

SERIES 5V ELECTROMECHANICAL AXIS

Series 5V vertical electromechanical axis

Sizes 50, 65, 80



- » High dynamics
- » Easy to integrate in x-y-z systems
- » Strokes up to 1500 mm
- » Version with integrated shock absorbers
- » Greasing nipples included
- » Supplied with slider's centering bushings

The 5V vertical electromechanical axis represents the ideal solution for applications that require vertical displacements as for example pick and place, dispensing, loading/unloading systems (plastic injection moulding, assembly, machining) or palletisers. Available in three sizes, 50, 65 and 80, it can be used as vertical axis of a x,yz gantry system or cantilever in applications that require to move loads for long strokes quickly and thus optimise the machine cycle time. The new Series 5V axes are mechanical linear actuators with toothed belt. Thanks to a specific pulley system with omega configuration, these axes allow to reduce to a minimum the inertia of the system. Furthermore, the presence of one or more recirculating ball guides (HS version) as well as of a special self-supporting square profile provides high stiffness and resistance to dynamic loads, ensuring a precise and fast displacement of heavy loads.

GENERAL DATA

Construction	electromechanical axis with toothed belt
Design	open profile with protection plate
Operation	linear multi-position actuator
Sizes	50, 65, 80
Strokes	max 1500 mm
Type of guide	internal, with recirculating balls (cage type)
Fixing	by means of dedicated accessories
Mounting motor	on both sides
Operating temperature	-10°C ÷ +50°C
Storage temperature	-20°C ÷ +80°C
Protection class	IP 20
Lubrication	centralized lubrification by means of internal channels
Repeatability	± 0.05 mm
Duty cycle	100%
Use with external sensors	CSH and CST magnetic switches by means of accessories Mod. SMS

CODING EXAMPLE

5V	S	050	TBL	0200	Α	S	1	
5V	SERIES							
S	PROFILE: S = square secti	ion						
050	FRAME SIZE: 050 = 50x50 m 065 = 65x65 m 080 = 80x80 m	m m m						
TBL	TRANSMISSION: TBL = toothed b	: pelt						
0200	STROKE [C]: 0050 ÷ 1500 m	m						
Α	VERSION: A = standard H = reinforced a	axis (for sizes 65 and 80 or	ıly)					
S	TYPE OF SLIDER: S = standard	:						
1	NUMBER OF SLII 1 = 1 slider	DERS:						
	TYPE OF END CA = standard SA = shock absc	P: orber integrated						

MECHANICAL CHARACTERISTICS

Number of guides

Number of galacs						
	Measuring unit	Size 50	Size 65	Size 65	Size 80	Size 80
Version		A	Α	Н	А	Н
Type of slider		S	S	S	S	S
Number of guides	pcs	1	1	1	1	1
Number of RDS blocks	N	2	2	4	2	2
Fy, eq (A)	N	3400	8300	16600	13100	13100
Fz, eq ^(A)	Nm	3400	8300	16600	1300	1300
Mx, eq ^(A)	Nm	19.4	47.7	234.7	106	106
My, eq ^(A)	Nm	91.7	282.3	564.7	626	626
Mz, eq ^(A)	m/s	91.7	282.3	564.7	626	626
Max linear speed of mechanics (V _{max})	m/s ²	3	3	3	3	3
Max linear acceleration of mechanics (a _{max})		30	30	30	30	30
PROFILE						
RECIRCULATING BALL GUIDE (CAGE TYPE)						
Moment of surface inertia I	mm4	1.89 · 10 ⁵	4.94 · 105	4.94 · 10⁵	1.23 · 10 ⁶	1.23 · 10 ⁶
Moment of surface inertia I ^y	mm4	2.48 · 10 ⁵	6.97 · 10 ⁵	6.97 · 10 ⁵	$1.68 \cdot 10^{6}$	1.68 · 10 ⁶
TOOTHED BELT						
Туре		25 AT 5 HP	40 AT 5 HP	40 AT 5 HP	45 AT 10 HP	45 AT 10 HP
Pitch	mm	5	5	5	10	10
Safe loads	N	See the diagram	See the diagram	See the	See the	See the
				diagram	diagram	diagram
PULLEY						
Effective diametre of the pulley	mm	47.75	57.30	57.30	76.39	76.39
Number of teeth	Z	30	36	36	24	24
Linear movement per pulley round	mm/round	150	180	180	240	240

^(A) Value refers to a covered distance of 2000 Km with fully supported system.

