

Ref. MR 3I 80 UC2A - 24x200 - 26,1 Technical Report 1.0

2013.02 n. 1425755 **21/10/2020**

DE-20-001664/00 pos. 1 Coaxial Gearmotor - catalogue E

- Motor catalogue TX (Frequency 50 Hz)

Application given data

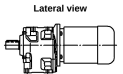
N.A.

Designation: MR 3I 80 UC2A - 24x200 - 26,1Mounting position V6, $n_1 = 1400$ [min⁻¹], without motor ($24 \times 50 - 200$)

Standard product : Yes

Accessories and special designs

Reducer/Gearmotor specification Transmission ratio i Output speed n_2 Input speed n_1 Input power P_1 Output torque M_2 Service factor fs Efficiency Mass of gear reducer (without motor) Previsional lubricant quantity	s [min ⁻¹] [kW] [N m] [kg] [1]	26,1 53,6 1400 N.A. N.A. N.A. 0,94 35 4,3
Nominal Data Nominal input power P_{N1} Nominal output power P_{N2} Nominal output torque M_{N2} Maximum output torque M_{2max} Verifications Safety factor on M_{2peak} Thermal power verfication External loads verificaton	[kW] [kW] [N m] [N m]	3,85 3,62 645 1290 N.A. N.A. N.A.



N.A: Not Applied

The results of calculations in this document have no validity in terms of warranty. Computing: a) are theoretical, b) are based on the assumptions for optimal working conditions specified on Rossi catalogues, c) they rely on the truthfulness of given input data for which the customer is the only responsible, d) any omitted data or not taken into account by the customer voids the entire report. All contents, and information in this document are sole property of Rossi S.p.A. It cannot be disclosed for purposes other than the scope for which it has been generated under the agreement between the Customer and an authorized Rossi representative. It cannot be reproduced (in whole or in part) without explicit written permission by Rossi S.p.A. legal representative, and in this case the intellectual property of the document remains solely of Rossi S.p.A.



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106h11

114091

80

~309

🖛 ø14

-16

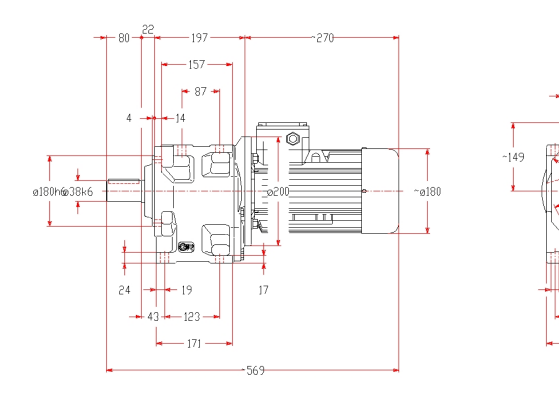
192 -

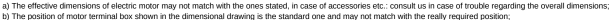
556

DE-20-001664/00 pos. 1

Coaxial Gearmotor - catalogue E

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





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;

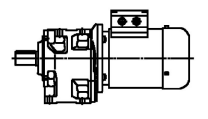
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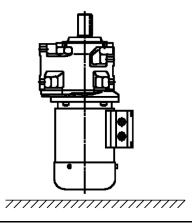
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Design: UC2A

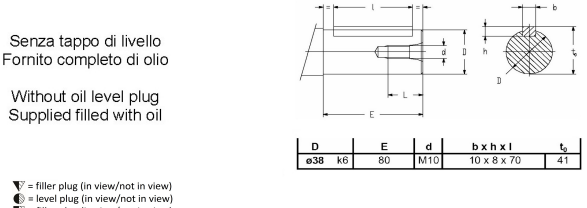


Plugs position

Mounting position: V6



Standard low speed shaft



= filler plug (in view/not in view)

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