



MULTI DRAWER



MODULAR SYSTEM

Turn opportunity into advantage.... - Operational safety and dependability.
Multi Drawer is CUBIC's fully withdrawable system for switchboards.

The new generation of Multi Drawer offers a wide range of features for increased competitiveness in relation to both optimized assembling time as well as to total price of the switchboard.

MD - MULTI DRAWER

"Turn opportunity into advantage"... the essence of CUBIC's Multi Drawer system.

The new generation of Multi Drawer turns opportunities into advantages. Advantages in terms of versatility, operational safety, dependability and cost effectiveness in withdrawable units to any type of switchboard.

The Multi Drawer is used world-wide where electrical energy is distributed with the highest possible personal and operational safety; typically within the process industry, mining, navigation, hospitals, infrastructure etc., where even a short interruption of the power supply may be crucial to human lives and cause huge operational disadvantages and economic losses.

ALL ADVANTAGES - ONE SYSTEM

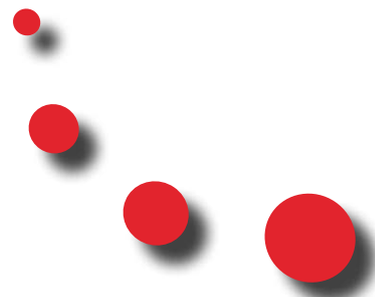
The Multi Drawer system provides the possibility to offer versatile and compact solutions, which simultaneously meet the end-user's demand for a competitive product.

Multi Drawer comes in a user-friendly modern design, constructed and designed in concert with the users. Multi Drawer provides efficient solutions and appears with the best combination of personnel and operational safety, user friendliness and economy.

- Best possible safety for personnel
- Competitive
- Fewer operational stops
- Compact design
- Operationally dependable
- Minimum maintenance
- Possibility of rebuilding while in operation

THE MODULAR SYSTEM

Multi Drawer is based on CUBIC's internationally recognised modular system. The modular system is one of the most versatile systems available for switchboards as well as to ensure the operation of electrical equipment.



OPTIMUM UTILISATION OF THE SPACE IN THE PANEL

The Multi Drawer is designed with optimum utilisation of the space in the panel and with possibility of choosing drawers in sizes from 16 A to 630 A.

The MD-drawers are prepared for installation of all bus systems on the market, incl. future use of Ethernet.

The MD-drawers are delivered with:

- Main plug, 3P or 4P
- Holes for component installation, etc.
- Alignment connections
- Interlock
- Fixed or hinged front
- Physical sizes from 1x1 to 3x3 modules

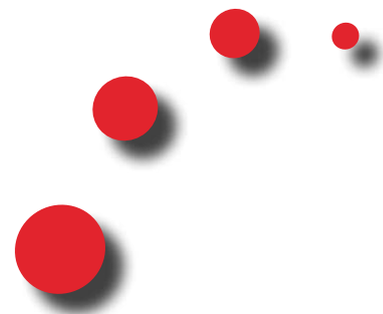


STANDARDS, TESTS AND APPROVALS

CUBIC pays much attention to both personal safety and operational dependability and therefore, we currently carry out tests that are demanded by the market, such as earthquake test, shock test and arcing test.

The CUBIC products are all tested and/or type approved by several of the world's most recognised test laboratories.

CUBIC products are all tested according to IEC 61439.



Turn opportunity into advantage...

DEGREE OF PROTECTION

The MD-drawers are available in:

- Up to IP54, enclosure
- Up to IP30 with shutter, internal
- Up to IP20 without shutter, internal

INTERNAL SEPARATION

The MD-drawers are available in:

- Form 3b or 4b

MD CONFIGURATION

The MD can be constructed in configurations from WFF to WWW.

WFF	WFW	WWF
WWW		
WDD	WDW	WWD

With seven combination possibilities for the main plug, plug outlet and aux. plug, the system can be adjusted to the customer's requirements to both operational and personnel safety.

MULTI DRAWER

The draw-out system of CUBIC is a system where electrical components are mounted in exchangeable drawer units, which can be operated without disconnecting the main supply of the panel.

Multi Drawer can be used where electrical energy is to be distributed with the highest possible personal and operational safety. Typically within the process and other industry, mining, navigation, hospitals, infrastructure etc. where even a short interruption of the power supply may be crucial to human lives and cause huge operational disadvantages and economic losses.

