Tutorial Panels Uno Volta

UV-128

Three-phase squirrel-cage induction motor

The Uno Volta tutorial panel is used to get you acquainted with several practical applications in the field of electrical engineering. The important part consists of electro-motors and their connection. The most common ones are DC motors, single-phase motors and three-phase motors. Therefore, the following electric motors are also a logical part of the offer.

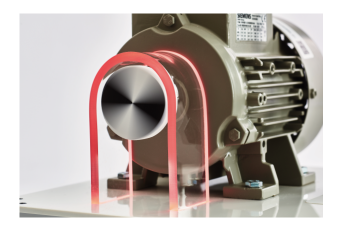


Motor parameters:

Supply Voltage: 3x400/690V Y/D,

Speed: 1370 rpm

Three-phase squirrel-cage induction motor with winding to enable star/triangle operation mode



UV-128 Uno Volta

Examples of connections:

- Circuits with three-phase electric motors with switching star / triangle operation mode
- Circuits with three-phase electric motors with reversing of direction
- Electric motor with PLC control system UV-132 and panel UV-106

Accessories:

- Power cord
- Operating Instructions

Optional accessories

- Security patch cords
- Protective bag
- Task book

