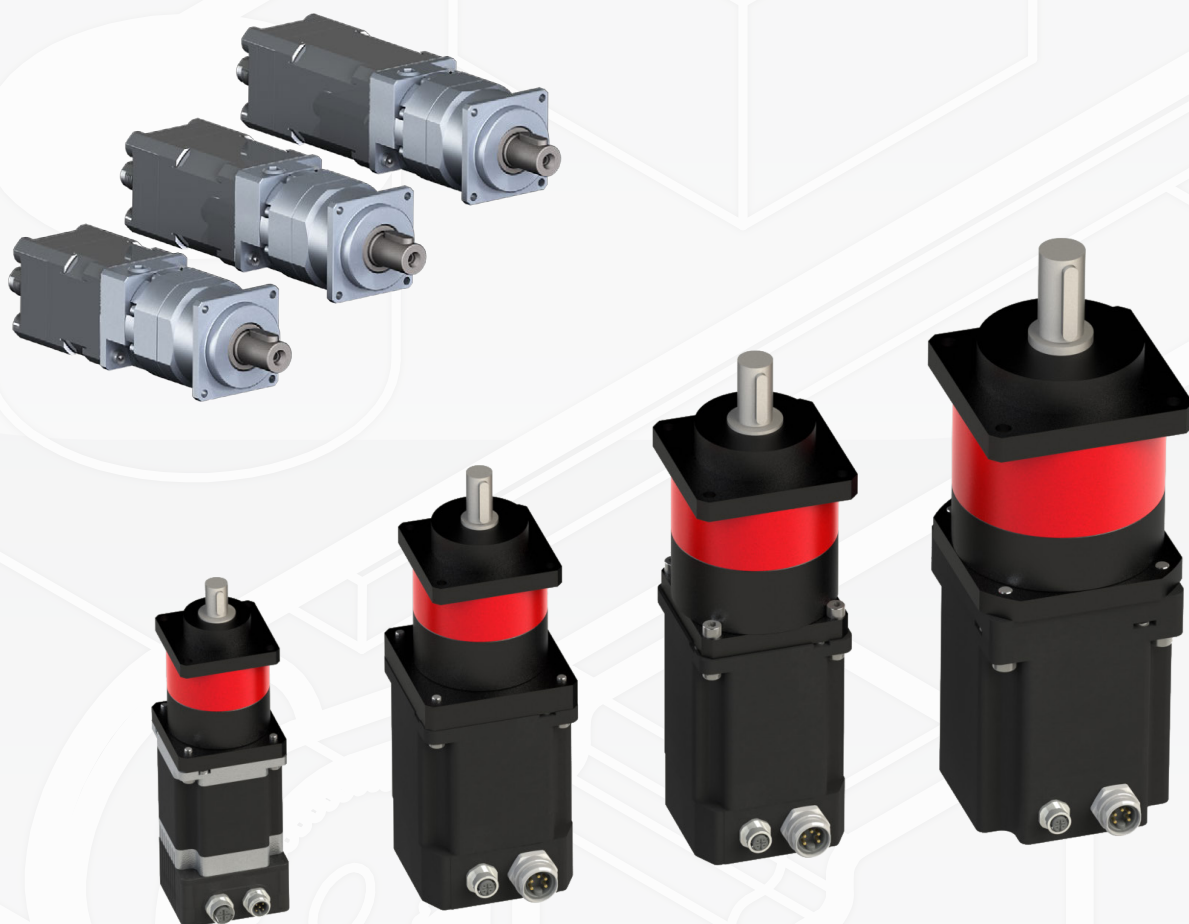


Planetary gearmotors



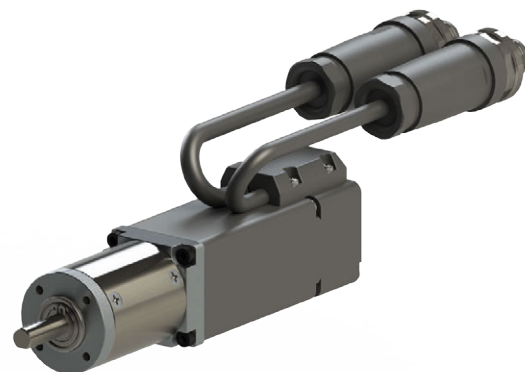
Technical specifications

1 Stage					
Reduction ratio	3,6	5,33	Efficiency	90%	
Maximum nominal output torque (Nm) *	6	6	Max backlash	30'	
			Radial force (Fr)	100 N	
Maximum torque in acceleration (Nm) *	6	6	Axial force (Fa)	80 N	
			Gearbox weight	0,07 Kg	

