

LINEAR ACTUATORS SERIE CX.PD4

Electric performances

Article	Ratio	Nominal Voltage	No Load Speed mm/s	Nominal Load Kg.	Nominal Current Amp.	Max. Load Kg.
CX.PD4.RED -2861	1:10	12,00	26,5	30,00	≥ 1.30	70
CX.PD4.BLUE -2861	1:34	12,0	8,50	90,00	≥ 1.30	200
CX.PD4.GREEN -2861	1:90	12,0	3,00	230,00	≥ 1.30	350

Article	Ratio	Nominal Voltage	No Load Speed mm/s	Nominal Load Kg.	Nominal Current Amp.	Max. Load Kg.
CX.PD4.RED -16205	1:10	24,00	16,0	25,00	≥ 0.360	55
CX.PD4.BLUE -16205	1:34	24,0	4,60	70,00	≥ 0.360	120
CX.PD4.GREEN -16205	1:90	24,0	1,70	150,00	≥ 0.360	210

Article	Ratio	Nominal Voltage	No Load Speed mm/s	Nominal Load Kg.	Nominal Current Amp.	Max. Load Kg.
CX.PD4.RED -22128	1:10	12,0	13.0	15,00	≥ 0.350	60,00
		24,0	26.5	30,00	≥ 0.650	100,00
CX.PD4.BLEU -22128	1:34	12,0	4.0	75,00	≥ 0.350	150,00
		24,0	8.5	100,00	≥ 0.650	250,00
CX.PD4.GREEN -22128	1:90	12,0	1.5	210,00	≥ 0.350	250,00
		24,0	3.0	200,00	≥ 0.650	350,00

Linear Actuators Serie CX.PD4

- Working temperature: -10°C ~ +60°C
- Housing in zamac die-casting
- Direction of rotation according to polarity
- Pinion and gears in metal cutting gear
- Possibility to deliver the linear actuator with hall sensor magnetic encoder
- Possibility to deliver the linear actuator with PTC

