASSE ISOLAMENTO		F
Insulation class		'
FATTORE DI SERVIZIO		S1
Duty cycle		31
FATTORE DI FORMA	FF	1
Form Factor	FF	'
TEMPERATURA AMBIENTE	T rif	40°
Room temperature	°C	40
GRADO DI PROTEZIONE	IP	54
Protection	IF.	34
INERZIA ROTORE	Jm	0.0006
Rotor inertia	Kgcm ²	0.0000

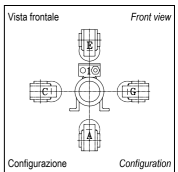
ROK335S

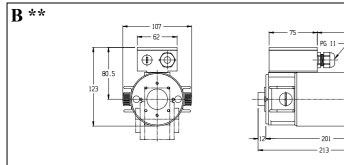
DIMENSIONI (mm)

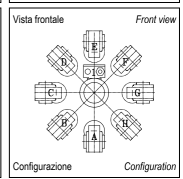
DIMENSIONS (mm)

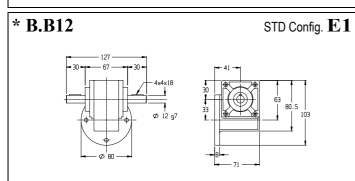


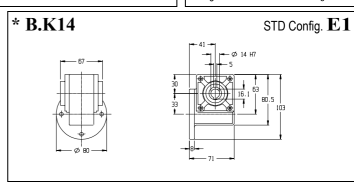


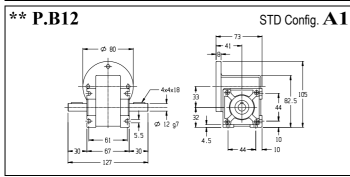


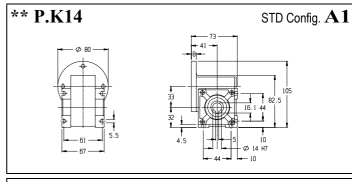


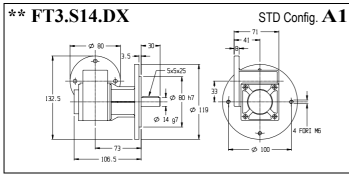


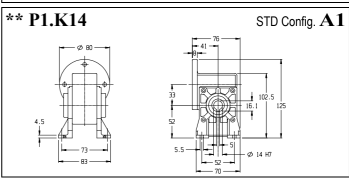












Accoppiare motore e riduttore contrassegnati dallo stesso segno * / **
Fitting motor and gear box marked with the same symbol * / **



SERIE-Series

ROK 335SL

WATT
Motore-motor
300

CARATTERISTIC	HE GE	NER/	4LI -	Perfo	rmano	ce cha	aract <u>e</u>	ristics					
MOTORE			POTENZA - Power				VELOCITA -Speed				COPPIA - Torque		
Motor				300 W				3000	RPM			0.96 Nm	
RAPPORTO RIDUZIONE Ratio	1:		7	11	15	20	24	30	38	56	75		
VELOCITA USCITA Output speed	RPM		429	273	200	150	125	100	79	54	40		
COPPIA NOMINALE Rated Torque	Nm		4.8	6.9	8.6	10.4	11.3	12.4	14	10	9		
COPPIA MASSIMA Max. Torque	Nm-max.	(A) (B)	12 18	13 20	13 19.5	13 19	13 20	13 19	14 20	10 15	9 13.5		
TENSIONE NOMINALE Rated Voltage	VOLT		180	90	60	48	24	(2)					
CORRENTE NOMIMALE Rated Current	AMP		2.1	4.2	6.3	7.8	15.6						
RESIST. ARMATURA Armature resistance	Ohm		5.3	1.41	0.67	0.4	0.16						
INDUTT. ARMATURA Armature inductance	mH		18	4.1	2	1.2	0.32						
COST. TENSIONE Voltage constant	Ke V/Krpm		55.5	27	19	15	7.5						
COST. TEMPO ELETT. Elect. time constant	Te ms		3.5	3.13	3	3	2						
COST. TEMPO MECC. Mech. time constant	Tm ms		13	19	14	14	22						
COST. TEMPO TERMICO Thermal time constant	Tt min		35	35	35	35	35						

⁽²⁾ Altre tensioni a richiesta-other voltages by request (A) Coppia massima riduttore continuativa (A) Max. gear continuous torque

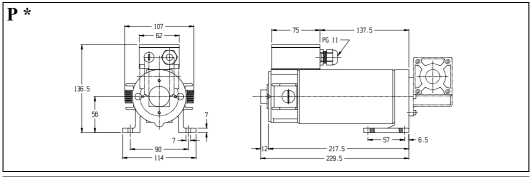
⁽B) Massima coppia impulsiva riduttore (B) Max. gear pulse torque

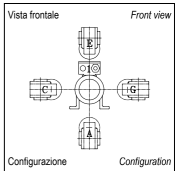
DATI MECCANICI - Mechanical data								
CARICO RADIALE	N	140						
Radial Load	IV.	140						
CARICO ASSIALE	N	100						
Axial Load	IN	100						
PESO MOTORIDUTTORE	Kg	6						
Gearmotor weight	Ny	0						
LUBRIFICAZIONE		GRASSO						
Lubrication		Long life grease						
CORONA		BRONZO						
Worm		Bronze						
VITE		ACCIAIO						
Screw		Steel						