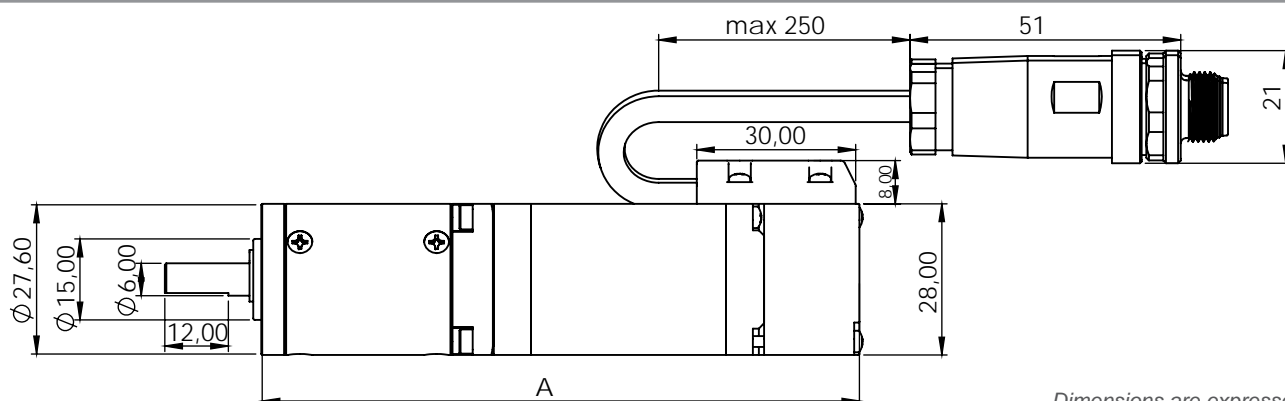
2 Stages					
Reduction ratio	12,96	19,19	28,41	Efficiency	80%
Maximum nominal output torque (Nm) *	6	6	6	Max backlash	40'
				Radial force (Fr)	100 N
Maximum torque in acceleration (Nm) *	6	6	6	Axial force (Fa)	80 N
				Gearbox weight	0,1 Kg

3 Stages						
Reduction ratio	46,65	69,07	102,27	151,42	Efficiency	70%
Maximum nominal output torque (Nm) *	6	6	6	6	Max backlash	50'
					Radial force (Fr)	100 N
Maximum torque in acceleration (Nm) *	6	6	6	6	Axial force (Fa)	80 N
					Gearbox weight	0,14 Kg

* Maximum output torque applicable to the gearbox, independently by the torque that may be generated by the motor.



Mechanical drawing



Dimensions are expressed in mm

Ordering code

I	P	G	2	8	1	C	x	x	x	T	T	M	x	x	x
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Size

28 Size 28

Stages

1	1 Stage
2	2 Stages
3	3 Stages

Reduction ratio

3	I = 3
---	---
100	I = 100

Motor code

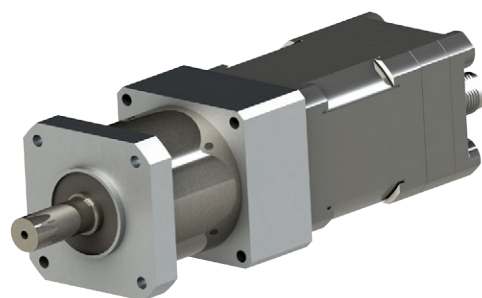
Mxxx	See motors list page 10
------	-------------------------

Combinable motors*	A		
	1 Stage	2 Stages	3 Stages
M28SH32-Txx	85	95	106
M28SH51-Txx	103	113	124

* Torque curves at page 8

Technical specifications

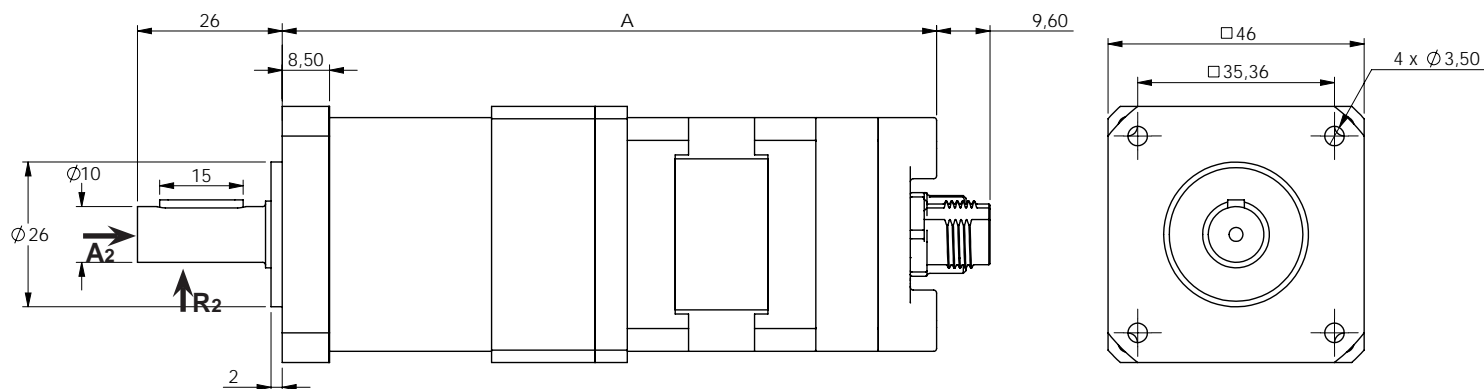
1 Stage						
Reduction ratio	3	4	5	8	Efficiency	96%
Maximum nominal output torque (Nm) *	6	9	9	7	Max backlash	10'
					Radiale force (Fr)	185 N
Maximum torque in acceleration (Nm) *	6	9	9	7	Axial force (Fa)	150 N
					Gearbox weight	0,6 Kg



2 Stages								
Reduction ratio	16	20	25	32	40	64	Efficiency	94%
Maximum nominal output torque (Nm) *	12	12	10	12	10	8	Max backlash	15'
							Radiale force (Fr)	185 N
Maximum torque in acceleration (Nm) *	12	12	10	12	10	8	Axial force (Fa)	150 N
							Gearbox weight	0,7 Kg

* Maximum output torque applicable to the gearbox, independently by the torque that may be generated by the motor.

