

## **Linear DC-Servomotors**

9,2 N

for sin/cos control

LM 2070	12	
F <sub>e max.</sub>	9,2	N
$F_{p max.}$	27,6	N
I <sub>e max.</sub>	0,79	Α
I <sub>p max.</sub>	2,37	Α
$k_{E}$	9,5	V/m/s
$k_{\scriptscriptstyle F}$	11,64	N/A
R	10,83	Ω
L	1 125	μH
$R_{th1}$ / $R_{th2}$	3,1 / 9,3	K/W
$\tau_{w1} / \tau_{w2}$	30 / 1 200	S
	-20 +125	°C
$\tau_m$	24	mm
	polymer sleeves	
	metal, non-magnetic	
	electronically reversible	
	$F_{e\ max}$ . $F_{p\ max}$ . $I_{e\ max}$ . $I_{p\ max}$ . $K_{E}$ $K_{F}$ $R$ $L$ $R_{th1}$ / $R_{th2}$ $T_{w1}$ / $T_{w2}$	F <sub>p max.</sub> 27,6 I <sub>e max.</sub> 0,79 I <sub>p max.</sub> 2,37 K <sub>E</sub> 9,5 K <sub>F</sub> 11,64 R 10,83 L 1125 R <sub>th1</sub> / R <sub>th2</sub> 3,1 / 9,3 T <sub>w1</sub> / T <sub>w2</sub> 30 / 1 200 -20 +125 T <sub>m</sub> 24 polymer sleeves metal, non-magnetic

	LM 2070-	040-12	080-12	120-12	160-12	220-12	
Stroke length	S max.	40	80	120	160	220	mm
Repeatability	$\sigma_r$	100	100	100	100	120	μm
Accuracy	$\sigma_a$	500	600	700	800	900	μm
Acceleration	a <sub>e max.</sub>	93,9	65,7	54,8	46	36,8	m/s <sup>2</sup>
Speed	V <sub>e max.</sub>	1,9	2,3	2,6	2,7	2,8	m/s
Rod length	L1	134	182	218	254	314	mm
Rod mass	$m_m$	98	140	168	200	250	g
Total mass	$m_t$	236	278	306	338	388	g

These motors are for operation with DC-voltage < 75 V DC. The given values are for free standing motors. Note: Other rod lengths available on request.

Trapezoidal motion profile (t1 = t2 = t3) Displacement distance: 40 mm Friction coefficient: 0,2 Slope angle: 0° Rest time: 0,1 s

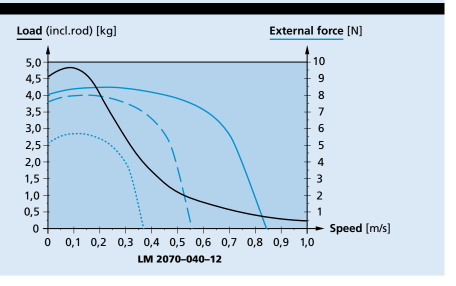
Motor characteristic curves

The max. applicable load (incl. rod) at a given speed with an external force of 0 N

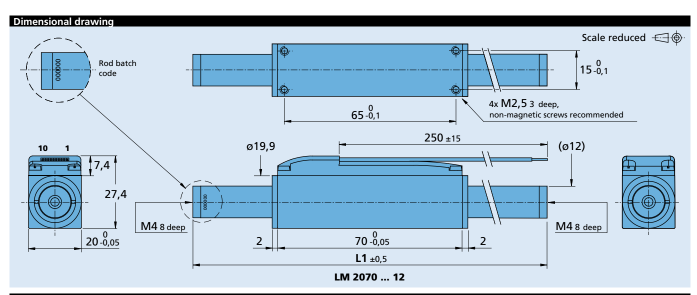
## **External force:**

The max. permissible external force at a given speed with a load (incl. rod) of:









Option, ca	ble and connection	information	
Example p	roduct designation: I	LM2070-040-12	Connection
Option	Туре	Description	-12/-12C -02
			No. Function No. Function Color
-12C	Connector  1  9  10	Material PVC, 10 conductors, AWG 28 with connector A05a - TCO, pitch 2 mm	1       Phase C       1       Phase C       yellow         2       Phase B       2       Sin +       green         3       Phase A       3       Upb (+5V)       red         4       GND       4       GND       black         5       Upb (+5V)       5       Sin -       blue
0.3	e: I ·		6 Sin + 6 Cos + grey
-02	Single wires	Material PVC, 10 conductors, AWG 28.  Recommended connector: Molex - Nr. 51110-1060	7         Sin -         7         Phase B         orange           8         Cos +         8         Phase A         brown           9         Cos -         9         Cos -         white           10         N.C.         10         N.C.         purple
			Standard cable Material PVC, 10 conductors, AWG 28, grid 1mm, wires tinned.

Product combination		
Drive Electronics	Cables / Accessories	
	To view our large range of accessory parts, please refer to the "Accessories" chapter.	