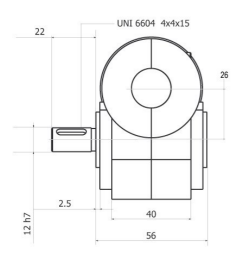
## Gear motors with worm gear

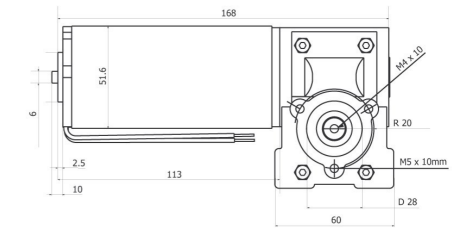
MVSF 752/26

24 Vdc 45 W | 26

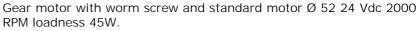


## Distribución de componentes eléctricos y electrónicos





Туре	Ratio	* R.P.M. no load min <sup>-1</sup>	* R.P.M. S 1 min <sup>-1</sup>	S1 Torque Nm	* R.P.M. S2 min <sup>-1</sup>	S2 Torque Nm	Max Torque Nm
752 26 1/10	10,5	190	165	1,2	118	2	4,5
752 26 1/15	15,5	130	115	1,6	75	2,8	5,8
752 26 1/20	21	95	78	2,4	57	3,5	7,6
752 26 1/30	31	65	51	3,2	37	5	7,5
752 26 1/40	39	50	38	3,6	28	8	13,3



Driving shaft mounted with on a bearing and bushing. Outlet shaft supported by two bearing with oil splash guard on outlet side.

Is possible to have magnetic encoder 4 pulse for turne 2 channel (total L 193 mm)

\*The rotation speed can change of +or- 10%.

Connecting 2 wire 0,75 x 200 mm.

The S1 load test was made using a 1,8 A corrent in the air with an incease of temperature of  $70^{\circ}$ .

The S2 load test was made using 2,9 A corrent in the air with a timing ON and  $5^{\circ}$  OFF wit an increase of temperature

of 80° max.

The starting corrent is 6A and cannot be maintained for more than 2". Max forces wich may act on outlet shaft Axial 25 Kg, Radial 40 Kg

Right-type

## For further informations please contact our technical department

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