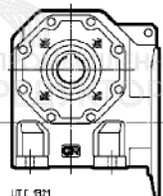
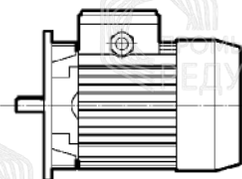


3 - Designation



UT.C. 1921



MR V 742 U O 4 A - F0 112M 4 265.460 B5 / 148

MOTOR MOUNTING POSITION (ch. 2b and 9): ...

GEARMOTOR OUTPUT SPEED [rpm]

VOLTAGE [V]: **265.460**

Y460 V - 60 Hz

NUMBER OF POLES: **4, 6**

MOTOR SIZE: **63A ... 132MB**

MOTOR: (HF)
F0
...

asynchronous three-phase
(omitted from designation)
with d.c. brake
(see UT.D 162)

DESIGN: **A**

MODEL: **4**

SHAFT POSITION: **O** right angle

MOUNTING: **U** universal

SIZE: **118 ... 742**

GEAR STAGE: **V** worm gear pair

MACHINE: **MR** gearmotor

In case of:

mounting position¹⁾ differing from B3 (B3 and B8 for sizes ≤ 535 ; see ch. 4):

complete designation stating «**mounting position ...**»

MR V 430 UO4A - 80A 4 265.460 B5/36,5

mounting position V5;

terminal box position differing from 0 (see ch. 4):

complete designation stating «**terminal box position ...**»

MR V 430 UO4A - 80A 4 265.460 B5/36,5

terminal box position 2;

brake motor:

insert the letters **F0** before motor size

MR V 430 UO4A - **F0** 80A 4 265.460 B5/36,5.

motor supplied by the Buyer²⁾:

omit voltage, and add «**motor supplied by us**»

MR V 430 UO4A - 80A 4 ... B5/36,5

motor supplied by us.

gearmotor without motor:

omit voltage, and add «**without motor**»

MR V 430 UO4A - 80A 4 ... B5/36,5

without motor.

1) To simplify, the designation of mounting position (see ch. 4) is referred to foot mounting only, even if gearmotors are in universal mounting (e.g.: B14 flange mounting and derivatives; B5 flange mounting and derivatives, see ch. 13).

2) The motor supplied by the Buyer must be with mating surfaces machined under «standard» rating (IEC 72-1) at least and is to be sent carriage and expenses paid to our factory for fitting to the gear reducer.