

U-POWER
OMEGA System of
Air Circuit Breakers



Congratulations...

U are on the verge of being the proud user of **U-POWER** **OMEGA** System of Air Circuit Breaker(s). These are State-of-the-art circuit breakers, designed with **USERS** in mind. Please make sure you have asked for all the accessories needed by your application.

Before proceeding with further unpacking...

please go through section 1 - 'On receiving **U-POWER** **OMEGA** System of ACBs

For long and trouble-free service from **U-POWER** **OMEGA** System of ACBs...

Please go through this manual fully. **U-POWER** **OMEGA** System of ACBs have many safety related as well as innovative features, which are explained herein.

If facing any operational difficulty... please refer the last chapter of this manual titled 'Useful Hints'.

This **USERS'** Manual is a generic guide to normal site installation, operation and maintenance. **U-POWER** **OMEGA** System of ACBs and their accessories should only be installed, operated and maintained by competent and properly authorized personnel.

For further information, write to us at: cic@LNTEBG.com

CAUTION

- Non-observance of the safety instructions can result in severe personal injury or equipment damage.
- Successful and Safe operation of the equipment (including accessories) depends on proper handling, installation, operation and maintenance.
- Before commencing with installation or maintenance,
 - Disconnect power supply of the device
 - Ensure that device cannot be accidentally restarted
 - Verify isolation from supply and earthing
 - Cover and enclose all neighboring live equipment
 - Discharge spring
 - Follow engineering instructions of the device concerned
 - Before touching device, ensure you are free of electrostatic charge
- Ensure that deviations of the mains and control voltages do not exceed the specified operating limits, as this may cause malfunction, dangerous operation and damage to product.

Contents:

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 - 1.2 Unpacking
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 7. Maintenance & Operations
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Section 1

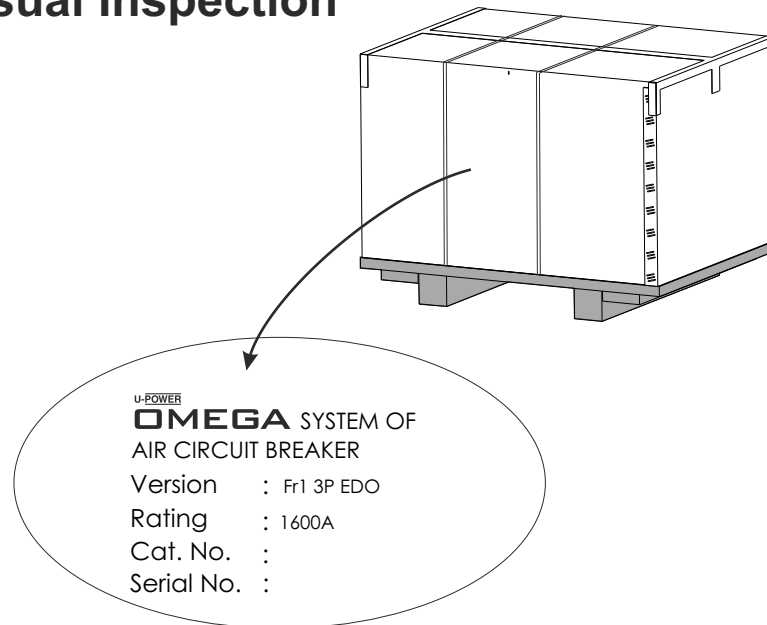
On Receiving

U-POWER **OMEGA** System

- 1.1 Visual Inspection
- 1.2 Unpacking
- 1.3 Handling
- 1.4 Storage

1.1 Visual Inspection

1.1 Visual Inspection



Before Unpacking,

- Inspect the carton for any damage. In case of visible damage to the carton, contact nearest L&T branch office before unpacking.
- Verify the breaker version and rating written on the carton with your order.

Weights:

Before proceeding with unpacking, it is important to know the gross weight of the breaker for proper selection of handling equipment.

Approx. Gross Weight of breaker with packing , adaptors & accessories (kg)

Rating Specification Parameters																		
Frame			I								II							
Version			N	S	H	N	N08*/D10*/S	H	S	H	N/S	N08/N10/H	N	S	N08/N10/H	S	H	N08*/H
Rated Uninterrupted current at 50deg.C In (A)			400-1600				2000				2500				400 - 2500			
Weight kg	Fixed ACB	3P	60	62	69	64	64	69	69	69	76	83	83	83	83	83	83	83
		4P (100%N)	73	76	85	79	79	85	85	85	120	132	132	132	132	132	132	132
	Drawout ACB	3P	87	91	103	94	98	103	103	103	113	125	125	125	125	136	136	136
		4P (100%N)	104	109	127	112	115	127	127	127	168	181	181	181	181	195	195	195

50% N

Rating Specification Parameters										
Frame			I							
Version			N	S	H	S	H	N	S	H
Rated Uninterrupted current at 50deg.C In (A)			400-2000				2500			
Weight kg	Fixed	4P (50% N)	79	79	85	85	132	132	132	132
	D/O	4P (50% N)	112	115	127	127	181	181	181	195

200% N

Rating Specification Parameters										
Frame			I							
Version			N	S	S	H	S	H	S	H
Rated Uninterrupted current at 50deg.C In (A)			400 -1250				1600			
Weight kg	Fixed	4P (200% N)	85	85	132	132	132	132	123	123
	D/O	4P (200% N)	127	127	181	181	195	195	185	185

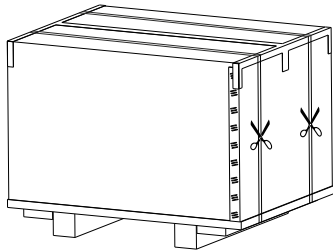
40 deg C

* N08 : In Frame-1 available from 400-2000A, In Frame-3, available upto 4000A

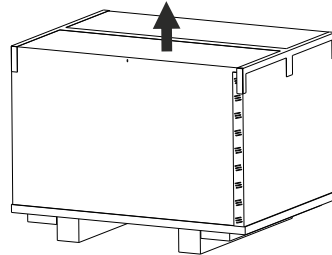
Note: All weights are with Vertical configuration of Cradle adaptors

1.2 Unpacking

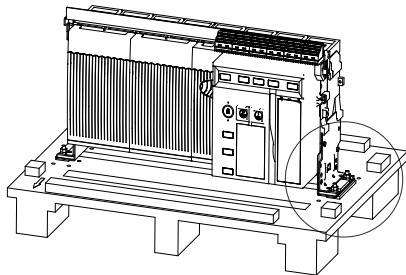
a) For Fixed Breakers:



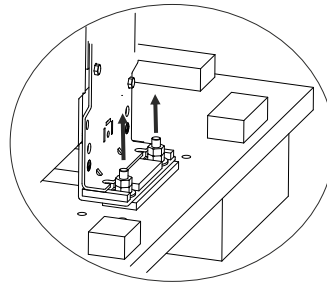
Step 1: Cut & remove the straps



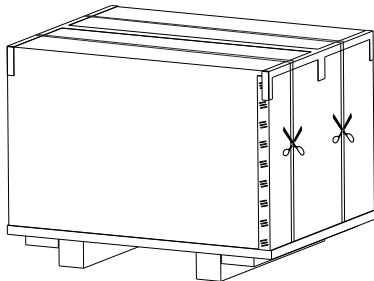
Step 2: Lift the carton and remove any accessories taped to the breaker or kept loose on the palette.



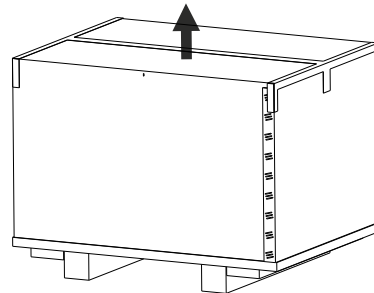
Step 3: Remove Breaker mounting nuts (8 Nos.) as indicated by arrows from both left and right sides



b) For Draw-out Breakers:

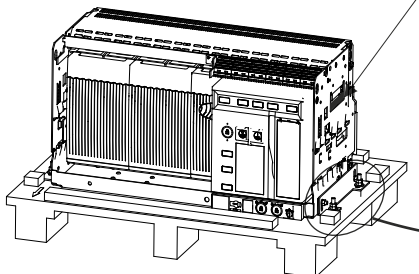


Step 1: Cut & remove the straps



Step 2: Lift the carton and remove any accessories taped to the breaker or kept loose on the palette.

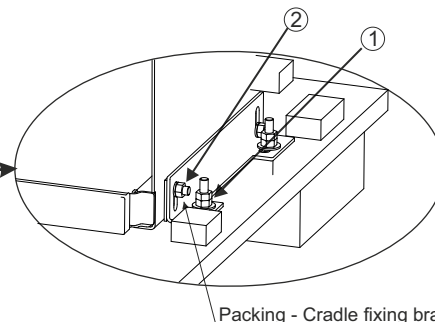
Step 3: Remove Transportation Cushion



Step 4: Rack-out the breaker & remove breaker from cradle (Details in Section 2.3)

Step 5: Remove Cradle fixing bracket and nuts 1 and 2 (8 Nos.) as shown below from both left and right sides

Ensure that no loose hardware are left out in the cradle



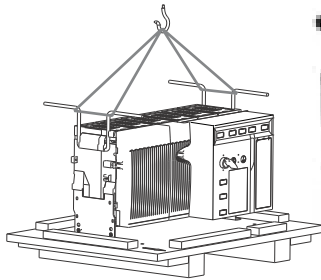
Packing - Cradle fixing bracket

1.3 Handling

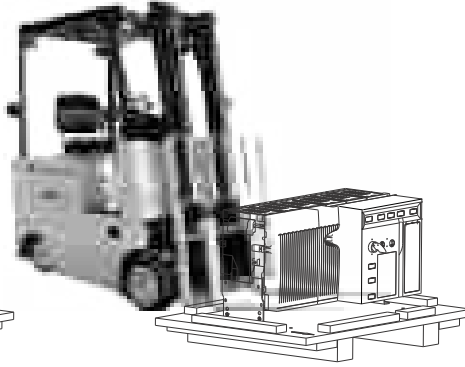
CAUTION

Heavy equipment. Exercise proper care to avoid personal injury and equipment damage.

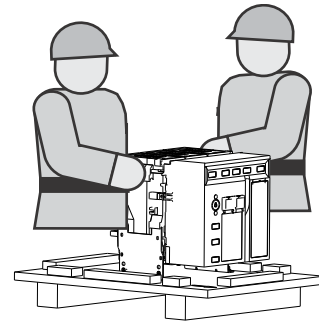
a) For Fixed breakers:



Lift the breaker using a crane. A special Lifting Handle is available (optional) to facilitate handling.

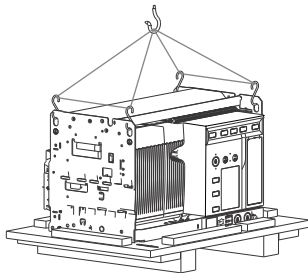


The breaker can also be transported using a Fork lift

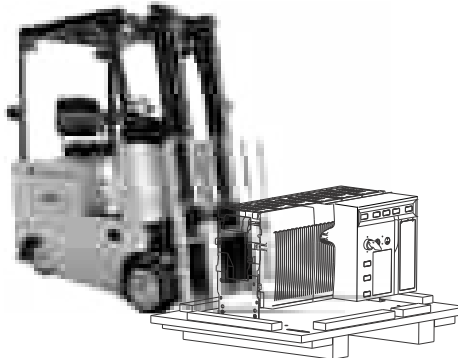


Frame 1 breakers can also be transported by 2 persons.

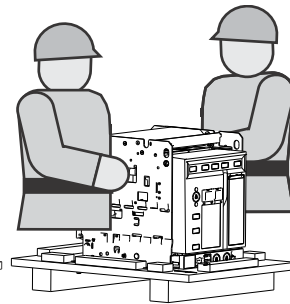
b) For Draw-out breakers:



Lift the breaker using hooks at Specified places as shown above.