Mechanical drawing



Ordering code

I P G 4 2 F 1 C x x S 2 P 2 M x x x

Size

42 Size 42

Stages

1 1 Stage

2 2 Stages

Redution ratio

3 I = 3

--- ---

100 I = 100

Motor code

Mxxx See motors list

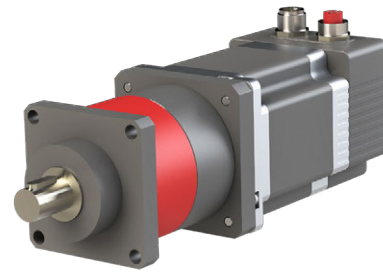
page 10

Combinable motors*	A	
	1 Stage	2 Stages
M42SH33-Txx	117,54	128,74
M42SH47-Txx	131,90	143,10
M42SH60-Txx	143,70	154,90

* Torque curves at page 8

Technical specifications

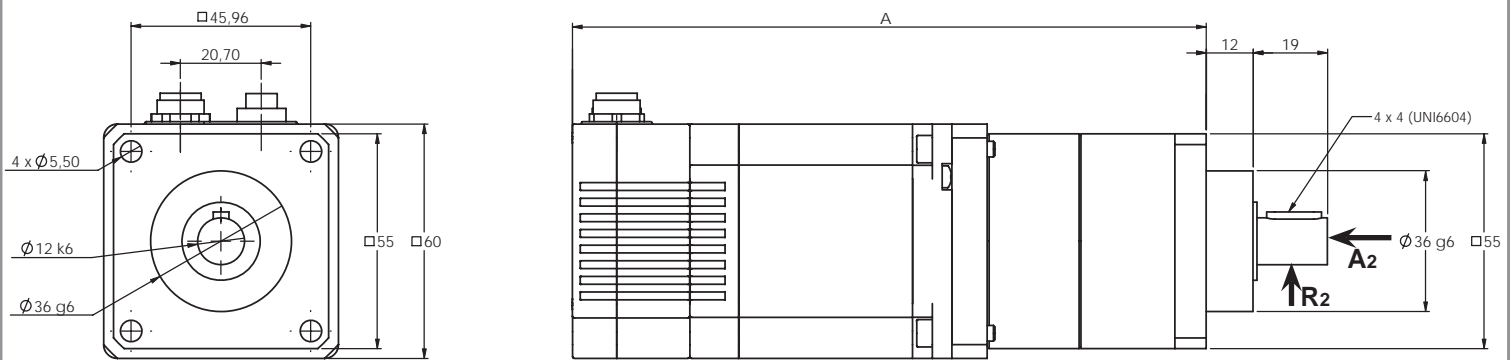
1 Stage								
Reduction ratio	3	4	5	7	10	Efficiency	96%	
Maximum nominal output torque (Nm) *	12	14	16	12	10	Max backlash	8'	
						Radiale force (Fr)	300 N	
Maximum torque in acceleration (Nm) *	22	24	24	22	20	Axial force (Fa)	450 N	
						Gearbox weight	0,8 Kg	



2 Stages															
Reduction ratio	9	12	15	16	20	25	28	35	40	50	70	100	Efficiency	93%	
Maximum nominal output torque (Nm) *	14	16	16	16	16	16	16	16	16	16	14	12	Max backlash	10'	
													Radiale force (Fr)	300 N	
Maximum torque in acceleration (Nm) *	24	28	28	28	28	28	28	28	28	28	24	22	Axial force (Fa)	450 N	
													Gearbox weight	1,8 Kg	

* Maximum output torque applicable to the gearbox, independently by the torque that may be generated bt the motor.

Mechanical drawing



Ordering code

I P G 5 5 1 C x x T Q 8 P 2 8 M x x

Size	
55	Size 55

Stages	
1	1 Stage
2	2 Stages

Redution ratio	
3	I = 3
---	---
100	I = 100

Input shaft	
635	6,35mm
8	8mm

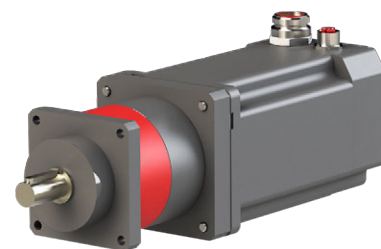
Motor code	
Mxx	See motors list page 11

Combinable motors*	A	
	1 Stage	2 Stages
M57SH56-Txx	151	170
M57SH76-Txx	171	190
M60SH65-Txx	162	181
M60SH86-Txx	183	202

