Non-Captive Linear Actuator - NEMA 14













Туре	Force N	Speed mm/s	Current per Winding A	Resolution μm/step	Resistance per Winding Ohm	Inductance per Winding mH	Thread Dia- meter mm	Thread Lead mm	Length "A" mm	Socket Length "L" mm	Weight kg
L3518S1204-T6X1	240	22	1.2	5	1.85	2	6	1	34	20	0.15
L3518S1204-T6x2	160	36	1.2	10	1.85	2	6	2	34	20	0.15
L3518S1204-T5X5	85	200	1.2	25	1.85	2	5	5	34	20	0.15

ACCESSORIES

SCREW-ABA-TJBA-200

Lead Screw with Trapezoidal Thread

SCREW-ABA-TJBA-300

Lead Screw with Trapezoidal Thread

SCREW-AAA-TJBA-1000

Lead Screw with Trapezoidal Thread

SCREW-ABA-TJCA-200

Lead Screw with Trapezoidal Thread

SCREW-ABA-TJCA-300

Lead Screw with Trapezoidal Thread

SCREW-AAA-TJCA-1000

Lead Screw with Trapezoidal Thread

ZST5-5-200-1

Lead Screw with Trapezoidal Thread ZST5-5-300-1

Lead Screw with Trapezoidal Thread

ZST5-5-1050

Lead Screw with Trapezoidal Thread

NANOLUBE-50G Lubricant

CAUTION

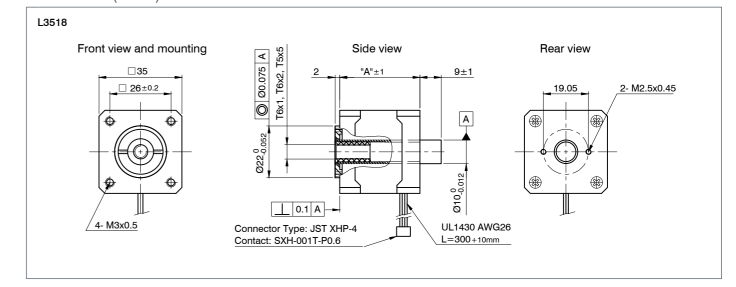


The force and output power ratings listed in the data sheets are based on a duty cycle of approx. 10% to 20% and must be reduced for higher values. Moving against fixed limit stops should be avoided. L35

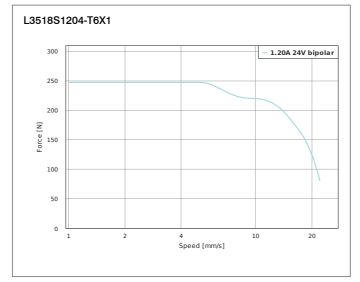
Non-Captive Linear Actuator - NEMA 14

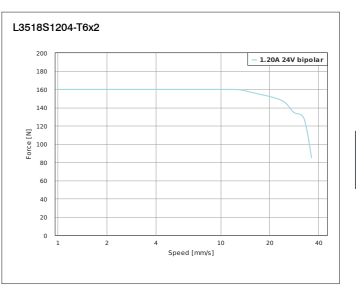


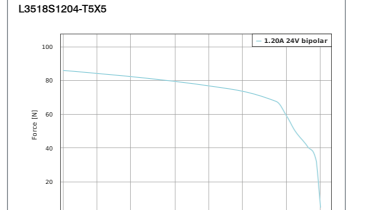
DIMENSIONS (IN MM)



FORCE-VELOCITY CURVES







10 20 Speed [mm/s]