SERIES 5V MATERIALS

ELECTRIC ACTUATION 2021/06

COMPONENTS	MATERIALS	
1. End cap	Aluminium alloy	
2. Idler	Aluminium alloy	
3. Pulley	Steel	
4. Omega body	Aluminium alloy	
5. Cover	Aluminium alloy	
7. Belt	PU + Steel	
8. Recirculating ball guide	Steel	

WEIGHT DISTINCTION





0

0

1 = fixed mass Mf 2 = moving mass 3 = moving mass that varies according to the stroke Ktv

5VAS1					
M	Mf[Kg] r	mc1[Kg]	Ktv[Kg/m]	peso tot corsa 0 [Kg]	Jtot [Kg*mm²]
50	3.37	1.49	3.15	4.86	183.83
65	6.14	2.67	5.13	8.81	480.26
80 3	12.16	6.43	8.3	18.59	1489.03

5VHS1					
Size	Mf[Kg]	mc1[Kg]	Ktv[Kg/m]	peso tot corsa 0 [Kg]	Jtot [Kg*mm²]
65	6.28	4	6.35	10.28	480.26
80	13.05	10.27	10.11	23.32	1489.03

HOW TO CALCULATE THE LIFE OF THE 5V AXIS

With the correct dimensioning of the 5V axis, used individually or in a cartesian system with several axes, you need to consider different factors, both static and dynamic. The most important of these are described on the following pages.

CALCULATION OF LIFE [km]

L_{eq} = life of the 5v axis [km] f_l = load coefficient f_w = safety coefficient

According to the operating conditions, the loads acting on the actuator (Fy, Fz, Mx, My and Mz) that appear in the fl calculation are the average ones on the cycle. These are calculated by averaging the loads of each single phase as indicated in the equation of P.

 l_{s} = stroke s_{1} = acc. phase; s_{2} = constant speed phase; s_{3} = deceleration phase P = Mx / My / Mz /Fy / Fz



To establish the moment acting on the x-axis, Mx, refer to the following formula:

in which: Mx = moment along X-axis [Nm] Fy = force acting along Y-axis [N] K = fixed distance for 5V axis [mm]

NB: here you can find the "K" values for the three sizes

- K = 21 mm (5VS050)

- K = 28 mm (5VS065)

- K = 36 mm (5VS080)

NB: the mass of the system in addition to the applied load (page 59) must be taken into account.





GRAPH OF THE SERVICE LIFE





HOW TO CALCULATE THE SERVICE LIFE - 5VS065TBL0750AS1





Application data: M = 60 kghM = 233 mm

HOW TO CALCULATE THE APPLIED LOADS



Ls = 750 mm fw = 1,5

HOW TO CALCULATE THE SERVICE LIFE

Once the fl value has been calculated, the service life value can be obtained from the graph or by using the formula:



HOW TO CALCULATE THE SERVICE LIFE

F _A = Total force acting from outside [N] F _E = Force to be applied externally [N] g = Gravitational acceleration (9.81 m/s ²) m _E = Mass of the body to move [kg] D _p = Pulley pitch diameter [mm] C _{M1} = Driving torque due to external agents [Nm]	$C_{TOT} = C_{M1} + C_{M2} + C_{M3}$ $F_A = F_E + m_E \cdot (a \pm g)$ $C_{M1} = \frac{F_A \cdot D_P}{2}$
J _{τστ} = Moment of inertia of rotating components [kg·m²] = Angular acceleration [rad/s²] a = Axis linear acceleration [m/s²] C _{M2} = Driving torque due to rotating components [Nm]	$\dot{\omega} = \frac{2 \cdot a}{D_P}$ $C_{M2} = J_{TOT} \cdot \dot{\omega}$
$F_{\tau\tau}$ = Force needed to move translating components [N] F_{τ_F} = Force needed to move fixed-length translating components [N]	$F_{TT} = F_{TF} + F_{TV}$ $F_{TE} = m_{c1} \cdot (a + a)$
F _{τν} = Force needed to move variable-length translating components [N] m _{c1} = Mass of fixed-length translating components [kg] K _{τν} = Mass coefficient of variable-length translating components [kg/mm] C _{M3} = Driving torque due to translating components [Nm]	$F_{TV} = K_{TV} \cdot C \cdot (a \pm g)$ $F_{M3} = \frac{F_{TT} \cdot D_P}{2}$

According to the axis size and to the speeds chosen, force that can be transmitted from the toothed belt has these limits.