* Torque curves at page 9

Technical specifications

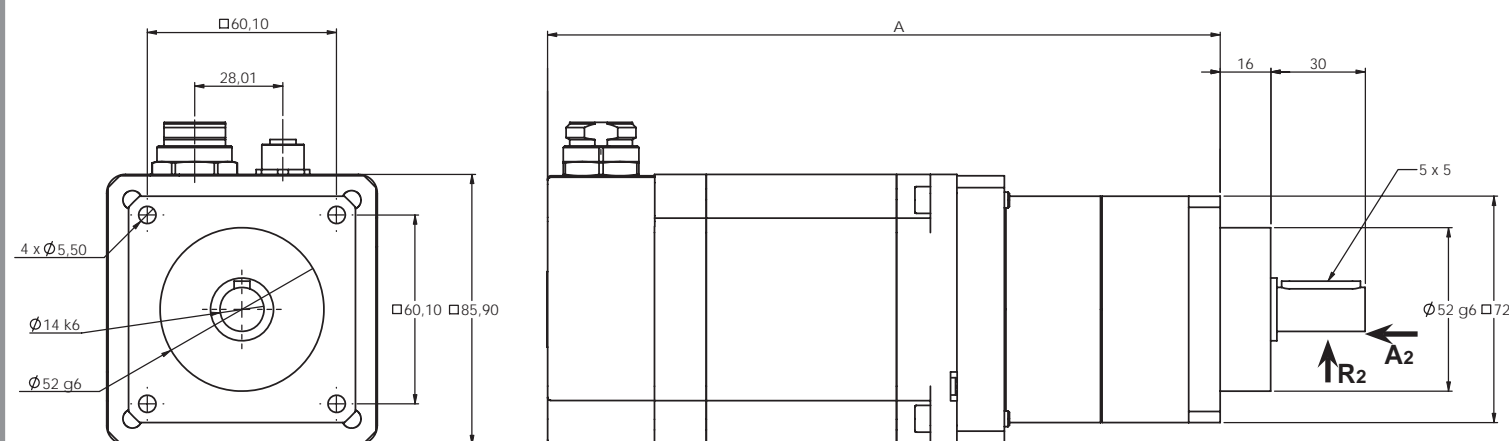
1 Stage								
Reduction ratio	3	4	5	7	10	Efficiency	96%	
Maximum nominal output torque (Nm) *	22	28	32	28	20	Max backlash	8'	
						Radiale force (Fr)	1800 N	
Maximum torque in acceleration (Nm) *	40	45	50	45	40	Axial force (Fa)	1400 N	
						Gearbox weight	1,4 Kg	



2 Stages															
Reduction ratio	9	12	15	16	20	25	28	35	40	50	70	100	Efficiency	93%	
Maximum nominal output torque (Nm) *	26	32	36	36	36	36	36	36	36	36	30	22	Max backlash	10'	
													Radiale force (Fr)	1800 N	
Maximum torque in acceleration (Nm) *	50	60	60	60	60	60	60	60	60	60	50	45	Axial force (Fa)	1400 N	
													Gearbox weight	2,0 Kg	

* Maximum output torque applicable to the gearbox, independently by the torque that may be generated by the motor.

Mechanical drawing



Ordering code

I P G 7 5 1 C x x T Q 1 4 P 3 6 M x x

Size

75 Size 75

Stages

1 1 Stage
2 2 Stages

Redution ratio

3 I = 3
--- ---
100 I = 100

Motor code

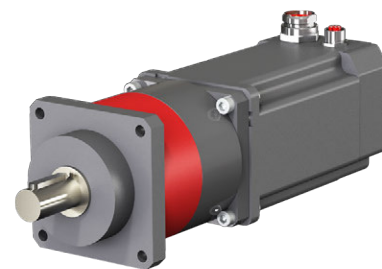
Mxx See motors list
page 12

Combinable motors*	A	
	1 Stage	2 Stages
M86SH80-Txx	200	222
M86SH96-Txx	218	---
M86SH118-Txx	237	---
M86SH156-Txx	276	---

* Torque curves at page 10

Technical specifications

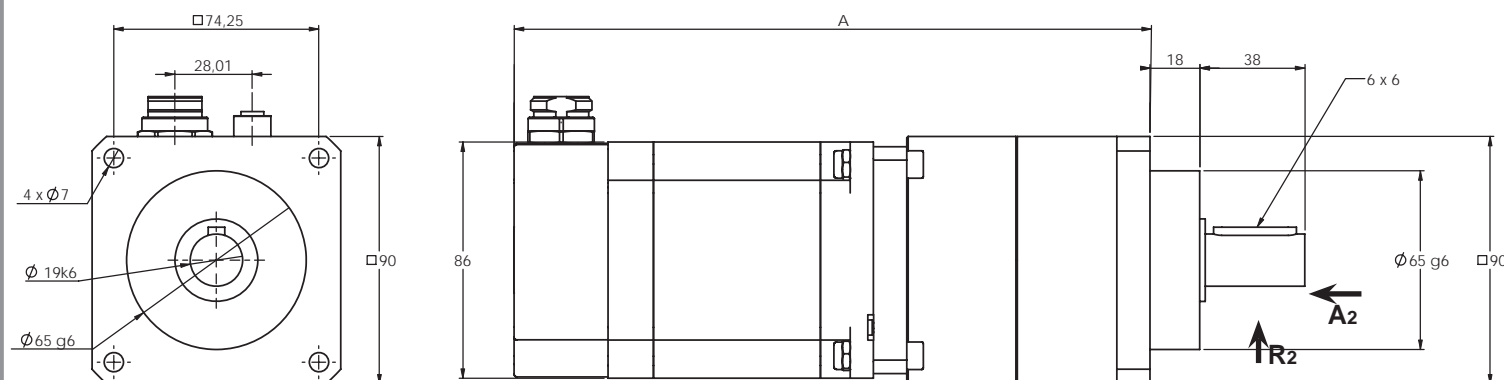
1 Stage							
Reduction ratio	3	4	5	7	10	Efficiency	96%
Maximum nominal output torque (Nm) *	50	55	60	55	50	Max backlash	8'
						Radiale force (Fr)	2600 N
Maximum torque in acceleration (Nm) *	80	90	100	90	80	Axial force (Fa)	2000 N
						Gearbox weight	2,8 Kg



2 Stages														
Reduction ratio	9	12	15	16	20	25	28	35	40	50	70	100	Efficiency	93%
Maximum nominal output torque (Nm) *	65	70	75	75	75	75	75	75	75	75	65	55	Max backlash	10'
													Radiale force (Fr)	2600 N
Maximum torque in acceleration (Nm) *	100	110	120	120	120	120	120	120	120	120	100	90	Axial force (Fa)	2000 N
													Gearbox weight	3,7 Kg

* Maximum output torque applicable to the gearbox, independently by the torque that may be generated by the motor.