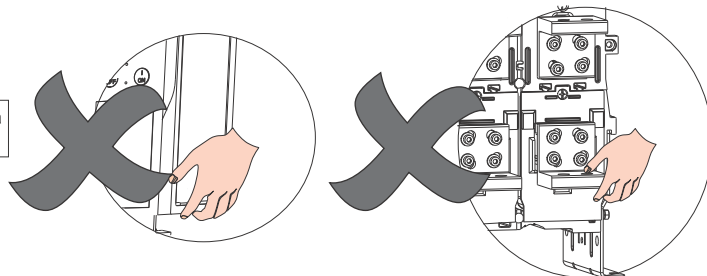
The breaker can also be transported using a Fork lift.



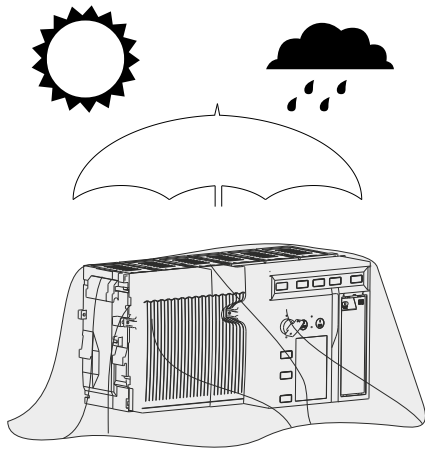
Frame 1 breakers can also be transported by 2 persons.

CAUTION

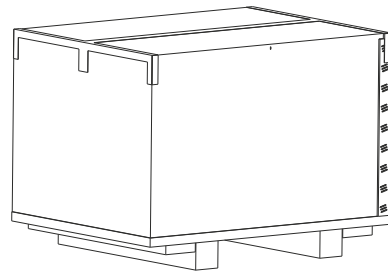
Do not lift the breaker using Facia or Terminals.



1.4 Storage

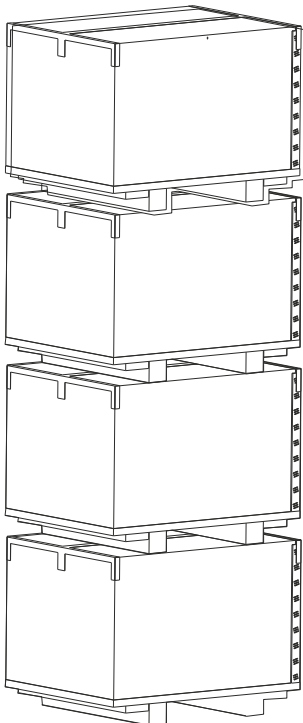


CAUTION Store the breaker in a cool, dry place, away from dusty / corrosive environment.



When Cradle and Breaker are not being used for a long time, pack them in the carton and store in a dry place.

Temperature Range : -40 to 85 °C.



CAUTION Do not stack more than 4 breakers one above the other. Ensure that higher frame ACBs are not stacked above lower frame ACBs.

Section 2

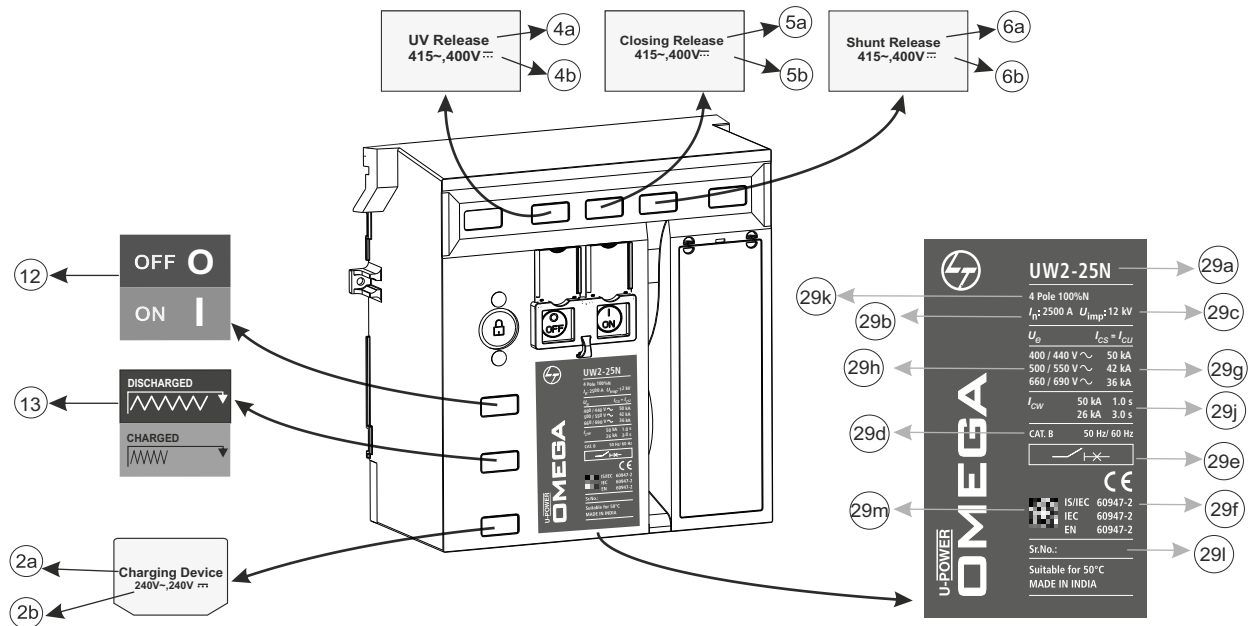
Understanding

U-POWER

OMEGA System

- 2.1 Identification
- 2.2 Exploring
- 2.3 Racking-out
- 2.4 Operating
- 2.5 Technical Data

2.1 Identification:



- 2a - Type designation for Electrical Charging device (ECD)
- 2b - Operating voltage for ECD
- 4a - Type designation for Under-voltage release (UVR)
- 4b - Operating voltage for UVR
- 5a - Type designation for Closing release (CR)
- 5b - Operating voltage for CR
- 6a - Type designation for Shunt release (SR/SRW)
- 6b - Operating voltage for SR/SRW
- 12 - ON-OFF indication
- 13 - Spring status indication

29a - UW2-25N

Frame Size	Rated Uninterrupted Current (In)
04	400A
06	630A
08	800A
10	1000A
12	1250A
16	1600A
20	2000A
25	2500A
32	3200A
40	4000A
50	5000A
63	6300A

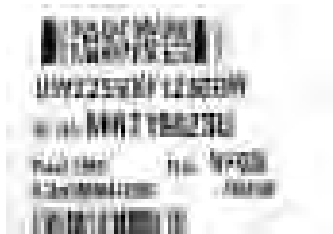
Version for Breaking Capacity

N	50 kA
S	65 kA
H	80 kA
V	100 kA

N08	50 kA	@ 800V
N10	50 kA	@ 1000V
N08	50 kA	@ 800V
D10	36kA	@ 1000V
N10	50 kA	@ 1000V

- 29b - Rated Uninterrupted Current
- 29c - Rated impulse withstand voltage
- 29d - Utilization Category
- 29e - Suitability for isolation
- 29f - Standards compliance
- 29g - Rated Service breaking capacity
- 29h - Rated operational voltage
- 29j - Rated short-time withstand current
- 29k - No. of Poles & Pole details
- 29l - Serial number of ACB
- 29m - QR Code

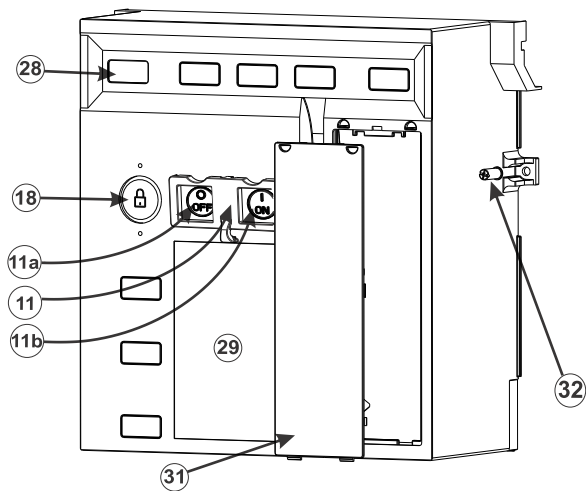
Label on side of Breaker/Cradle:



→ 30

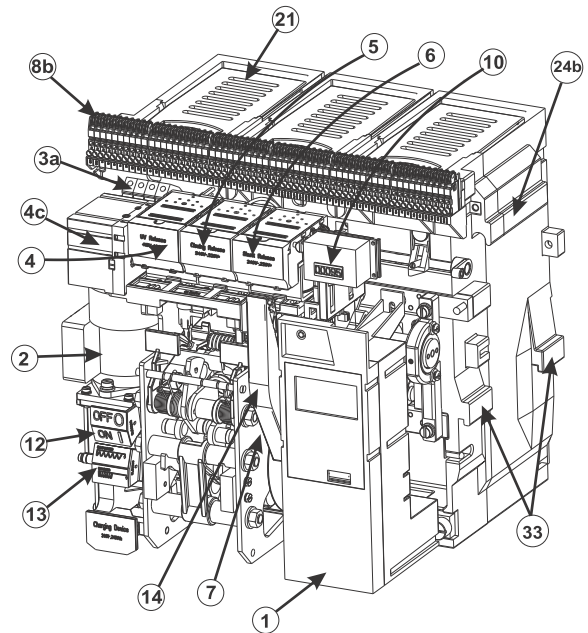
30 - Bar coded Information about the Product

2.2 Exploring



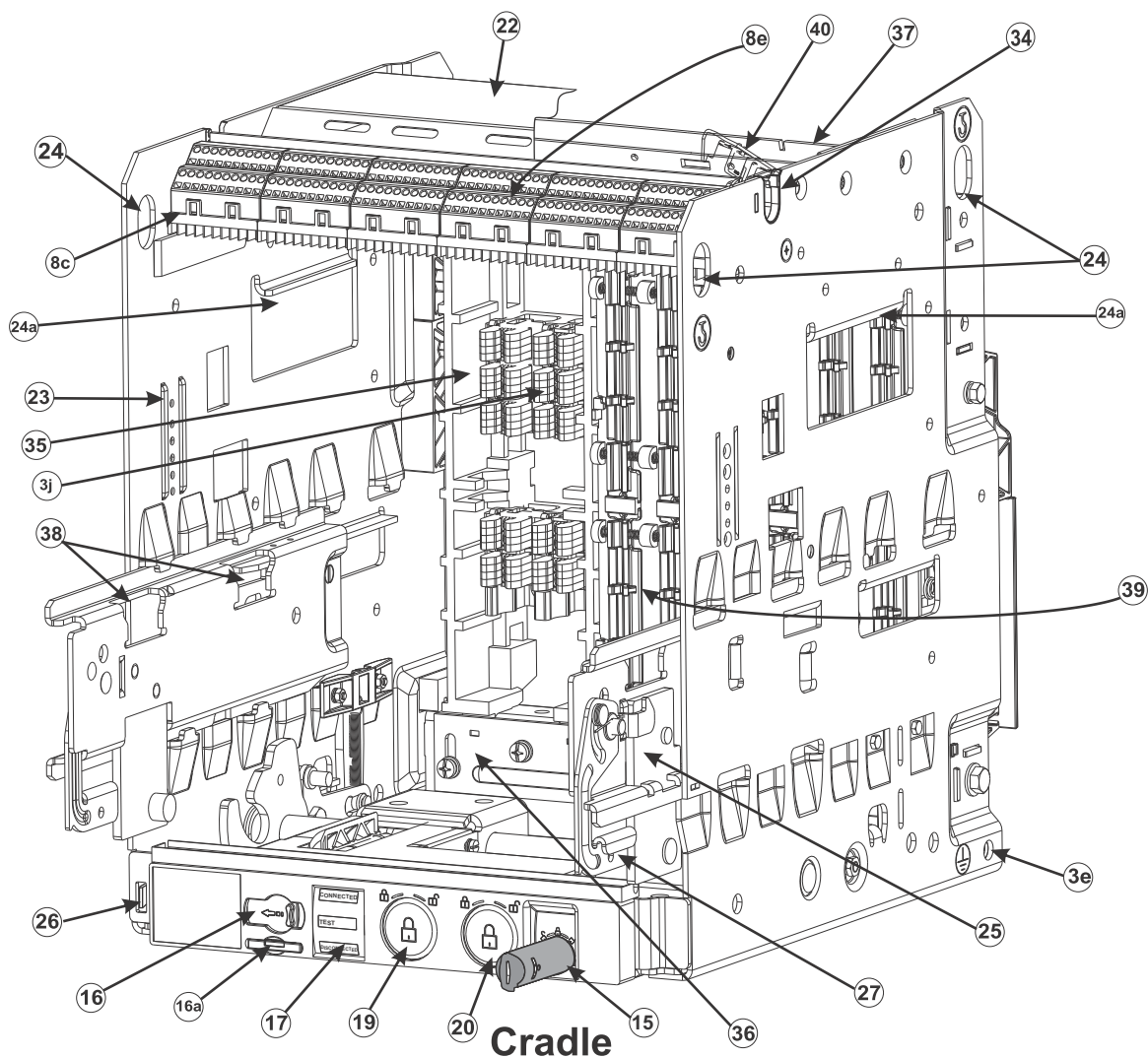
Facia

- 11 Shroud for ON-OFF Buttons
- 11a OFF button
- 11b ON button
- 18 OFF button locking
- 28 USERS' Identification location
- 29 Name plate
- 31 Cover for Protection&Control unit (P&C)
- 32 Facia fixing screw