TRANSMISSIBLE FORCE

The force that can be transmitted from the toothed belt depends on the axis size and speeds chosen.



DEFLECTION 5VS050 - Version A





f = generated deflection [mm] L = arm length [mm]





DEFLECTION 5VS065 - Version A









DEFLECTION 5VS065 - Version H





f = generated deflection [mm] L = arm length [mm]





DEFLECTION 5VS080 - Version A





f = generated deflection [mm] L = arm length [mm]







DEFLECTION 5VS080 - Version H





f = generated deflection [mm] L = arm length [mm]





ACCESSORIES FOR SERIES 5V



Kit to connect the

gearbox



Magnet kit

Mod. SMS-5V-U



Sensor holder kit

Mod. SMS-5V



Centering ring Mod. TR-CG



5E/5V connection flange



Nuts for slots



All accessories are supplied separately from the axis.





SIZE	WEIGHT STROKE ZERO (kg)	STROKE WEIGHT PER METER (kg/m)
50	4.86	3.15
65	8.81	5.13
80	18.59	8.3

Size	А	В	_ø C	_ø C1	C2	_ø C3 [H8]	C4	D	Е	F	Н	К	L1	L2	M1	M2	M3	M4
50	M5x7,5	M5x7,5	72	4.9	4.9	26	4.5	30	20	50	60	1.5	380	350	230	86	133	185
65	M6x9	M6x9	98	4.4	4.4	38	4.5	37.5	20	65	77.5	19	430	390	270	106	168	210
80	M8x12	M8x12	133	7.8	7.8	47	5	37.5	20	80	97.5	22	635	585	365	130.5	205	305

Size	P1	P2	PA1	PA2	PA3	PB1	PB2	PB3	X2	W+	K1xJ1	K2xJ2	K3xJ3	_ø G1 ^(h8)	G2	G3
50	40	40	14.5	20	40	21	25	50	94.3	260	M4x4,7	M3x6	M5x7.5	8	3	9.5
65	60	53	20	25	50	26	31.5	63	118	300	M5x4,7	M3x6	M6x10	10	3	12
80	60	70	24	32.5	65	37	35	70	144	395	M6x5	M3x6	M8x18	12	3	12

Size	Z1	Z2	T1	T2	T3	S1	S2	\$3	S4	Vl	V2	V3	V4
50	8	4	20	-	10	5.4	6.8	3.65	5	6	12	4	5.5
65	8	4	23.5	18	10	5.4	6.8	3.65	5	6	12	4	5.5
80	8	4	25	25	10	5.4	6.8	3.65	5	8	16.5	6.8	9

Electromechanical axis Mod. 5V...HS1



+ = 30

Size

SERIES 5V ELECTROMECHANICAL AXIS







WEIGHT STROKE ZERO (kg)





STROKE WEIGHT PER METER (kg/m)









65					8.81			5.13										
80				1	.8.59									8.3				
Size	А	В	۵C	"Cl	C2	_ø C3 [H8]	C4	D	E	F	Н	К	L1	L2	M1	M2	M3	M4
65	M6x9	M6x9	98	4.4	4.4	38	4.5	37.5	20	65	77.5	19	430	390	270	106	168	210
80	M8x12	M8x12	133	7.8	7.8	47	5	37.5	20	80	97.5	22	635	585	365	130.5	205	305

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80	60	70	24	32.5	65	37	35	70	144	395	M6x5	M3x6	M8x18	12	3	12
65	60	53	20	25	50	26	31.5	63	118	300	M5x4,7	M3x6	M6x10	10	3	12
Size	P1	P2	PA1	PA2	PA3	PB1	PB2	PB3	Х2	W+	K1xJ1	K2xJ2	K3xJ3	_g G1 ^(h8)	G2	G3