Mechanical drawing



Ordering code

I P G 9 0 1 C x x T Q 1 4 P 0 5 M x x

Size

90 Size 90

Stages

1	1 Stage
2	2 Stages

Redution ratio

3	I = 3
---	---
100	I = 100

Motor code

Mxx	See motors list page 12
-----	-------------------------

Combinable motors*	A	
	1 Stage	2 Stages
M86SH80-Txx	215	244
M86SH96-Txx	233	262
M86SH118-Txx	252	281
M86SH156-Txx	291	320

* Torque curves at page 10

Technical specifications

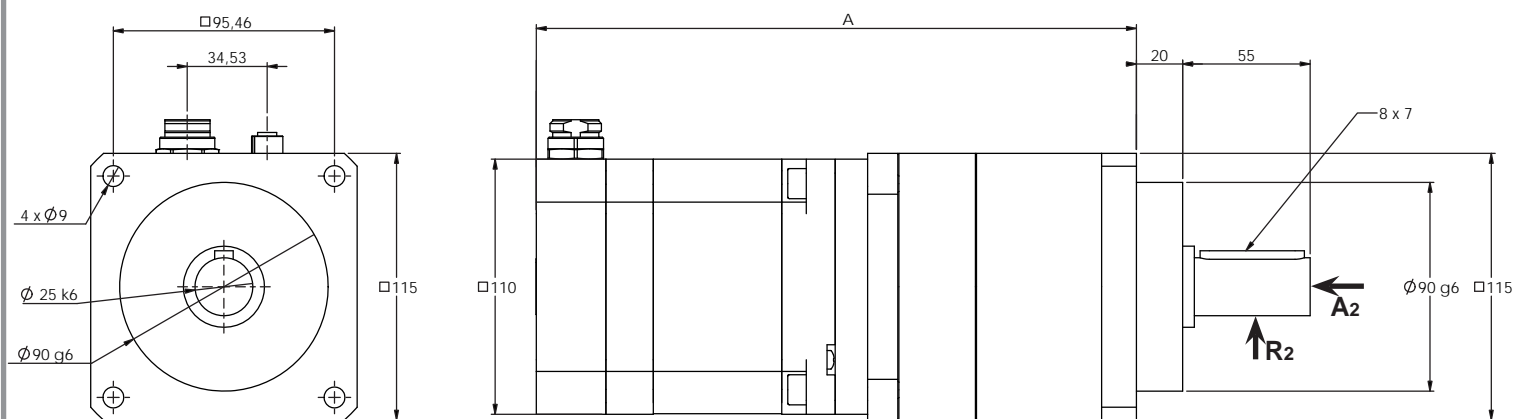
1 Stage							
Reduction ratio	3	4	5	7	10	Efficiency	96%
Maximum nominal output torque (Nm) *	120	150	180	150	100	Max backlash	8'
						Radiale force (Fr)	4500 N
Maximum torque in acceleration (Nm) *	190	240	290	220	180	Axial force (Fa)	4000 N
						Gearbox weight	7,5 Kg



2 Stages														
Reduction ratio	9	12	15	16	20	25	28	35	40	50	70	100	Efficiency	93%
Maximum nominal output torque (Nm) *	150	180	220	220	220	220	220	220	220	220	170	110	Max backlash	10'
													Radiale force (Fr)	4500 N
Maximum torque in acceleration (Nm) *	240	290	350	350	350	350	350	350	350	350	270	200	Axial force (Fa)	4000 N
													Gearbox weight	8,0 Kg

* Maximum output torque applicable to the gearbox, independently by the torque that may be generated bt the motor.

Mechanical drawing



Ordering code

I	P	G	1	2	0	1	C	x	x	T	Q	1	9	P	0	1	M	x	x
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Size	
120	Size 120

Stages	
1	1 Stage
2	2 Stages

Redution ratio	
3	$l = 3$
---	---
100	$l = 100$

Motor code	
Mxx	See motors list page 13

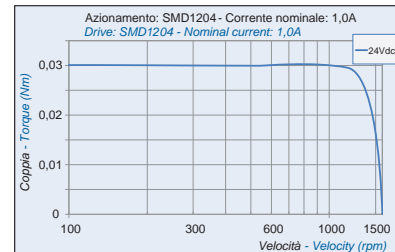
Combinable motors*	A	
	1 Stage	2 Stages
M110SH99-Txx	259	292
M110SH150-Txx	310	343
M110SH201-Txx	361	394

* Torque curves at page 10

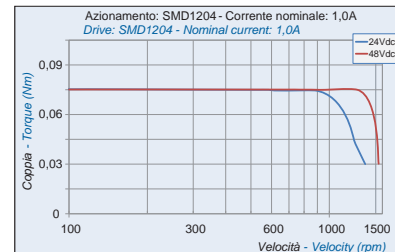
Motors table

NEMA 11

M28SH32-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M28SH32-TO1000L05C	M221	1,0 A	0,07 Nm	Line-driver	1000	220 g