Breaker

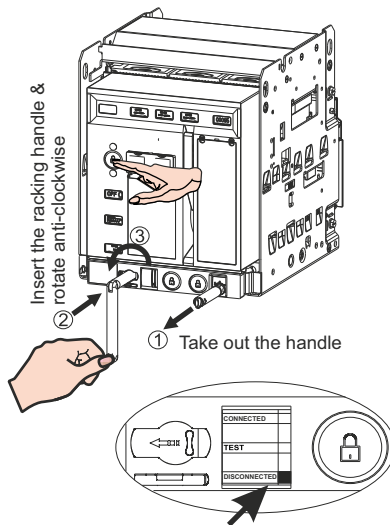
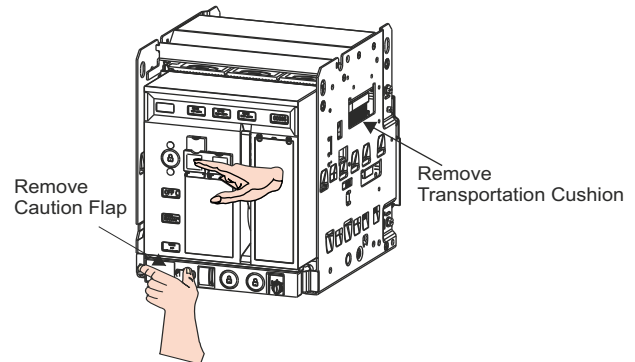
- 1 Protection&Control Unit
- 2 Electrical Charging Device
- 3a Auxiliary Contacts
- 4 Undervoltage Release
- 4c Undervoltage Release Controller
- 5 Closing release
- 6 Shunt Release
- 7 Ready-To-Close (Microswitch)
- 8b Secondary Isolating Contacts on Breaker
- 10 Operation Counter
- 12 ON-OFF Indication
- 13 Spring Status Indication
- 14 Charging handle
- 21 Arc Chute
- 24b Lifting location on breaker
- 33 Projections for resting breaker on cradle



- | | | | |
|-----|--|-----|------------------------------------|
| 3e | Hole for Earthing Connection | 24 | Lifting Locations (4 nos.) |
| 3j | Jaw Contacts | 24a | Additional Lifting Locations |
| 8c | Secondary Isolating Contacts on Cradle | 25 | Withdrawal Rails |
| 8e | Electrical Position Indication | 26 | Door Racking Interlock |
| 15 | Racking Handle | 27 | Breaker Pull-out Handle |
| 16 | Smart Racking Shutter | 34 | Guide for routing Control Wiring |
| 16a | Padlock for Racking shutter | 35 | Terminal Supports |
| 17 | Position Indicator | 36 | Cradle Bottom cross-component |
| 19 | Position Lock - 1 | 37 | Cradle Top cross-component |
| 20 | Position Lock - 2 | 38 | Slot for placing breaker on Cradle |
| 22 | Arc Shield | 39 | Safety Shutter |
| 23 | Rating Error Prevention | 40 | Door Interlock |

2.3 Racking-out

For D/O Breakers remove the Transportation Cushion (2 Nos.) & its instruction label, before doing racking operation of the breaker.



Keeping OFF button (11a) pressed, open the Racking Shutter (16). In case Breaker is out of the panel or the panel door is open, gently press Racking Interlock (26) to defeat it.

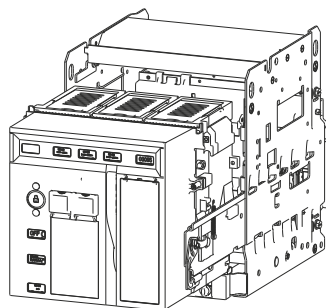
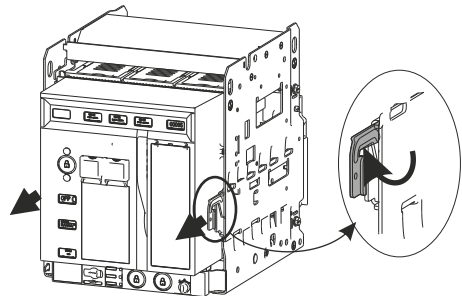
Note: Once racking shutter is opened, the breaker can not be closed, even by an electrical closing command.

Rack-out the breaker to Disconnected position.

Note: After removing the racking handle (15), the racking shutter automatically recloses only in distinct 'Connected' / 'Test' and 'Disconnected' positions (17). Hence, Breaker cannot be closed in any Intermediate positions to ensure User safety.

CAUTION Excessive, forceful Racking-out beyond Disconnected position may lead to Product damage.

Pull the breaker out using pull-out handles (27).

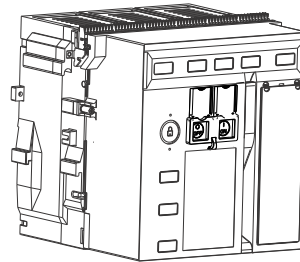


In Maintenance position, Breaker can be removed from the cradle by two persons (Fr.1) or by using a crane (Fr.2 & 3).

Please refer 1.3 Handling.

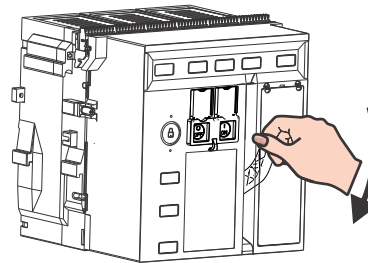
2.4. Operating:

Initially, the Breaker is **OFF O** and Spring is 



Charge the Main spring through multiple strokes of charging handle (14)

Now the Breaker is **OFF O** and Spring is 



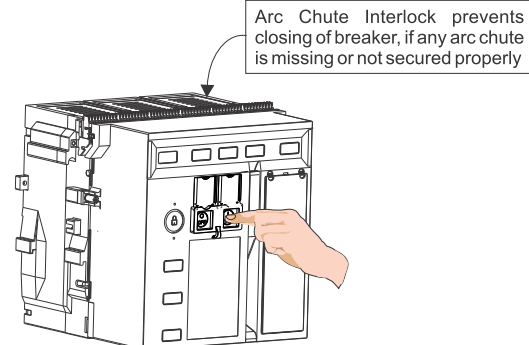
Push 'ON' button (11b) to close the breaker.

Now, the breaker is **ON I** and spring has 

In this situation, spring can be charged again for next operation.

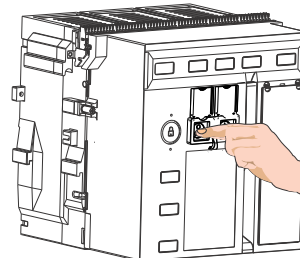
Breakers equipped with Undervoltage (4) cannot be normally closed unless the release is energized.

u-POWER OMEGA ACB's Undervoltage release has a special feature, by which one can still check the operation. (Refer. Page 4-10 for details)




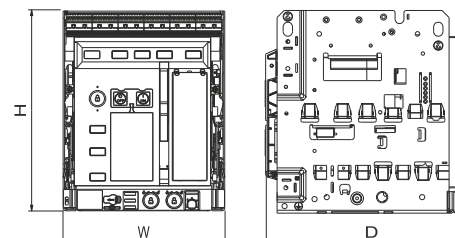
Push 'OFF' button (11a) to trip the breaker.

Now, the breaker is **OFF O** and spring is 



2.5 Technical Data

Common Parameters	Unit	Symbol	
Rated Operational Voltage at 50/60 Hz	V	Ue	Upto 800/1000
Rated Insulation Voltage at 50/60 Hz	V	Ui	1250
Rated Impulse Withstand Voltage - Main Circuit	kV	Uimp	12
Rated Impulse Withstand Voltage - Auxiliary Circuit	kV	Uimp	4
Number of Poles			3 & 4 (50, 100, 200% N)
Suitability for Isolation			Yes
Intrinsic Degree of Protection (Breaker Front)			IP 53 / IP 54*
Pollution Degree Suitability			4
Utilization Category			B
Operating Temperature (IEC 60068-2-1, IEC 60947-1 (Annex Q))			-25°C to 70°C
Degree of Impact Protection (Breaker Front)			IK 08 / IK 10*
Vibration Withstand Level (IEC 60068-2-6, IEC 60947-1 (Annex Q))			2 Hz to 13.2 Hz, +/-1mm displacement 13.2 Hz to 100 Hz, 0.7g acceleration
Shock Withstand Level (IEC 60068-2-27, IEC 60947-1 (Annex Q))			15g for 11 ms (Half-sine wave pulse)
Compliance			IS/IEC 60947-2, EN 60947-2, IEC 60947-2



H : Height
W : Width
D : Depth with flat terminals

Up to 690V AC

				FRAME			I						II								III						
Rating specific parameters				Neutral	Unit	Symbol																					
Rated uninterrupted Current at 50 deg. C					A	In	400-1600			2000			2500		400-2500			3200			4000		400-5000		6300**		
Version							N	S	H	N	S	H	S	H	N	S	H	N	S	H	S	H	H	V	H	V	
Rated Ultimate	415/440V ~ 50/60 Hz	kA	Icu		50	65	80	50	65	80	65	80	50	65	80	50	65	80	50	65	80	65	80	80	100	80	100
S.C. Breaking	500/550V ~ 50/60 Hz	kA			42	55	65	42	55	65	55	65	55	65	42	55	70	42	55	70	55	70	70	85	70	85	
Capacity	660/690V ~ 50/60 Hz	kA			36	50	55	36	50	55	50	55	50	55	36	50	55	36	50	55	50	55	65	75	65	75	
Rated Service	415/440V ~ 50/60 Hz	kA	Ics		100% Icu																						
S.C. Breaking	500/550V ~ 50/60 Hz																										
Capacity	660/690V ~ 50/60 Hz																										
Rated Short	0.5 sec	kA	Icw		50	65	80	50	65	80	65	80	50	65	80	50	65	80	65	80	80	100	80	100			
Time Withstand	1.0 sec				50	65	80	50	65	80	65	80	50	65	80	50	65	80	65	80	80	100	80	100			
Capacity	3.0 sec			26	36	44	26	36	44	36	44	26	44	50	26	44	50	44	50	65	75	65	75				
Rated S.C Making Capacity	415/440V ~ 50/60 Hz	kA	Icm	105	143	176	105	143	176	143	176	105	143	176	105	143	176	143	176	176	220	176	220				
	500/550V ~ 50/60 Hz			88	121	143	88	121	143	121	143	88	121	154	88	121	154	121	154	154	187	154	187				
	660/690V ~ 50/60 Hz			76	105	121	76	105	121	105	121	76	110	121	76	110	121	110	121	143	165	143	165				
Break Time				ms	25																						
Closing time					60																						
Dimensions	Fixed ACB	Width - 3P		mm	W	347						447						647									
		Width - 4P	100%	mm	W	447						581						847									
		Depth		mm	D	324						324						334									
		Height		mm	H	430																					
	Drawout ACB	Width - 3P		mm	W	347						447						647									
		Width - 4P	100%	mm	W	447						581						847									
		Depth		mm	D	421						421						431									
		Height		mm	H	433																					
Mechanical Life - With Maintenance				no. of cycles		20000						15000						10000									
Frequency of Operations - Mechanical				cycles/hour		60																					
Electrical Life - Without Maintenance#				no. of cycles		10000						5000		5000						5000		2000					
Frequency of Operations - Electrical				cycles/hour		40																		20			
Pitch I/C - O/G				mm		105																					
Pitch	Ph-Ph			mm		100						133						200									
	Ph-N		100%	mm		100						133						200									
Gross Weight (Max.)	Fixed ACB	3P		kg		60	62	69	67	64	69	69	69	76	76	83	83	83	83	83	83	130	130	138	138		
		4P	100%	kg		73	76	85	79	79	85	85	85	120	120	132	132	132	132	132	132	143	143	170	170		
	Drawout ACB	3P		kg		87	91	103	94	98	103	103	103	113	113	125	125	125	125	136	136	198	198	227	227		
		4P	100%	kg		104	109	127	112	115	127	127	127	168	168	181	181	181	181	195	195	248	248	285	285		