Size	Z1	Z2	T1	T2	T3	S1	S2	\$3	S4	V1	V2	V3	V4
65	8	4	23.5	18	10	5.4	6.8	3.65	5	6	12	4	5.5
80	8	4	25	25	10	5.4	6.8	3.65	5	8	16.5	6.8	9

Weight (g)

130

300

620

Kit to connect the gearbox



The kit includes: 1x connection flange 4x screws + 4x lock washers to connect the flange 1x locking set 4x screws + 4x lock washers to connect the gearbox





Gearbox	E1	E2	S	LT	_ø BCD	_ø D1	_ø D2 ^(H7)	T1	T2	М	В	(A)	J (Kgmm²)
GB-060	65	65	6	35	52	14	40	10	-	5	7.9	30	5.49
GB-080	84	84	9	40	70	20	60	12	3.5	6	9.8	125	31.20
GB-120	115	115	13	55	100	25	80	18	4.5	10	15.8	215	90.06
eal mour	nting an	d opera	nting co	onditio	NS.								

^(A) value refers to ideal mounting and operating condition: For further details, please contact service@camozzi.com

Magnet kit Mod. SMS-5V-U



Size

50

65

80

Supplied with: 1x plate 1x magnet 2x locking screws

Mod.

FR-5V-50

FR-5V-65

FR-5V-80





Mod.	A	В
SM5-5V-U	50	45

Sensor holder kit Mod. SMS-5V







Supplied with: 1x plate 2x screws

SERIES 5V ELECTROMECHANICAL AXIS

Mod.	Size	А	В	C	D	E
SMS-5V-50	50	7.5	30	32	100	30
SMS-5V-65/80	65	5	30	47	112.5	30
SMS-5V-65/80	80	5	30	63	167.5	30

Centering ring Mod. TR-CG









Mod.	M (h8)	Ν	Р
TR-CG-04	Ø4	Ø2.6	2.5
TR-CG-05	Ø5	Ø3.1	3
TR-CG-06	Ø6	Ø4.1	4
TR-CG-08	Ø8	Ø5.1	5
TR-CG-10	Ø10	Ø6.1	6
TR-CG-12	Ø12	Ø8.1	6

5E/5V connection flange















0

Χ5







Mod.	Size	Xl	X2	X3	X4	X5	A1	A2	E	D	S	Weight (g)
YZ-50-5V50	50	105	121	147	156	-	81	130	64.5	63	13	335
YZ-65-5V50	65	112.5	136.5	162	179	124.5	99.5	140	64.5	76.5	13	445
YZ-65-5V65	65	130	154	179.5	196.5	-	101.5	140	84.5	76.5	13	460
YZ-80-5V50	80	120.5	146.5	185.5	196.5	133.5	118	190	64.5	78	13	635
YZ-80-5V65	80	157.5	163.5	202.5	213.5	150.5	118	190	84.5	78	15	770
YZ-80-5V80	80	141	183.5	222.5	233.5	-	120	190	99.5	78	15	825

Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com.

Slot nut for sensor Material: steel Supplied with: 2x nuts Mod. Size М 0 Ν S Т PCV-5E-CS-M3 50 - 65 - 80 М3 10.3 6.1 2.5 3.5 PCV-5E-CS-M4 50 - 65 - 80 Μ4 10.3 6.1 2.5 3.5 Slot nut 6 - rectangular type Material: steel Supplied with: 2x nuts Mod. М Ν 0 S PCV-5E-C6-M4Q 50 - 65 M4 8 7 2 Slot nut 6 for front insertion Material: steel Supplied with: 2x nuts Mod. М Ν 0 S Т Size PCV-5E-C6-M4R 50 - 65 Μ4 12 6 3 4.5 Slot nut 8 with flexible flap Material: steel Ν Supplied with: 2x nuts 0



Mod.

PCV-5E-C8-M5

PCV-5E-C8-M6

Size

80

80

М

Μ5

Μ6

Ν

16

16

0

11.5

11.5

S

3.5

3.5

Т

4.5

4.5