By choosing CUBIC's Multi Drawer solution, you open the doors not only to an optimum combination of user-friendliness, operational safety and economy, but to a number of advantages that satisfy meets the end-users demands for a competitive product, minimum maintenance, reduced downtime and the possibility of rebuilding the panel whilst live.

The Multi Drawer has been designed so that the panel builders can configure and equip the drawer themselves according to the project specifications. The design simultaneously makes it possible to offer the most competitive solution without having to accept a compromise regarding the specified functions.



NEW FEATURES - MULTI DRAWER

The new generation of Multi Drawer comes with key features that are designed for the benefit of the end-user. The Multi Drawer stands out. It is based on the very best from the previous version complemented with new key features that make Multi Drawer a system of advantages.

The new generation Multi Drawer meets the wishes and requirements of the end-user.

NEW FEATURES

- House in only three parts
- 40A 1.5x1 drawer
- Push button with integrated lock
- Covering MDA
- Closing method for door version

Further to the features listed above, Multi Drawer provides a range of other improvements:

- Improved inlet and outlet adaptors
- Left side outlet
- Larger holes for cables in the house
- Hole for rear assembling
- Dividing plate with hook
- Auxiliary plug
- Simplified holder for blind plate
- Reinforced bottom plate
- New rear plate
- Changed interlock
- DVHS for rear connection



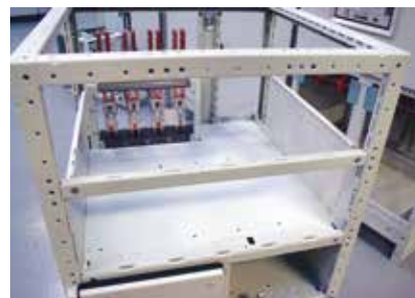
PUSH BOTTON

Custom designed push button with integrated padlocking.



40A 1.5X1 DRAWER

The 40A drawer for increased competitiveness.



HOUSE

The house is assembled from only three parts.



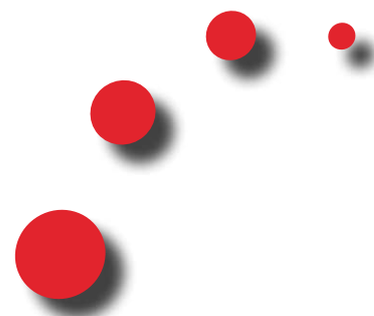
COVERING MDA

The shape curved covering is fitted without screws.



CLOSING METHOD - DOOR VERSION

Simplified closing method with only one pal for locking



MULTI DRAWER - OPTIONAL ACCESSORIES

With the focus on maximum versatility, it is possible to add a range of accessories to the MD drawers aimed at fulfilling the requested needs and wishes.

- Cable boxes for Multi Drawer
- Auxiliary circuits (control)
- Outlet plug
- Aux. switch
- Position indication
- Mounting plates
- Coding



TECHNICAL DATA

MATERIAL/BASIC TREATMENT:

Electro-galvanized or iron-phosphated steel plate

SURFACE/COLOUR:

Powder-lacquered, colour RAL 7035

STANDARDS AND APPROVALS:

IEC 61439

RATED VOLTAGE (Ue):

Up to 1000 V; 50 Hz

TEST VOLTAGE:

Up to 3.5 kV

MAIN BUSBAR:

(horizontal busbars)

RATED CURRENT, I AT 30K:

Up to 6300 Amps

SHORT-TIME WITHSTAND CURRENT, ICW:

Up to 120 kA

PEAK WITHSTAND CURRENT, Ipk:

Up to 264 kA

DISTRIBUTION BUSBAR:

(vertical busbars)

RATED CURRENT, In:

Up to 2000 Amps

SHORT WITHSTAND

CURRENT, Icw:

Up to 80 kA

PEAK WITHSTAND CURRENT, Ipk:

Up to 176 kA

DRAWERS:

(functional units)

INTERNAL SEPARATION:

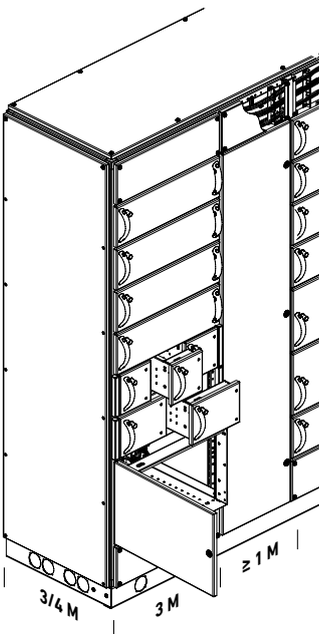
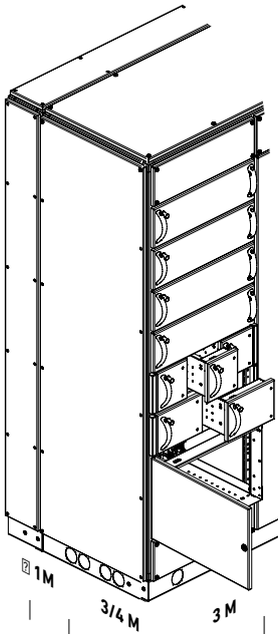
Form 3b or Form 4b

DEGREE OF PROTECTION:

Up to IP54, enclosure

Up to IP30 with shutter, internal

Up to IP20 without shutter, internal



Size	Rated current, I_n	Cut off current Limited peak	Joule integrale I^2t	Prospective short-circuit, I_{cc}
1x1 M	Up to 40 A	Up to 15.4 kA	Up to $1.17 \times 10^6 A^2S$	Up to 120 kA
1.5x1 M	Up to 200 A	Up to 34.9 kA	Up to $6.25 \times 10^6 A^2S$	Up to 120 kA
3x1 M	Up to 630 A	Up to 71.0 kA	Up to $1.97 \times 10^7 A^2S$	Up to 120 kA
3x1.5 M	Up to 630 A	Up to 71.0 kA	Up to $1.97 \times 10^7 A^2S$	Up to 120 kA
3x2 M	Up to 630 A	Up to 71.0 kA	Up to $1.97 \times 10^7 A^2S$	Up to 120 kA
3x3 M	Up to 630 A	Up to 71.0 kA	Up to $1.97 \times 10^7 A^2S$	Up to 120 kA

Worldwide solutions

CUBIC is founded on a unique idea of a modular system for construction of electrical panels. This idea has developed CUBIC into a global and recognised partner with a product range that comprises any type of enclosure.



DENMARK

(Head office)

CUBIC-Modulsystem A/S
Skjoldborgsgade 21
DK-9700 Broenderslev
Denmark
Tel. +45 9882 2400
info@cubic.eu

NORWAY

CUBIC-Norge A/S
Postboks 33
Jeksleveien 55
3300 Frogner
Norge
Tel. +47 6386 7100
info@cubic-norge.no

SWEDEN

CUBIC Svenska AB
Box 353
Hantverksgatan 5 B
S-571 24 Nässjö
Sweden
Tel. +46(0)380 741 70
info@cubicsvenska.se

POLAND

CUBIC Polska Sp. Z o.o.
North West Logistics Park
Kniewska Street 5
PL-70-846 Szczecin
Poland
Tel. +45 9882 2400
info@cubic.eu

U.K.

CUBIC Modular Systems
(U.K.) Ltd
Unit 1, Queensmead Place
Textilose Road, Trafford Park
Manchester, M17 1PH
U.K.
Tel. +44 161 876 4742
info@cubic-uk.co.uk

IRELAND

CUBIC-Modulsystem A/S
Units 64 & 65
Parkwest Enterprise Centre
Parkwest Industrial Park
IRL-Dublin 12
Ireland
Tel. +353 16 215 288/289
info@cubic.ie

CHINA

CUBIC Electromechanical
System (Tianjin) Co., Ltd
30 Xin Ye 3rd Street
TEDA West Building 17
Tianjin, 300462
China
Tel. +86 (22) 5983 2158
info@cubic.asia

BELGIUM

CUBIC-Modulsystem A/S
Chaussée de Namur 85A
B-1400 Nivelles
Belgium
Tel. +32 6721 2979
info@be.cubic.dk

INDIA

CUBIC Modular System India
Private Limited
No. B01, ESR Industrial and
Logistics Park, Varanavasi
Village, Oragadam, Walajabad
Taluk, Kanchipuram District
TamilNadu, India - 631 604.
Tel. +91 44 4028 2506
info@cubic.eu

SPAIN

CUBIC Modular System
España SL.
Ronda Maiols, 1 - Ed.,
BMC, local 349
08192 Sant Quirze del Vallès
Barcelona, Spain
Tel. +34 684 259 748
info@es.cubic.eu

THE NETHERLANDS

CUBIC Nederland BV
Kelvinring 54
2952 BG Alblasserdam
The Netherlands
Tel. +31 (0) 627 064 567
info@nl.cubic.eu