* With Special Cover

**40 deg C

With Maintenance Electrical Life = Mechanical Life

2.5 Technical Data

800V/1000V AC

				FRAME		I		II		III	
Rating specific parameters				Neutral	Unit	Symbol					
Rated uninterrupted Current at 50 deg. C					A	In	400-2000		400-3200		400-4000
Version							N08	D10	N08	N10	N08
Rated Ultimate S.C. Breaking Capacity	800V ~ 50/60 Hz				kA	Icu	50	—	50	50	50
	1000V ~ 50/60 Hz				kA		—	36	50	50	—
Rated Service S.C. Breaking Capacity	800V ~ 50/60 Hz				kA	Ics	100% Icu				
	1000V ~ 50/60 Hz						—	100% Icu			—
Rated Short Time Withstand Capacity	1 sec				kA	Icw	50	36	50	50	50
	3 sec						36	36	50	50	50
Rated S.C Making Capacity	800V ~ 50/60 Hz				kA	Icm	105	—	105		105
	1000V ~ 50/60 Hz						—	75.6	—	105	—
Break Time					ms	25					
Closing time				60							
Dimensions	Fixed ACB	Width - 3P			mm	W	347		447		647
		Width - 4P		100%	mm	W	447		581		847
		Depth			mm	D	324		324		334
		Height			mm	H	430				
	Drawout ACB	Width - 3P			mm	W	347		447		647
		Width - 4P		100%	mm	W	447		581		847
		Depth			mm	D	421		421		431
		Height			mm	H	433				
Mechanical Life - With Maintenance				no. of cycles		20000		15000		10000	
Frequency of Operations - Mechanical				cycles/hour		60					
Electrical Life - Without Maintenance#				no. of cycles		1000		1000	500	1000	
Frequency of Operations - Electrical				cycles/hour		30		30	20	20	
Pitch I/C - O/G					mm		105				
Pitch	Ph-Ph				mm		100		133		200
	Ph-N			100%	mm		100		133		200
Gross Weight (Max.)	Fixed ACB	3P		kg		64		83		130	
		4P	100%	kg		79		132		143	
	Drawout ACB	3P		kg		98		125		198	
		4P	100%	kg		115		181		248	

50%N

Rating Specification Parameters				Symbol						
Frame				I			II		III	
Version				N S H		S/H	N/S/H	S/H	H / V	
Rated Uninterrupted Current at 50deg. C				In (A)		400-2000	2500	400-3200	4000	3200-5000
Dimensions	Fixed	Width 4P	50% W (mm)	447		447	581	581	747	
	D/O	Width 4P	50% W (mm)	447		447	581	581	747	
Pitch	Ph-N	50% N	mm	100		100	133.3	133.3	150	
Weight	Fixed	4P 50% N	kg	79	79	85	85	132	132	137
	D/O	4P 50% N	kg	112	115	127	127	181	195	223

200%N

Frame				I	II		III
Version				N & S	S & H	S & H	H
Rated Uninterrupted Current at 50deg. C			In (A)	400-1250	1600	2000	2000-2500
Dimensions	Fixed ACB		200% W (mm)	447	581	581	647
	Drawout ACB		200% W (mm)	447	581	581	647
Pitch	Ph-N	200% N	mm	100	133.3	133.3	200
Weight	Fixed	4P 200% N	kg	85	132	132	123
	D/O	4P 200% N	kg	127	181	195	185

With Maintenance Electrical Life = Mechanical Life

Section 3

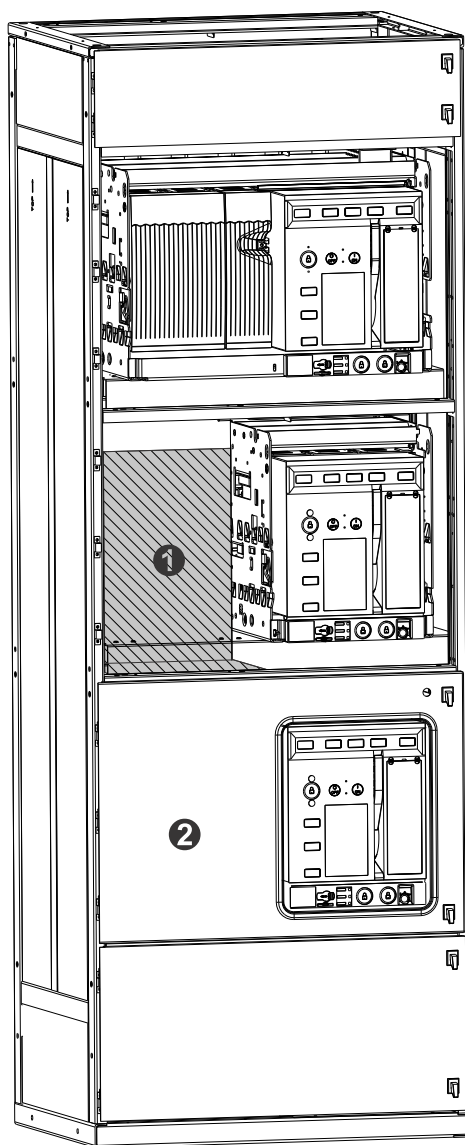
Installing

U-POWER **OMEGA** System

- 3.1 Mounting & Door cut-out
- 3.2 Termination
- 3.3 Loading in Panel
- 3.4 Control circuit connections

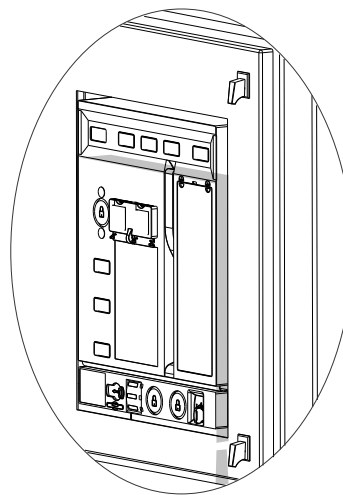
3.1 Mounting & Door cut-out

Mounting **U-POWER** **OMEGA** in a Panel



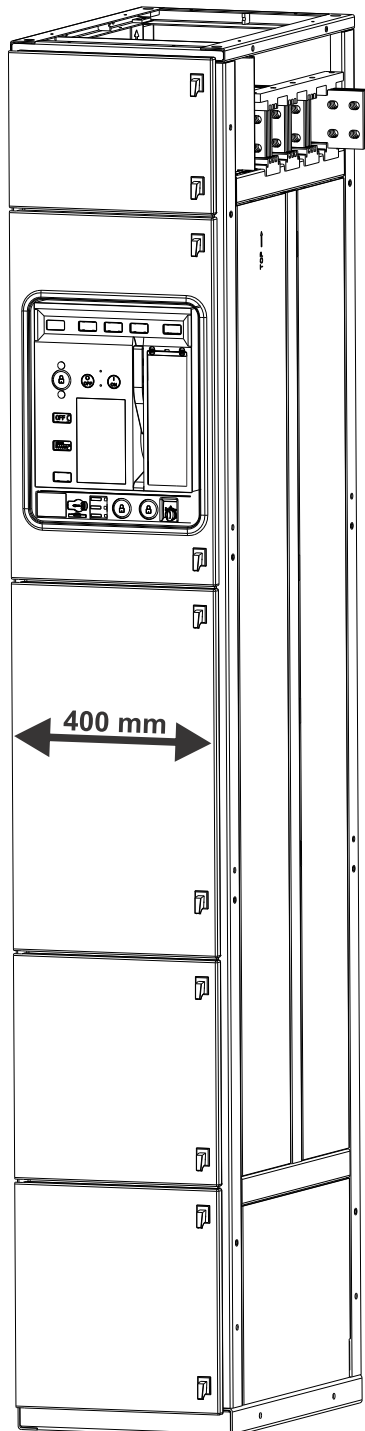
General Information:

- 1 **U-POWER** **OMEGA** System of Breakers have common Height and Depth across the range to facilitate Panel design.
- 2 **U-POWER** **OMEGA** System of Breaker's front facia is Right aligned thereby giving uniform panel appearance. This feature also leads to optimum utilization of panel space, inside the panel as well as on the door.
- 3 While Left hand side Hinge is recommended, **U-POWER** **OMEGA** System of Breakers also supports Right hand side hinged panel design.



- 4 **U-POWER** **OMEGA** System of Breaker's front facia should project 7 mm outside the panel door, when in Connected position

Compact Panels



Frame 1, 3 Pole u-POWER **OMEGA** System of breaker can be fitted in a 400mm wide panel.

At the same time, u-POWER **OMEGA** System of breakers can accommodate Aluminium Termination.

u-POWER **OMEGA** System of breakers in other frame sizes also support compact panels,

Frame size	No. of Poles	Min. Panel width
1	3	400 mm
1	4	500 mm
2	3	500 mm
2	4	700 mm
3	3	700 mm
3	4	900 mm

Note: 4-pole ACBs considered above are with max. 100% Neutral Rating.

Actual panel dimensions depend on a number of other factors viz.

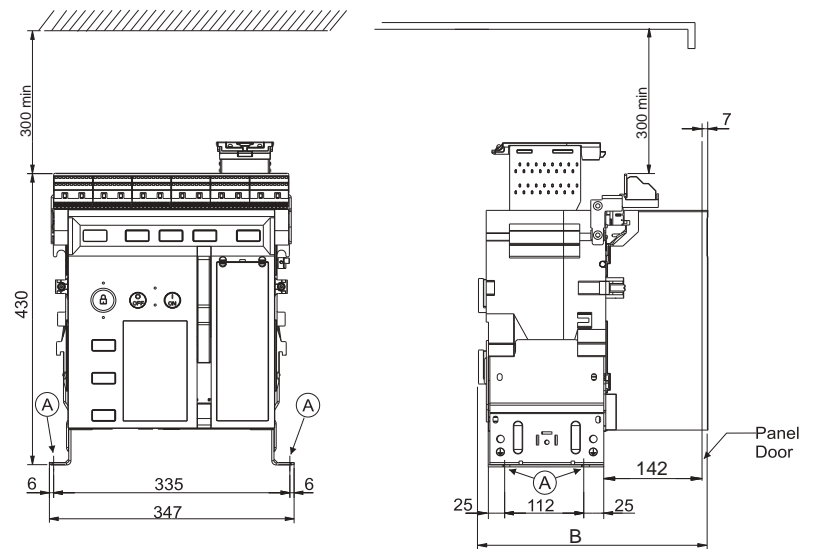
- Ventilation of room
- IP degree of panel
- Feeder configuration & loading
- Link layout
- Size of Power cables, etc.

