

Ref. MR V 50 UO3A - 19x200 - 10 Technical Report 1.0

2013.02 n. 978024

19/07/2018

Standard product: Yes

DE-18-001136/00 pos. 1

Worm Gearmotor - catalogue A

- Motor catalogue TX (Frequency 50 Hz)

Application given data N.A.

Designation: MR V 50 UO3A - 19x200 - 10

Mounting position B3, $n_1 = 1400 \text{ [min}^{-1]}$, without motor (19 x 40 - 200)

Accessories and special designs

Top view with M.P. B3



Reducer/Gearmotor specifications			
Transmission ratio i		10	
Output speed n ₂	[min ⁻¹]	140	
Input speed n_1	[min ⁻¹]	1400	
Input power P ₁	[kW]	N.A.	
Output torque M_2	[N m]	N.A.	
Service factor fs		N.A.	
Efficiency		0,87	
Mass of gear reducer (without motor)	[kg]	9	
Previsional lubricant quantity	[1]	0,4	
ISO viscosity grade	[cSt]	320	
Nominal Data			
Nominal input power P _{N1}	[kW]	1,78	
Nominal output power P_{N2}	[kW]	1,55	
Nominal output torque M_{N2}	[N m]	106	
Maximum output torque $M_{2\text{max}}$	[N m]	194	
Verifications			
Safety factor on M _{2peak}		N.A.	
Thermal power vertication		N.A.	

N.A.



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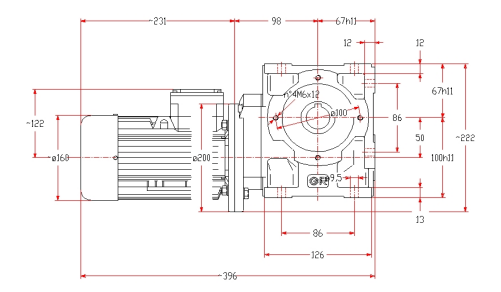
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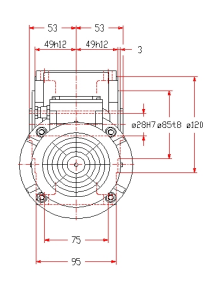
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Worm Gearmotor - catalogue A

Main Dimensions [mm] (only for standard gearbox, in case of non-standard design see the drawing on the next page)





Informations and warnings:

Worm gear pair Z2/Z1 = 20/2; Axial module = 3,5; Helix angle = 15°7'; Static efficiency = 0,65; Statically reversible gear pair; Dynamic reversibility, after running-in, with efficiency > 0,6.

Fastening nuts: M8 UNI 5588. With screw UNI 5737, see pag. 81 Cat. A04 rev.11-06/2

a) The effective dimensions of electric motor may not match with the ones stated, in case of accessories etc.: consult us in case of trouble regarding the overall dimensions;

b) The position of motor terminal box shown in the dimensional drawing is the standard one and may not match with the really required position;

c) In case of brake motor the dimensional drawing always shows the release lever which is supplied only on request:

d) When offering a gearmotor without motor, motor dimensions stated in the drawing must be updated by the Customer according to the really applied motor;



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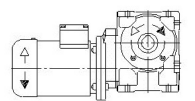
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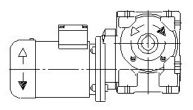
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Worm Gearmotor - catalogue A

Design: UO3A Mounting position: B3





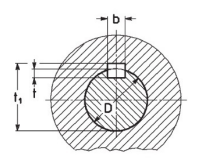
Plugs position

Senza tappo di livello Fornito completo di olio

Without oil level plug Supplied filled with oil

▼ = filler plug (in view/not in view)
■ = level plug (in view/not in view)
■ = filler plug (in view/not in view)

Standard hollow low speed shaft



D	bxhxl	b	t	t ₁	
ø 28 H7	8 x 7 x 63	8	4	31,2	l