# Manual Robotic Tool Changers | Hybrid Interfaces Modules | MEK160-8P-2E

Sous titre

Electrical, pneumatic and fluidic module with 2 electrical plug MEK160-8P-2E with 8 connectors PK2, PK3, PK4





The MEK160-8P-2E module allows the simultaneous transmission of power, air and vacuum, with different versions available to suit your needs. Increase your productivity with its 8 robust connectors and dual connectivity.

Discover the MEK Multi-Energy-Coupling, the accessory of MGW changers that allows the simultaneous transmission of energy, air and vacuum. With its many advantages, it extends MGW mechanical interfaces and replaces additional connections. In addition, it transmits compressed air and vacuum from the upper assembly to the lower assembly and conducts 12 electrical signals. Available in different versions to meet your specific needs. Contact us for custom applications. MEK Multi-Energy-Coupling (for MGW, SWS) - Air, energy and vacuum. Versions available: 4 air passages, 6 or 12 electrical spits or 4 air passages and 6 electrical spits.

### Advantages

### Benefits

- Increased productivity with robust connectors
- Great flexibility in output connectors
- Reduced maintenance times with a high cycle rate

# **Related industries**

### At your service

Need help in selecting the right product ?

Need more information ? Contact us

- <u>PDF</u>
- Technical Info
- Drawings
- <u>3D</u>

#### **MEK160-8P-2E**

<b>Operating temperature</b> -30 to +120 °C	
Туре	Hybrid Interfaces Modules
Protection rating	IP40
Weight	0.200 0.120
Contact durability	50000 cycles
Materials	Al, anod.
<b>Operating pressure</b>	-1 to 8 bar
<b>Pneumatic Ducts</b>	8 x PK2, PK3,PK4
Electrical Ducts	12 x 9A (63V, 3m?) 6 x 20A (125V, 1.3m?)

**Notice :** The provided technical data are the higher limits recommended in static condition. To obtain the correct dimensioning of the product, it is necessary to hold account of all the applicable dynamic forces, including the inertia of the manipulator, the configuration of the tools and the external forces applied.

#### No files actually

For more informations

Contact us

#### No files actually

For more informations

#### Contact us

The manual Tool Changers are designed and manufactured by GRIP Gmbh. Product Engineering Services is the Distributor of GRIP for the territory

of Belgium and France

# Applications