OEM Partner Program
Concept for power parts and core modules for gas-insulated medium voltage switchgear
Innovation is our tradition and the basis of our partners’ success.

**ABB offers highest quality products, solutions and services.**

Flexibility in selection of products ensures technical and commercial success.

ABB products stand for safety and reliability.

Excellent and on-time delivery helps you to meet your customer’s needs.

You get state of the art technology, support and specific training:

Be part of our experience, market knowledge and competence.

We are your reliable partner and we offer you support with our know-how.

**Concept – power parts and core modules**

Long term partnership consisting of 3 principles:
1. **ABB state of the art technology with standardized OEM panel variants**
2. **ABB co-operation agreement, technical documentation and technical support organization with training courses**
3. **Added value for OEM**
Benefit from our knowledge and experience by sharing the "one shop" concept.
- Switching devices (basic components)
- Distribution relays (basic components)
- Power parts and core modules
- Instrument transformers or sensors
- Surge arresters

For each choice of the customer, ABB has the know-how and the tools to provide technical support.

Cooperation for standardized OEM panel variants

<table>
<thead>
<tr>
<th>Cooperation Program</th>
<th>ABB Value</th>
<th>OEM Value *</th>
</tr>
</thead>
</table>
| SSA ZX0.2 and ZX2   | Power Parts with low voltage compartments (LVC) | Customization + Testing  
  - Engineering  
  - LVC wiring  
  - Transformers / sensors  
  - Relay |
| SSA ZX0.2 and ZX2   | Power Parts w/o LVC | Manufacturing + Assembling + Testing  
  - Engineering  
  - LVC manufacturing and wiring  
  - Transformers / sensors  
  - Relay |
| LCA ZX2             | Core Modules | Manufacturing + Assembling + Testing  
  - Engineering  
  - LVC manufacturing and wiring  
  - Transformers / sensors  
  - Relay  
  - Metal sheets, cable compartment frame, pressure relief ducts, etc. |

* Plus Installation and Commissioning, Site Acceptance Test (SAT) and After Sales Service
Contact us

ABB AG
Calor Emag Medium Voltage Products
Oberhausener Strasse 33
40472 Ratingen, Germany
Phone:  +49 2102 12-0
Fax:  +49 2102 12-17 77

www.abb.com/mediumvoltage

Note:
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail.
ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.

Copyright© 2016 ABB
All rights reserved