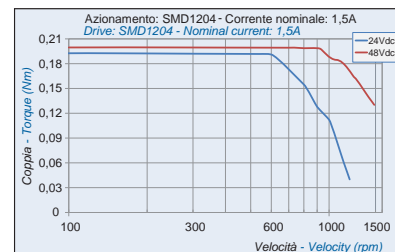


M28SH51-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M28SH51-TO1000L05C	M224	1,0 A	0,14 Nm	Line-driver	1000	305 g

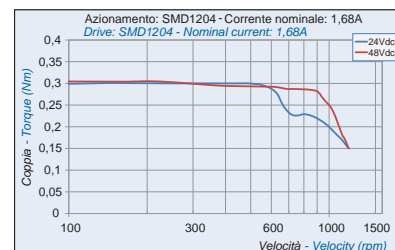


NEMA 17

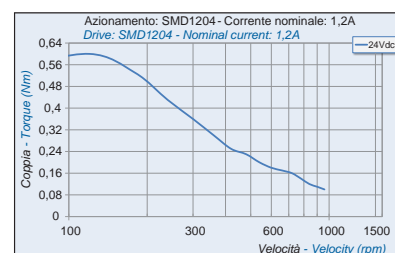
M42SH33-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M42SH33-T-C	M117	1,5 A	0,23 Nm	-	-	270 g
M42SH33-TO0512P24C	M140	1,5 A	0,23 Nm	Push-pull	512	280 g
M42SH33-TO0512L05C	M130	1,5 A	0,23 Nm	Line-driver	512	280 g



M42SH47-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M42SH47-T-C	M111	1,68 A	0,44 Nm	-	-	360 g
M42SH47-TO0512P24C	M141	1,68 A	0,44 Nm	Push-pull	512	370 g
M42SH47-TO0512L05C	M131	1,68 A	0,44 Nm	Line-driver	512	370 g



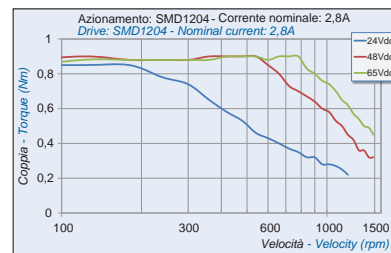
M42SH60-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M42SH60-T-C	M112	1,2 A	0,8 Nm	-	-	540 g
M42SH60-TO0512P24C	M142	1,2 A	0,8 Nm	Push-pull	512	550 g
M42SH60-TO0512L05C	M132	1,2 A	0,8 Nm	Line-driver	512	550 g



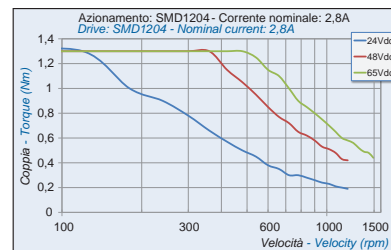
The torque curves contained in this document are made with AEP torque transducer mod. MRT250NM

NEMA 23

M57SH56-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M57SH56-T-C	M79	2,8 A	1,26 Nm	-	-	0,7 Kg
M57SH56-TO0512P24C	M98	2,8 A	1,26 Nm	Push-pull	512	0,7 Kg
M57SH56-TO0512L05C	M99	2,8 A	1,26 Nm	Line-driver	512	0,7 Kg

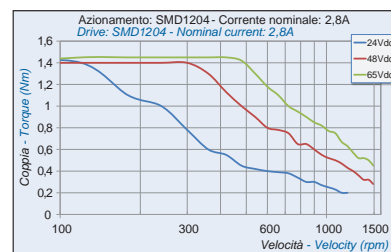


M57SH76-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M57SH76-T-C	M213	2,8 A	1,89 Nm	-	-	1,1 Kg
M57SH76-TO0512P24C	M214	2,8 A	1,89 Nm	Push-pull	512	1,1 Kg
M57SH76-TO0512L05C	M215	2,8 A	1,89 Nm	Line-driver	512	1,1 Kg

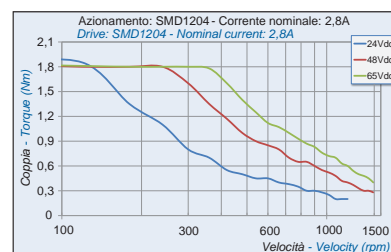


NEMA 24

M60SH65-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M60SH65-T-C	M02	2,8 A	2,1 Nm	-	-	1,2 Kg
M60SH65-TO0512P24C	M90	2,8 A	2,1 Nm	Push-pull	512	1,2 Kg
M60SH65-TO0512L05C	M81	2,8 A	2,1 Nm	Line-driver	512	1,2 Kg



M60SH86-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M60SH86-T-C	M06	2,8 A	3,1 Nm	-	-	1,4 Kg
M60SH86-TO0512P24C	M91	2,8 A	3,1 Nm	Push-pull	512	1,4 Kg
M60SH86-TO0512L05C	M82	2,8 A	3,1 Nm	Line-driver	512	1,4 Kg

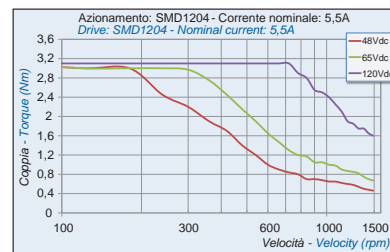


The torque curves contained in this document are made with AEP torque transducer mod. MRT250NM

