



komax

MCI 792 SLEEVE MODULE

The most compact and efficient sleeve module in its class.

Function

The sleeve insertion module mci 792 marks up with an efficient and reliable insertion of different sleeve types on one device. By an application set the device quickly can be converted to other sleeve types.

The integration in Topwin guarantees an easy operator guidance. All important set-up functions are accessible via touch keyboard.

Thanks to its compact design the mci 792 can be used flexibly on various fully automatic wire processing machines. Single and double conductors can be processed reliably thanks to the precision mechanics of the spring-loaded grippers.

Options

- Cut-off device for cams
- Swivel-mounted wire gripper

Technical Data

Sleeve types	2.8, 4.8, 6.3 Special sizes on inquiry
Changeover time	<15 min
Loading output	2500 pcs/h (depending on the application and option)
Communication	I/O, MCI
Mains voltage	1 × 115/230 V, 50/60 Hz
Pneumatic connection	5 – 8 bar
Air consumption	9 m ³ /h
Dimensions (W×H×D)	225 × 740 × 635 mm
Weight	30 kg

Your benefits

- **Processing of 70 different types of sleeves on a single module**
- **Entire system turnkey with machine from one hand**
- **Usable on various Komax fully automatic wire processing machines**