Mounting

400A-2000A N/N08/D10 & 400A-2500A S/H Fr.1 3P

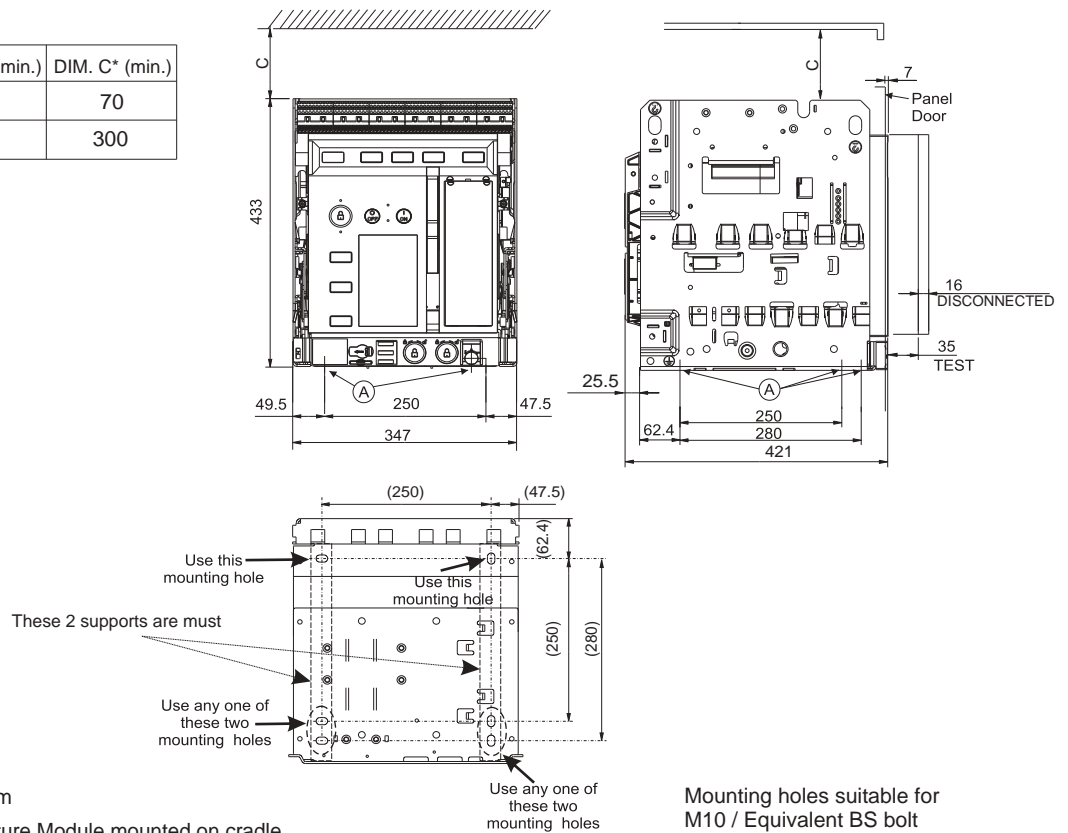
Fixed Circuit Breaker

VERSION	DIM. B
400-2000A N, N08, D10 & S	326
400-2000A H	324
2500A S & H	324



Drawout Circuit Breaker

VERSION	DIM. C (min.)	DIM. C* (min.)
N, S, H	45	70
N08/D10	300	300



All Dimensions in mm

* In case of Temperature Module mounted on cradle

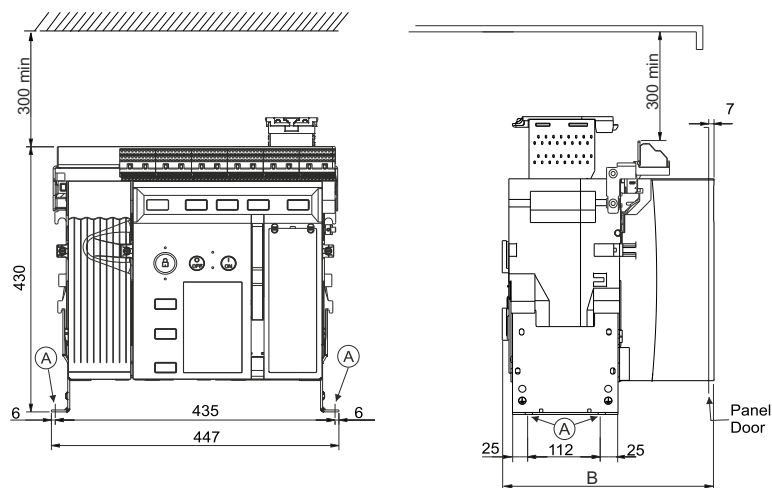
Mounting holes suitable for
M10 / Equivalent BS bolt

Mounting

400A-2000A N/N08/D10 & 400A-2500A S/H Fr.1 4P (100% N)

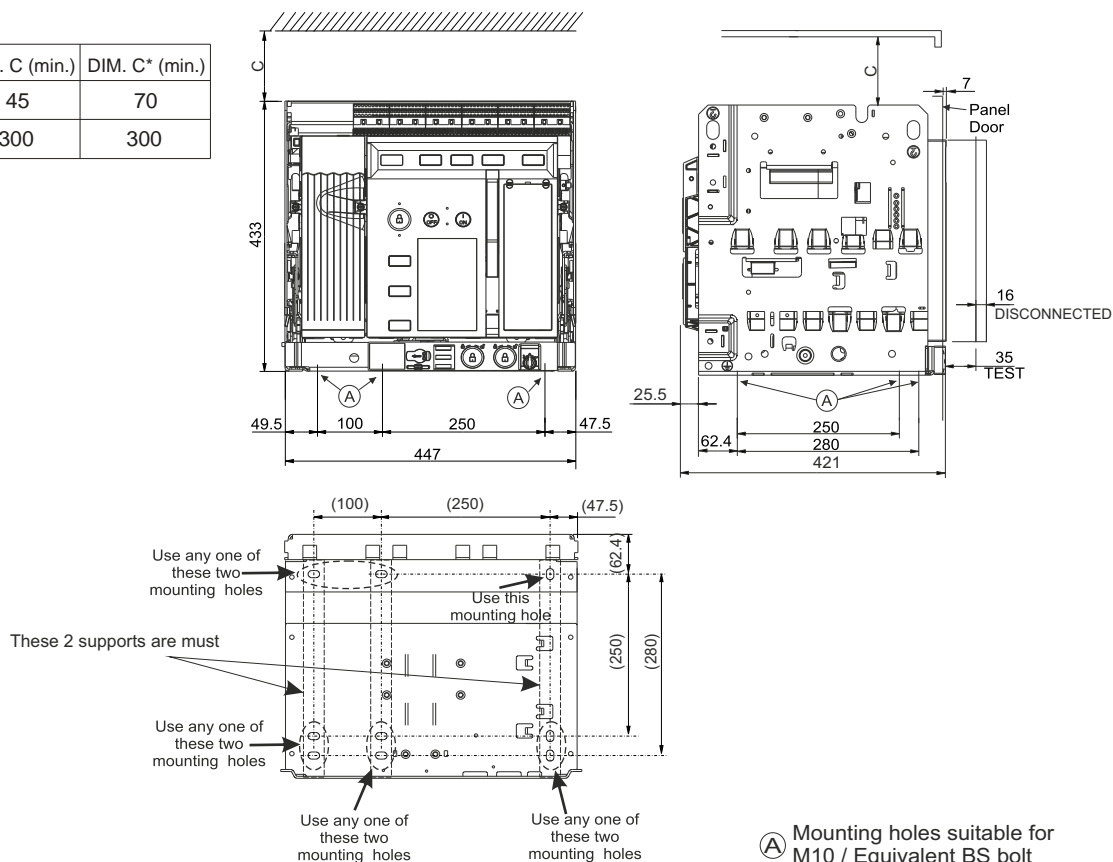
Fixed Circuit Breaker

VERSION	DIM. B
400-2000A N, N08, D10 & S	326
400-2000A H	324
2500A S & H	324



Drawout Circuit Breaker

VERSION	DIM. C (min.)	DIM. C* (min.)
N, S, H	45	70
N08/D10	300	300



Ⓐ Mounting holes suitable for M10 / Equivalent BS bolt

All Dimensions in mm

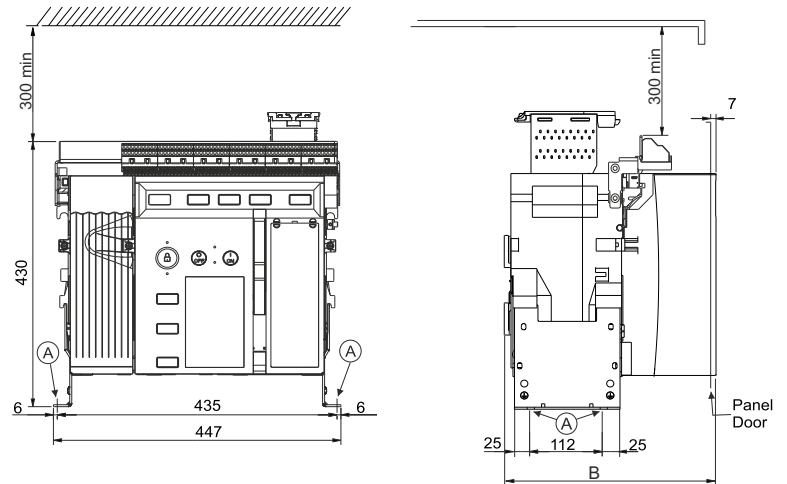
* In case of Temperature Module mounted on cradle

Mounting

400A-2000A N/N08 & 400A-2500A S/H Fr.1 4P (100% N)

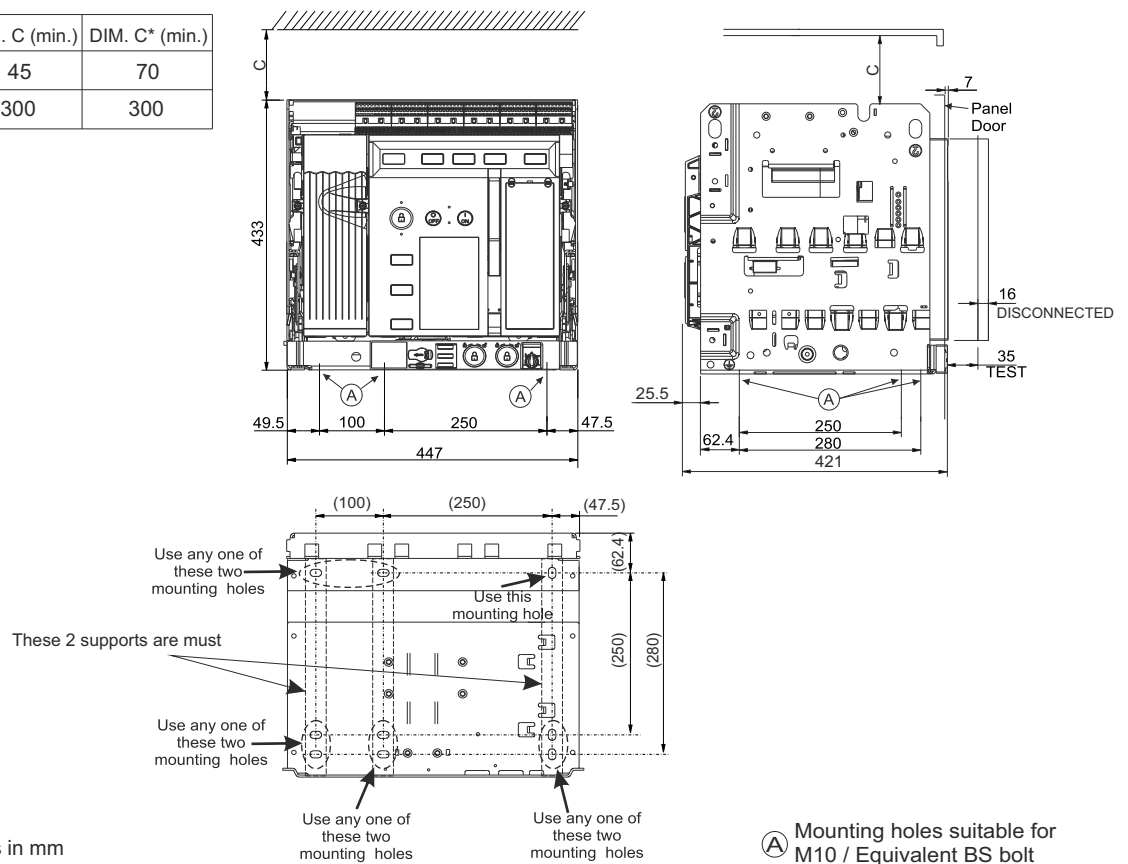
Fixed Circuit Breaker

VERSION	DIM. B
400-2000A N, N08 & S	326
400-2000A H	324
2500A S & H	324



Drawout Circuit Breaker

VERSION	DIM. C (min.)	DIM. C* (min.)
N, S, H	45	70
N08	300	300



All Dimensions in mm

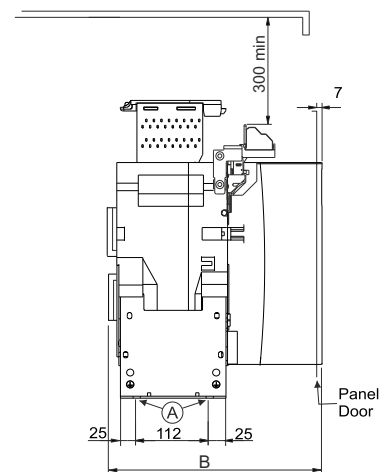
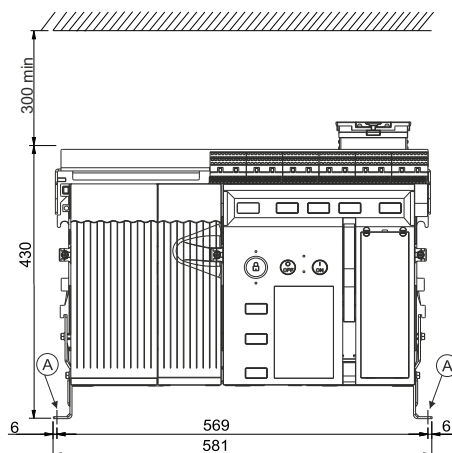
* In case of Temperature Module mounted on cradle

