Managing DC Link Energy

Koch
Technology Cabinet for Energy Storage Solutions

KTS
Koch Technology Cabinet for Energy Storage Solutions
KTS

The standard control cabinets, which are available for the case that the energy storage systems no longer have any space in the control cabinet of the machine or installation, are designated with KTS. Eventually, many machine operators also want to use the benefits of DES, DEV, DEK as well as KES, KEV, KEK and NEV for existing machines. Upgrade and retrofit are the terms for them. But even "Option" in the case of new machines. We can equip control cabinets for these situations and supply them completely mounted. We offer control cabinets in two sizes - a small and a large variant - depending on the kind and amount of built-in devices.

Integrating energy storage systems into a control cabinet

> ready to mount and connect
> temperature control
> customized solutions

www.brakeenergy.com/kts

Integrating energy storage systems into a control cabinet

small variant
open bottom for individual cable entry
(optional with a bottom plate)

Technical specifications small variant

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension and Weight</td>
<td>800 x 600 x 400 mm</td>
</tr>
<tr>
<td>Dimensions H x W x D</td>
<td>39 kg (without devices)</td>
</tr>
<tr>
<td>Weight</td>
<td>0 - 40°C (data Energy Storage)</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>referring to Energy Storage</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>convection or ventilator</td>
</tr>
<tr>
<td>Cooling system</td>
<td>IP 55 / NEMA 12 when choosing corresponding</td>
</tr>
<tr>
<td>Protection class</td>
<td>bottom plates and an end plate</td>
</tr>
</tbody>
</table>

Dimensions and mounting holes (mm)
large variant
open bottom for individual cable entry (optional with a bottom plate)

Technical specifications large variant

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension and Weight</td>
<td>1,000 x 600 x 400 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>49 kg (without devices)</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>0 – 40°C (data Energy Storage)</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>referring to Energy Storage</td>
</tr>
<tr>
<td>Cooling system</td>
<td>convection or ventilator</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 55 / NEMA 12 when choosing corresponding</td>
</tr>
<tr>
<td></td>
<td>bottom plates and an end plate</td>
</tr>
</tbody>
</table>

Of course it is also possible individually!
Beyond the already given options for individualisation with the standard solutions, it is also possible to deliver customized solutions that match the customer needs optimally.
Managing DC Link Energy

Energy storage solutions and safe brake resistors in wire-wound and PTC technology

We offer:

- **Tested product quality**
- **Certified processes**
  - we undergo regular inspections by third parties
- **Individual application support**
  - owing to our modular system we can offer more than 60,000 solutions
- **Machine-specific implementation**
  - we match our products with your machines
- **High reaction rate**
  - we provide you with a suitable offer in the shortest possible time
- **Short delivery times**
  - all components are in stock
- **On-time deliveries every time**
  - we deliver on schedule in optimal lot sizes
- **Reliable partner**
  - we strive for long-term business relationships
- **Direct customer relationships**
  www.brakeenergy.com

We look forward to hearing from you!

KOCH

Michael Koch GmbH, Zum Grenzgraben 28, D-76698 Ubstadt-Weiher
Phone (+49) 7251 / 96 26 20, Fax (+49) 7251 / 96 26 21
www.brakeenergy.com, mail@brakeenergy.com

Subject to technical changes. MK_PRO_KTS_ENG_R00_0