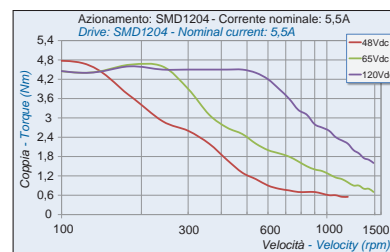
Motors table

NEMA 34 and NEMA 42

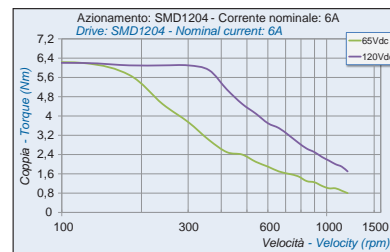
M86SH80-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M86SH80-T-C	M15	5,5 A	4,6 Nm	-	-	2,3 Kg
M86SH80-TO0512P24C	M92	5,5 A	4,6 Nm	Push-pull	512	2,3 Kg
M86SH80-TO0512L05C	M83	5,5 A	4,6 Nm	Line-driver	512	2,3 Kg



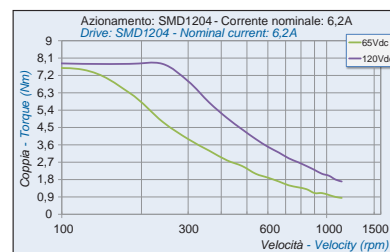
M86SH96-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M86SH96-T-C	M216	5,6 A	6,5 Nm	-	-	2,9 Kg
M86SH96-TO0512P24C	M217	5,6 A	6,5 Nm	Push-pull	512	2,9 Kg
M86SH96-TO0512L05C	M218	5,6 A	6,5 Nm	Line-driver	512	2,9 Kg



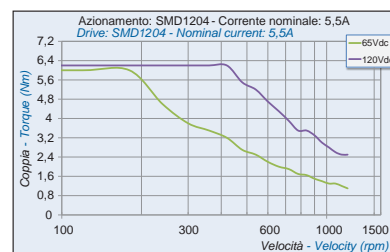
M86SH118-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M86SH118-T-C	M18	6,0 A	8,7 Nm	-	-	3,8 Kg
M86SH118-TO0512P24C	M93	6,0 A	8,7 Nm	Push-pull	512	3,8 Kg
M86SH118-TO0512L05C	M84	6,0 A	8,7 Nm	Line-driver	512	3,8 Kg



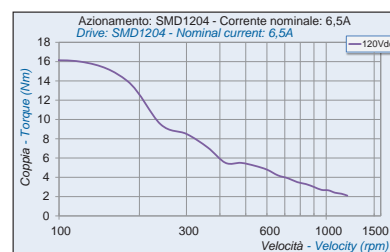
M86SH156-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M86SH156-T-C	M22	6,2 A	12,8 Nm	-	-	5,4 Kg
M86SH156-TO0512P24C	M94	6,2 A	12,8 Nm	Push-pull	512	5,4 Kg
M86SH156-TO0512L05C	M85	6,2 A	12,8 Nm	Line-driver	512	5,4 Kg



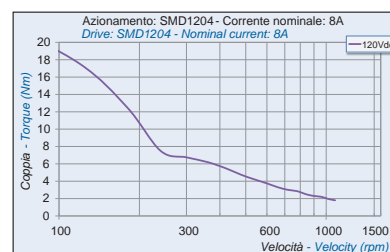
M110SH99-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M110SH99-T-C	M32	5,5 A	11,2 Nm	-	-	5 Kg
M110SH99-TO0512P24C	M95	5,5 A	11,2 Nm	Push-pull	512	5 Kg
M110SH99-TO0512L05C	M86	5,5 A	11,2 Nm	Line-driver	512	5 Kg



M110SH150-Tx	Motor code	Phase current	Holding torque	Encoder	Impulsi/ giro e ncoder	Weight
M110SH150-T-C	M36	6,5 A	22 Nm	-	-	8,4 Kg
M110SH150-TO0512P24C	M96	6,5 A	22 Nm	Push-pull	512	8,4 Kg
M110SH150-TO0512L05C	M87	6,5 A	22 Nm	Line-driver	512	8,4 Kg



M110SH201-Tx	Motor code	Phase current	Holding torque	Encoder	Encoder pulses/ rev	Weight
M110SH201-T-C	M40	8,0 A	30 Nm	-	-	11,7 Kg
M110SH201-TO0512P24C	M97	8,0 A	30 Nm	Push-pull	512	11,7 Kg
M110SH201-TO0512L05C	M88	8,0 A	30 Nm	Line-driver	512	11,7 Kg

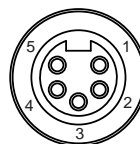
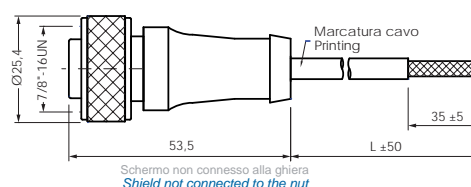
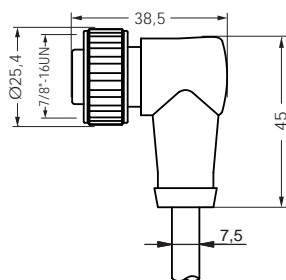


