UniMotor

Motor control center air insulated metal-clad switchboards

- Internal arc-proof construction
- Compact dimension
- Takes up to three contactors in one panel
- Connection and withdrawal of the contactor with the door closed
- Possibility of constructing all types of motor starting
- Can be coupled with UniSafe switchboards
- Wide use of recyclable material
- Production cycle certified ISO 14001

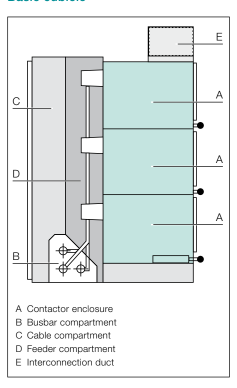


1VCP000080 - Rev. C , en - Leaflet - 2009.12 (UniMotor) (gs)

Technical data

Switchboard		UniMotor+UniSafe
Type of construction	Metal-clad	•
Rated voltage	[kV]	12
Insulation levels	[kV]	12/28/75
Rated main busbar current (40 °C)	[A]	2500
Rated branch connection current (40 °C)	[A]	630
Rated short-time current	[kA]	31,5
Arc proof withstand current	[kA]	31,5
Tested according to		IEC Standards
Overall dimensions of basic cubicle	H [mm]	2250
	W [mm]	900
	D [mm]	1850
Design includes:		
Vacuum contactors with fuses		•
Integrated capacitor banks		•
Earthing switch		•
Bay computer		•
Measuring transformers		•
Measuring sensors		•
Technical catalogue	No.	601347

Basic cubicle



For more information please contact:

ABB S.p.A. Power Products Division Unità Operativa Sace-MV

Via Friuli, 4 I-24044 Dalmine

Tel.: +39 035 6952 111 Fax: +39 035 6952 874

E-mail: sacetms.tipm@it.abb.com

ABB AG

Calor Emag Medium Voltage Products

Oberhausener Strasse 33 Petzower Strasse 8

D-40472 Ratingen D-14542 Glindow

Phone: +49(0)2102/12-1230, Fax: +49(0)2102/12-1916

E-mail: calor.info@de.abb.com

www.abb.com

The data and illustrations are not binding. We reserve the right to make changes without notice in the course of technical development of the product.

Copyright 2009 ABB. All rights reserved.