Presentation

The synchronic motor-reducer 956 comes as the latest result in the line of evolution of successive models, which have been continuously improved over the past years.

It is available with a wide power supply voltage range: it can be connected to power by DIN 46244 fastons or by strand wires of variable length.

Different rotation speeds can enable rotation direction (clockwise or anticlockwise). It is easy to choose the most suitable model to any specific use among the uncountable models of transmissions shaft.

The motor-reducer is made of selected, carefully tested materials which ensure not only its long life but also its very low noise.

METEOR has developed high quality standards as we worked to make our motorreducer suitable to be used under different working conditions which require the employment of specific plastic materials.

In 1996 METEOR introduced the first automated production line for gear motors which currently produces 1400 pieces/hour.

Our products approvals: IMQ, VDE, ENEC, UL CSA



Technical specifications:

Voltage	From min. 12V a max. 400V
Power output	From min 3W to 12W
Max. Operating Temperature	150°C
Class	н
Speeds	From 1.2 Rpm to 60 Rpm