Ⓐ Mounting holes suitable for
M10 / Equivalent BS bolt

Mounting

400A-4000A N*/N08*/N10*/ S/ H Fr.2 4P (100% N) Fixed Circuit Breaker

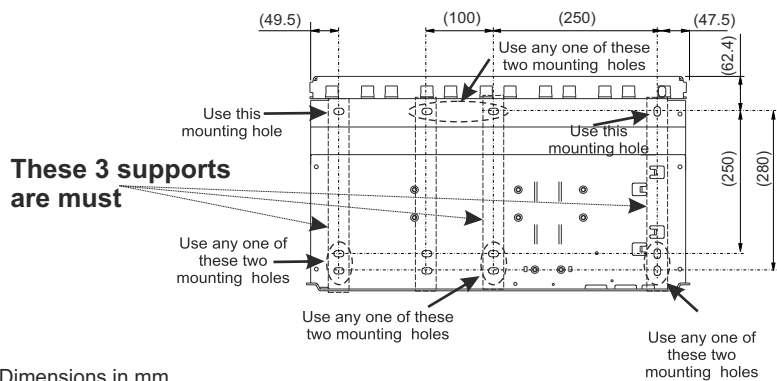
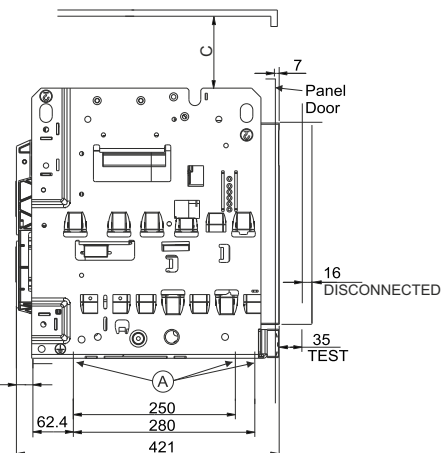
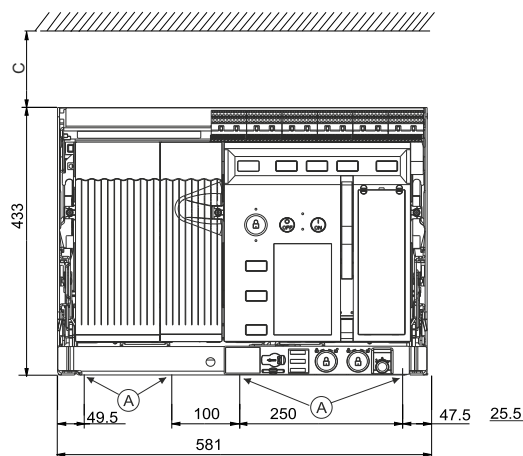
VERSION	DIM. B
400-2500A N/S	326
3200-4000A N*/S	324
400-4000A N08*/N10*/H	324



* Available till 3200A

Drawout Circuit Breaker

VERSION	DIM. C (min.)	DIM. C* (min.)
N, S, H	45	70
N08, N10	300	300



All Dimensions in mm

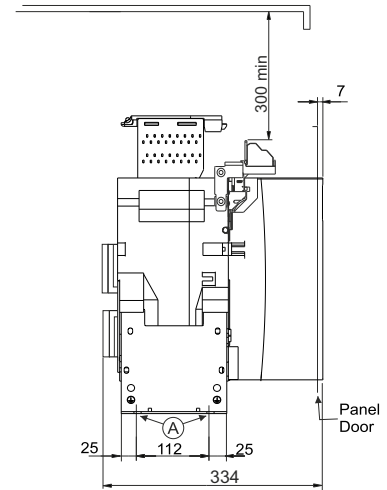
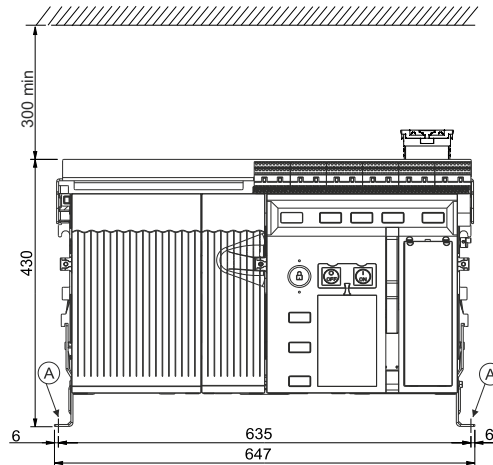
* In case of Temperature Module mounted on cradle

Ⓐ Mounting holes suitable for M10 / Equivalent BS bolt

Mounting

400A-6300A N08*/H/V Fr.3 3P

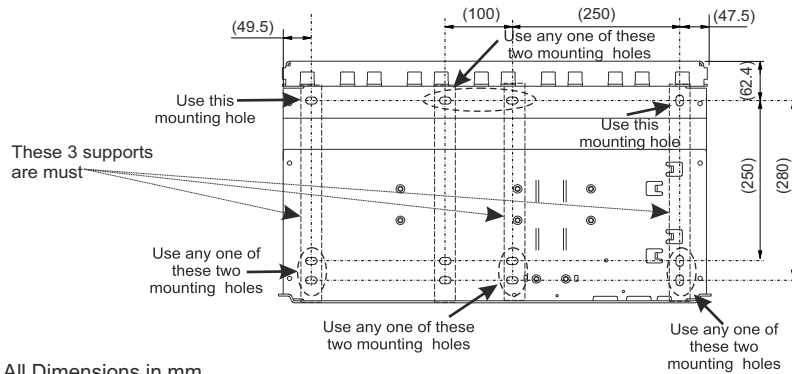
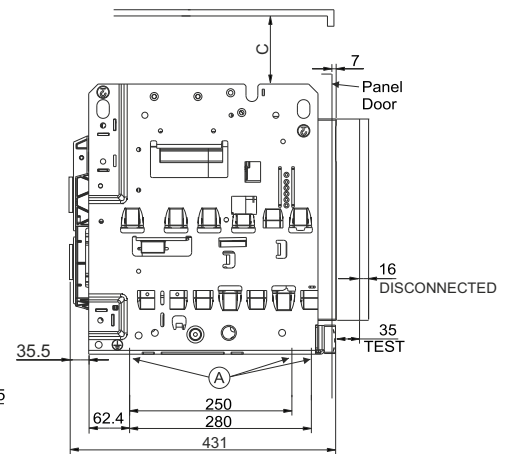
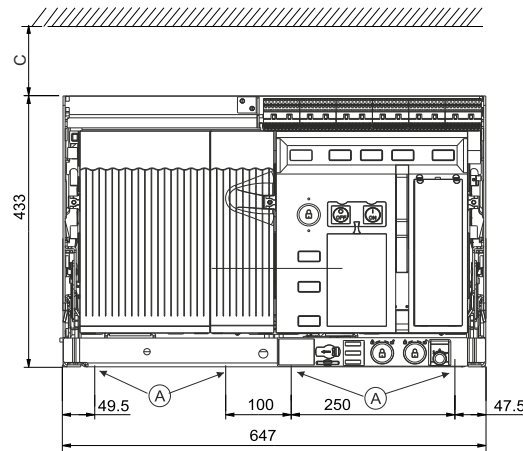
Fixed Circuit Breaker



* Available till 4000A

Drawout Circuit Breaker

VERSION	DIM. C (min.)	DIM. C* (min.)
H, V	45	70
N08	300	300



All Dimensions in mm

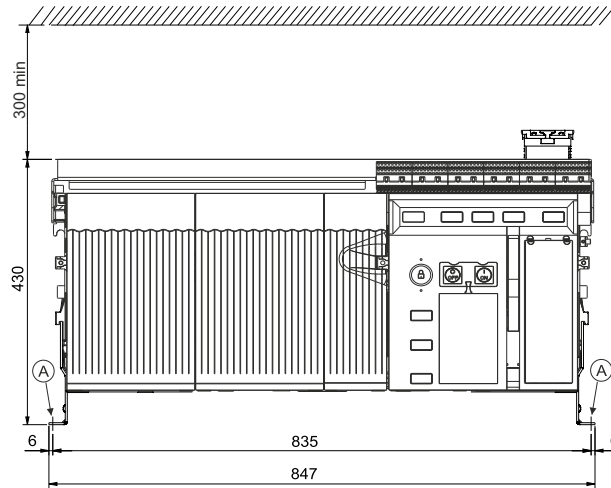
* In case of T

Ⓐ Mounting holes suitable for M10 / Equivalent BS bolt

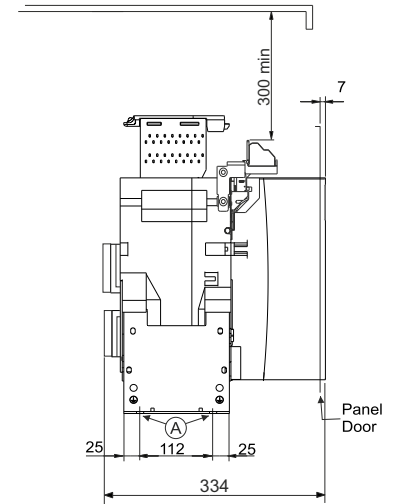
Mounting

400A-6300A N08*/H/V Fr.3 4P (100% N)

Fixed Circuit Breaker

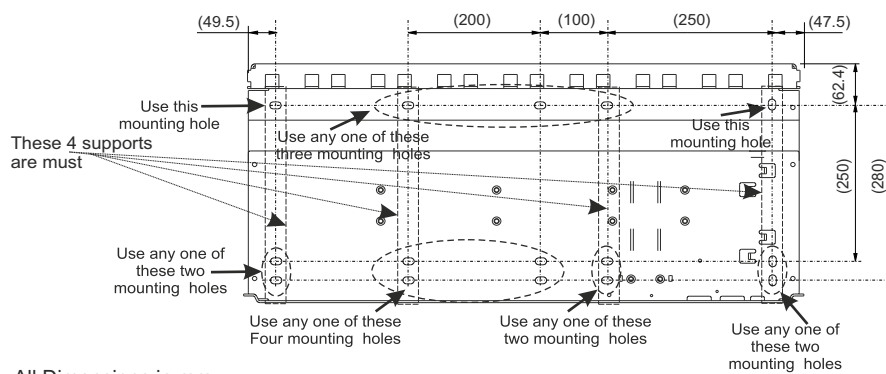
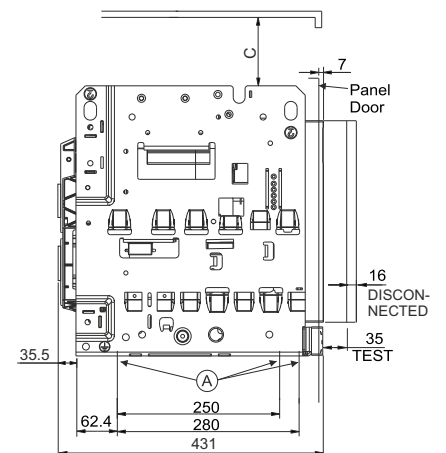
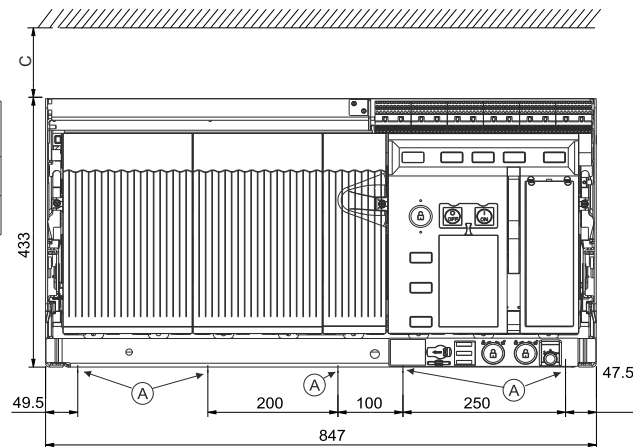