Dynamic laying cables

CONV05Fxx78CxxSU100

Cavo motore preassemblato
7/8" 5 vie femmina

7/8" 5 ways female
preassembled motor cable

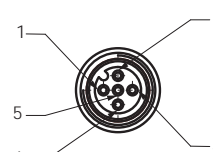
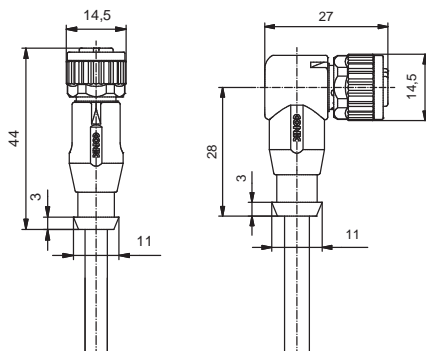


Phase A	1	BLACK
Phase A -	2	BLUE
Ground	3	YELLOW/GREEN
Phase B	4	BN
Phase B -	5	WH

CONV05FxxM12CxxSU034

Cavo motore preassemblato
M12 5 vie femmina

M12 5 ways female
preassembled motor cable



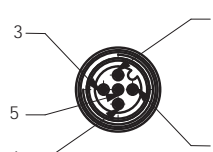
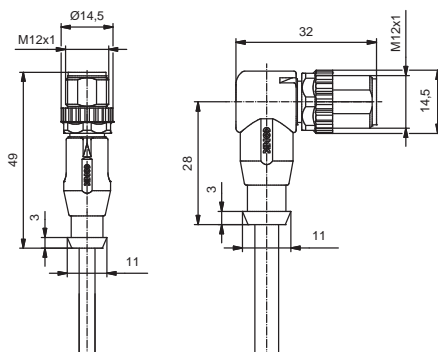
Phase A -	1	BROWN (BN)
Phase A	2	WHITE (WH)
Phase B -	3	BLUE (BL)
Phase B	4	BLACK (BK)
Ground	5	GREY (GY)

CONV05MxxM12CxxSU025

Cavo encoder PUSH PULL
preassemblato M12 5 vie maschio

M12 5 ways male
preassembled PUSH-PULL
encoder cable

**ENCODER
PUSH-PULL**



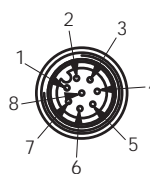
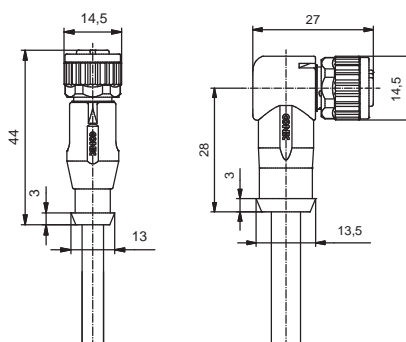
+24 Vdc	1	BROWN (BN)
Channel A	2	WHITE (WH)
Ground	3	BLUE (BL)
Channel B	4	BLACK (BK)
Channel Z	5	GREY (GY)

CONV08FxxM12CxxSU025

Cavo encoder LINE-DRIVER
preassemblato M12 8 vie femmina

M12 8 ways female
preassembled LINE-DRIVER
encoder cable

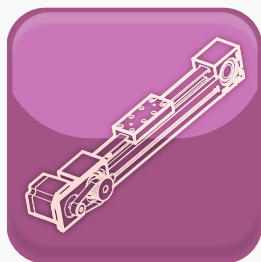
**ENCODER
LINE-DRIVER**



Ch. Z +	1	WHITE (WH)
+Vin	2	BROWN (BN)
Ch. A +	3	GREEN (GN)
Ch. A -	4	YELLOW (YL)
Ch. B +	5	GREY (GY)
Ch. B -	6	PINK (PK)
Common	7	BLUE (BL)
Ch. Z -	8	RED (RD)

Specifiche / Specifications	UM	CONV05Fxx78CxxSU100	CONV05MxxM12CxxSU025	CONV05FxxM12CxxSU034	CONV08FxxM12CxxSU025
Temperatura posa mobile / Dynamic laying temperature	°C	-30 .. +80	-25 .. +80	-25 .. +80	-25 .. +80
Temperatura posa fissa / Static laying temperature	°C	-30 .. +80	-25 .. +80	-25 .. +80	-25 .. +80
Formazione sezione / Stranding	N x mm	cl 6	42 x 0,10	32 x 0,10	32 x 0,10
Raggio di curvatura / Bending radius min	mm	10 x Ø	10 x Ø	10 x Ø	10 x Ø
Tensione nominale / Nominale voltage	V	300	300	300	300
Tensione di prova / Testing voltage	V	2000	2000	2000	2000
Note materiale guaina / Sheat material notes		Halogen free	Halogen free	Halogen free	Halogen free
Note materiale isolante / Insulation material notes		Halogen free	Halogen free	Halogen free	Halogen free
Colore / Colour		Black	Black	Black	Black

Esempi applicativi



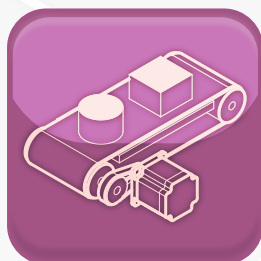
Linear actuators

- *Ball-screw linear axes*
- *Belt linear axes*
- *ISO electric cylinders*
- *Pick and Place*



Rotary actuators

- *Self-supporting programmable rotary tables*
- *Format changeover*
- *Parts orientation*



Transport systems

- *Variable pitch conveyors*
- *Controlled speed roller tables*
- *Reduced backlash motorgearboxes*



Unwinding systems

- *Label applicators*
- *Variable or constant pitch unwinding machines*
- *Sheeter machines*

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