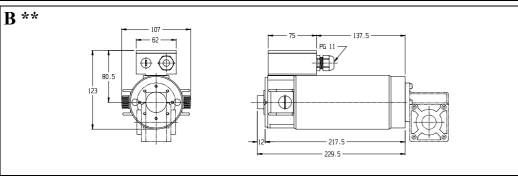
DATI ELETTR	ICI - Windin	g data
CLASSE ISOLAMENTO		F
Insulation class		Г
FATTORE DI SERVIZIO		S1
Duty cycle		31
FATTORE DI FORMA	FF	1
Form Factor	FF	'
TEMPERATURA AMBIENTE	T rif	40°
Room temperature	°C	40
GRADO DI PROTEZIONE	IP	54
Protection	IF	54
INERZIA ROTORE	Jm	0.0007
Rotor inertia	Kgcm ²	0.0007

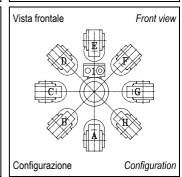
ROK335SL DIMENSIONI (mm) DIMENSIONS (mm)

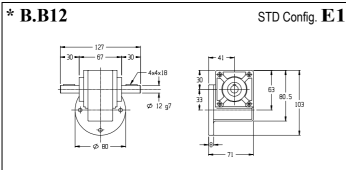


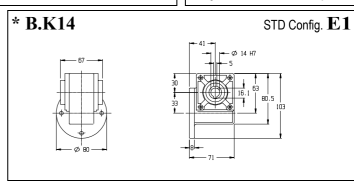


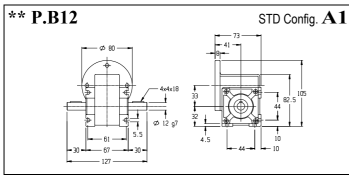


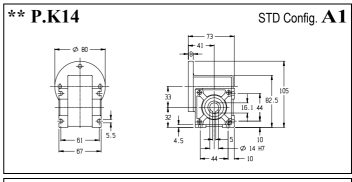


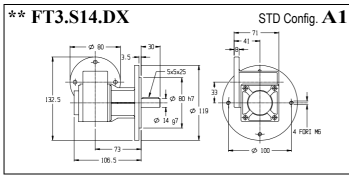


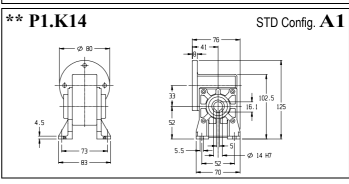










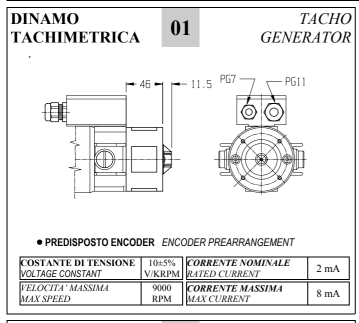


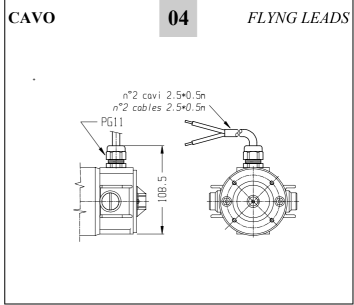
Accoppiare motore e riduttore contrassegnati dallo stesso segno * / ** Fitting motor and gear box marked with the same symbol */ **

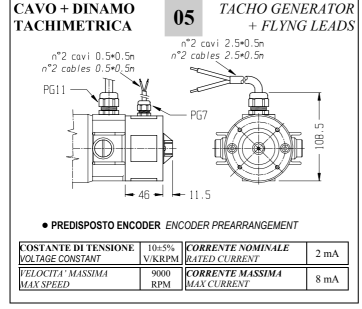
ROK335

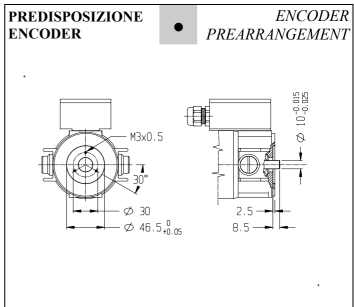
OPTIONALS (mm)

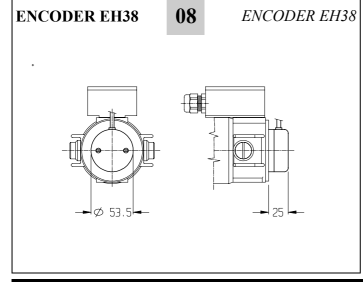


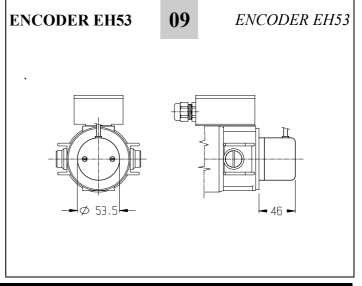












ROK335

OPTIONALS (mm)