* Available till 4000A



Drawout Circuit Breaker

VERSION	DIM. C (min.)	DIM. C* (min.)
H, V	45	70
N08	300	300



All Dimensions in mm

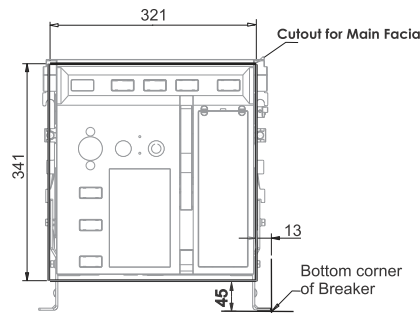
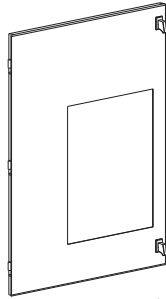
* In case of Temperature Module mounted on cradle

Ⓐ Mounting holes suitable for M10 / Equivalent BS bolt

Door Cutout Details

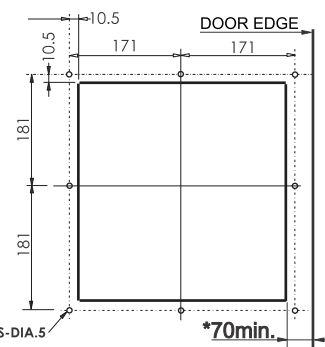
All Dimensions in mm

Fixed Circuit Breaker

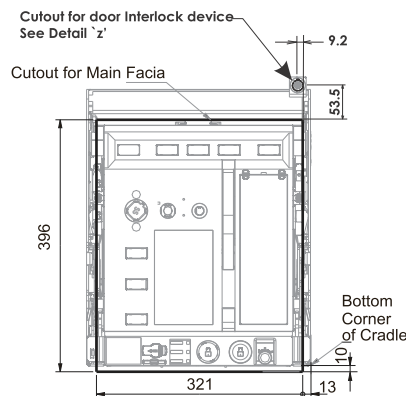
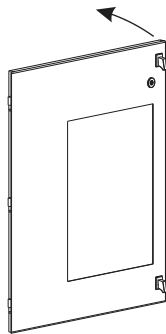


(Bezel overall Dims W=371XH=391; 25mm around the cutout)

FIXED ACB BEZEL FIXING DRILLING PLAN

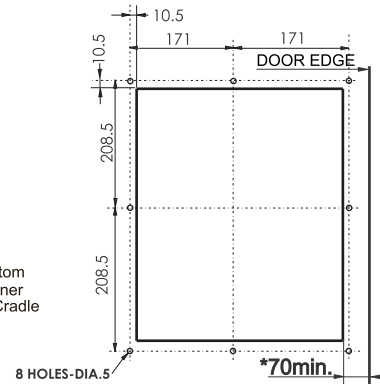


Draw-out Circuit Breaker with Left hand side hinge:

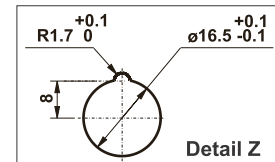
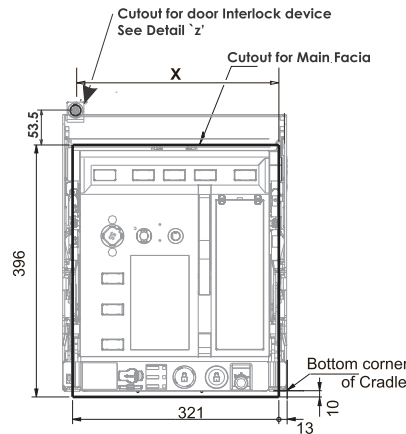
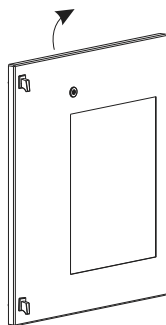


(Bezel overall Dims W=371XH=446; 25mm around the cutout)

D/O ACB BEZEL FIXING DRILLING PLAN



Draw-out Circuit Breaker with Right hand side hinge:



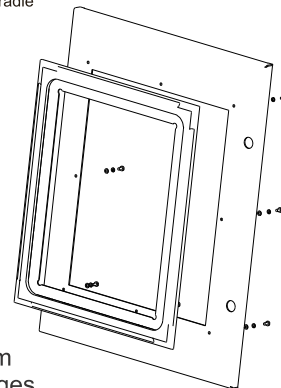
Frame size	Poles	Dimension 'X'
I	3	311.8
	4	411.8
II	3	411.8
	4	545.8
III	3	611.8
	4	811.8

Refer page 2-6 for identifying frame size of the breaker

Fixing Door Sealing Frame:

Function: To provide Ingress protection

Installation: Fix the sealing (Bezel assy.) frame on the panel door by provided M4x8mm length Screws at 8 places from the rear side of panel door.



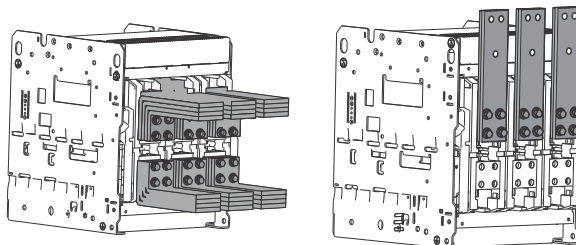
*For bezel assembly fixing, 70 mm. min. dimension is required from the fascia cutout to Panel door edge for both (RHS & LHS) side hinges .

3.2 Termination

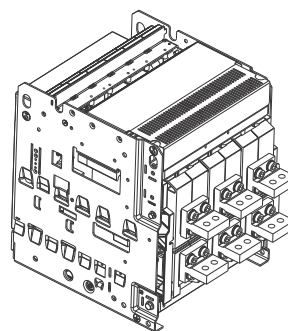
Termination on Draw-out Breakers

U-POWER **OMEGA** System of ACB terminals offer more contact area to accept Aluminium links.

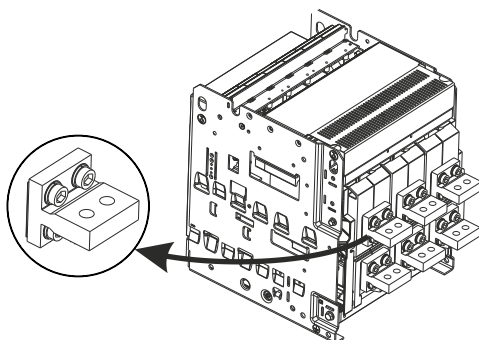
U-POWER **OMEGA** System of ACBs Universal flat terminals greatly facilitate termination. These terminals directly support all commonly used types of termination as shown in adjoining figure.



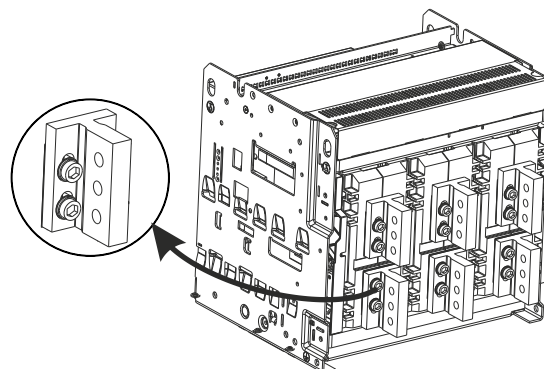
U-POWER **OMEGA** System of ACB's are having inbuilt nut plates (M12 Threading) in Cradle terminal, to facilitate termination.



Terminal Adaptor:



For Fr-1, Terminal Adapter installation.
In Fr-3 use equalizer for vertical & a single Adaptor for horizontal between two poles.













Installation of Terminal Adapter
for frame 2 400-4000A











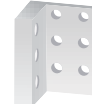


3.2 Termination

Details of Terminal adaptors for Fixed and Draw - out ACBs

Draw Out Version

Fr	Frame 1		Frame 2		Frame 3		
A	400A-2000A	2500A	400A-3200A	4000A	400A-4000A	5000A	6300A
Horizontal		Vertical termination recommended					Vertical termination recommended
	Width : 65mm CL609630000		Width : 98mm CL609640000	Width : 100mm CL603160000	Width : 165mm CL600730000	Width : 165mm CL609660000	
Vertical		Vertical termination recommended					Vertical termination recommended
	Height : 65mm CL609630000		Height : 98mm CL609640000	Height : 150mm CL609650000	Height : 125mm CL601280000(1EA)	Height : 125mm CL600670000(1EA)	

Fixed Version

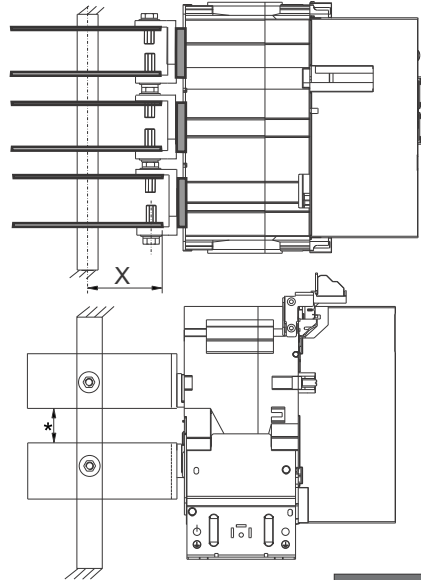
Fr	Frame 1			Frame 2		Frame 3		
Ver	N/N08/D10/S	H	S/H	N/S	N*/N08*/N10*/S/H	N08#/H/V		
A	400A-2000A	400A-2000A	2500A	400A-2500A	400A-4000A	400A-4000** A	5000** A	6300A
Horizontal			Vertical termination recommended					Vertical termination recommended
	Width : 65 mm CL609670000	Width : 65 mm CL609680000		Width : 100 mm CL601220000	Width : 100 mm CL609770000	Width : 65 mm CL609680000 (1EA)	Width : 75 mm CL609820000 (1EA)	
Vertical								Vertical termination recommended
	Height : 65 mm CL609670000	Height : 65 mm CL609680000	Height : 100 mm CL609760000	Height : 100 mm CL601220000	Height : 100 mm CL609770000	Height : 65 mm CL609680000 (1EA)	Height : 75 mm CL609820000 (1EA)	

* Upto 3200A # Upto 4000A

**Frame-3, 4000A and 5000A, horizontal for bus-coupler ACBs only

Termination Methods:

For Fixed Breakers:



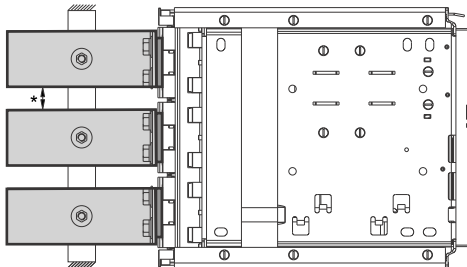
$X = 100 - 150 \text{ mm}$

CAUTION

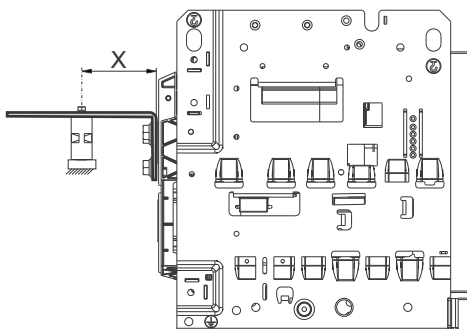
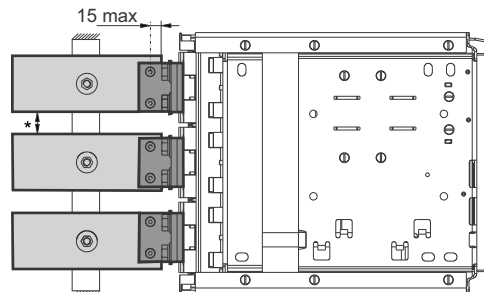
Inadequate termination support may result in overheating & adversely affect performance during short circuit conditions.

For Draw-out Breakers:

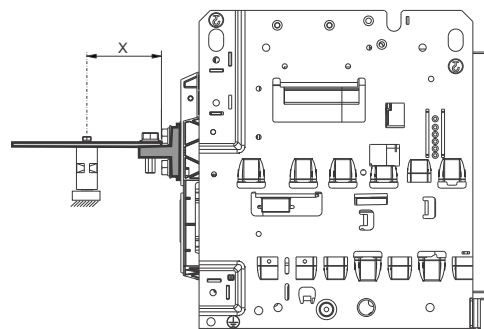
With Universal Terminals



With Terminal Adaptor



$X = 100 - 150 \text{ mm}$

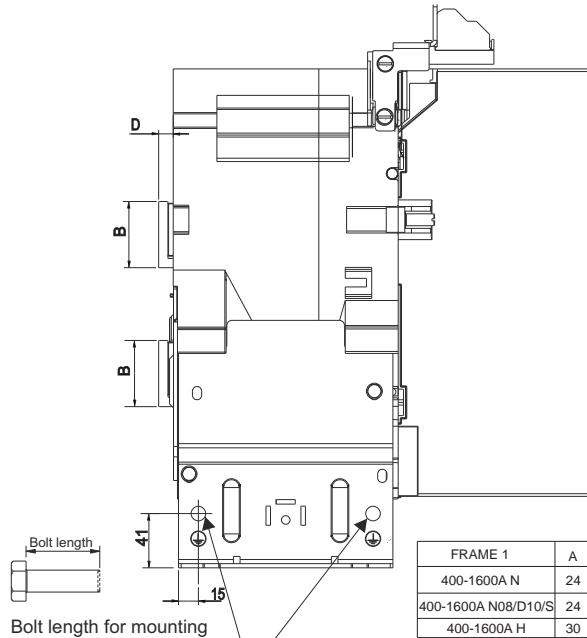


* Maintain adequate clearance between links as per applicable standards.

Termination - Fixed Breakers

Flat Termination

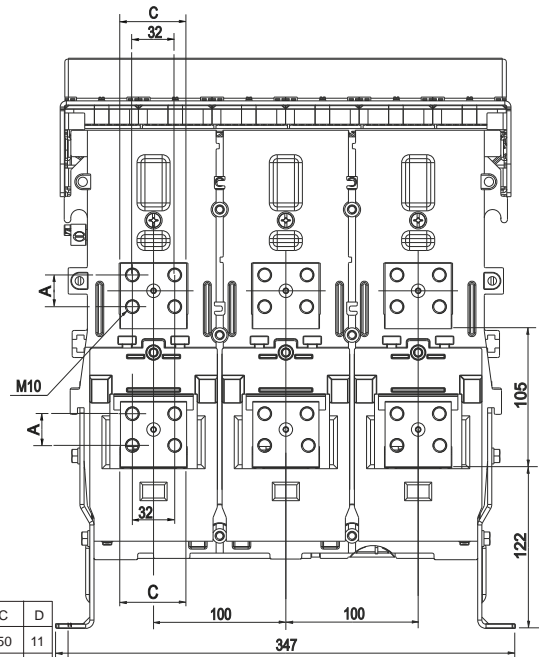
400A-1600A N/N08/D10/S/H Fr.1-3P



Bolt length for mounting link(s) on Flat Terminals to be cumulative link(s) thickness + 15 mm.

Holes (on both sides) for Earthing connections by M10/Equivalent BS bolt

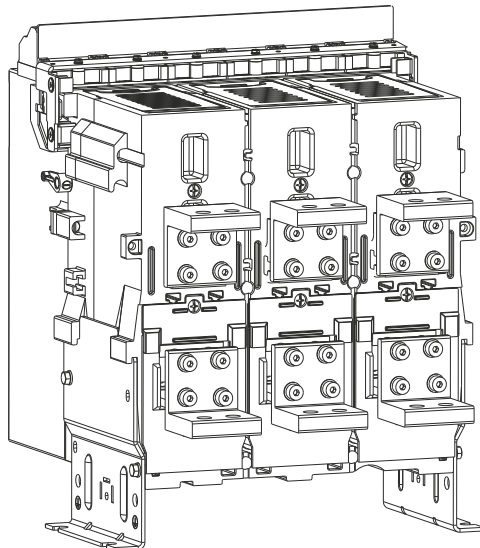
FRAME 1	A	B	C	D
400-1600A N	24	50	50	11
400-1600A N08/D10/S	24	50	65	11
400-1600A H	30	55	65	9



M10 bolts to be used for link termination
Tightening torque: 3.0 kgfm

Horizontal Termination

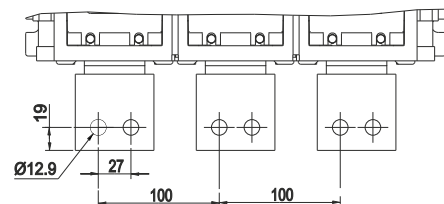
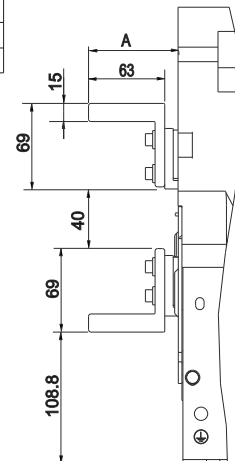
400A-1600A N/N08/D10/S/H Fr.1-3P
2000A N/N08/D10/S/H Fr.1-3P



M12 / Equivalent BS bolts to be used for link termination
Tightening torque: 3.2 kgfm

BREAKER RATING	ADAPTOR CAT. No.
400-2000A N/N08/D10/S	CL609670000
400-2000A H	CL609680000

BREAKER RATING	DIMENSION A
400 - 2000A N/N08/D10/S	74
400 - 2000A H	72

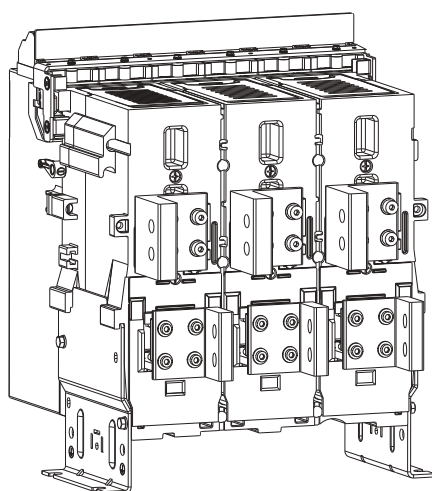


Termination - Fixed Breakers

Vertical Terminals

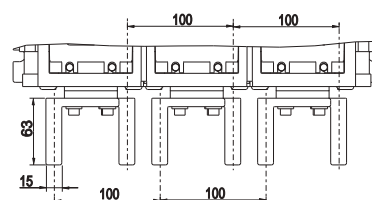
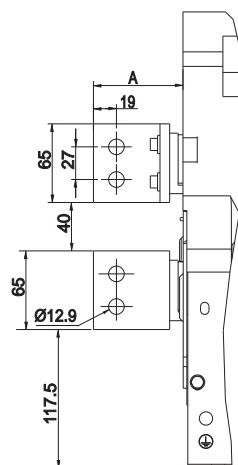
400A-1600A N/N08/D10/S/H Fr.1-3P

2000A N/N08/D10/S/H Fr.1-3P



BREAKER RATING	ADAPTOR CAT NO.
400 - 2000A N/N08/D10/S	CL609670000
400 - 2000A H	CL609680000

BREAKER RATING	DIMENSION A
400 - 2000A N/N08/D10/S	74
400 - 2000A H	72

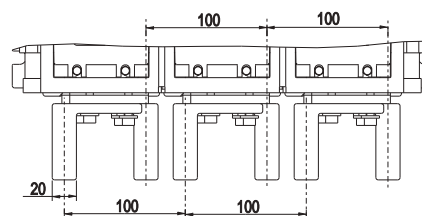
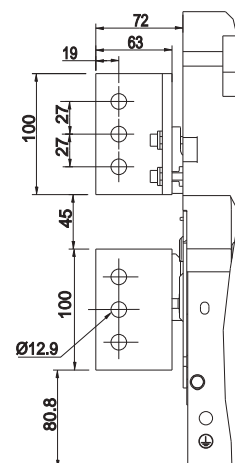
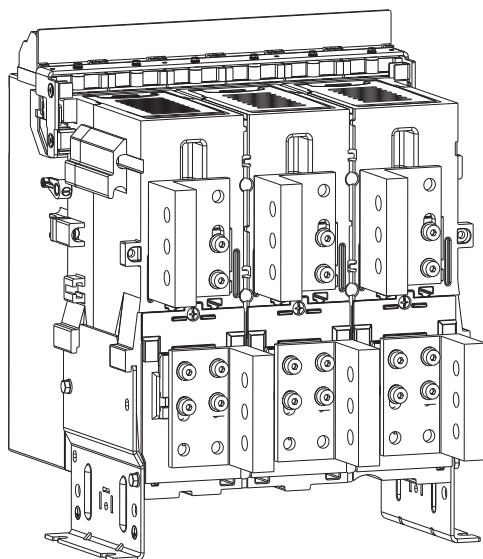


M12 / Equivalent BS bolts to be used for link termination
Tightening torque: 3.2 kgfm

Vertical Terminals

2500A S/H Fr.1-3P

(Adaptor-CL609760000)

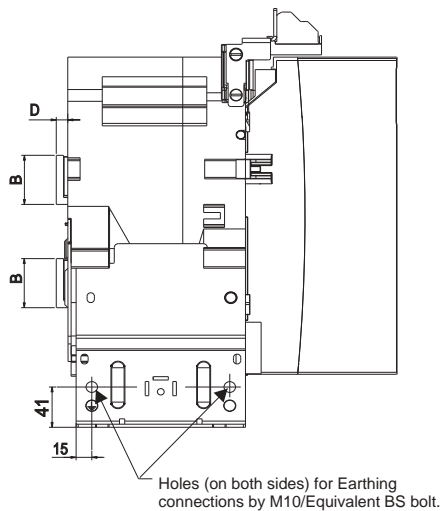


M12 / Equivalent BS bolts to be used for link termination
Tightening torque: 3.2 kgfm

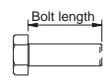
Termination - Fixed Breakers

Flat Termination

400A-1600A N/N08/D10/S/H Fr.1-4P

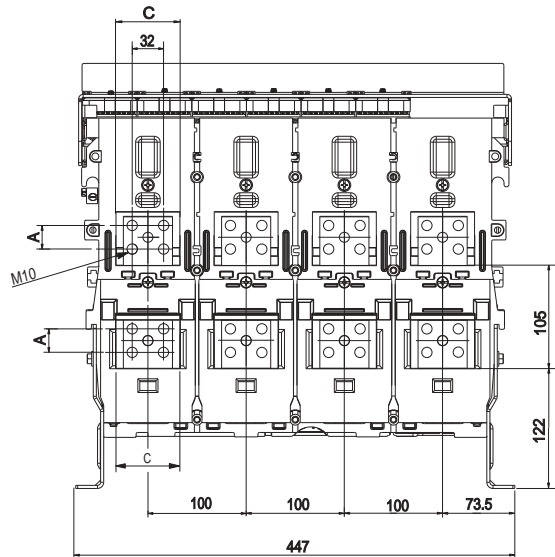


M10 bolts to be used for link termination
Tightening torque: 3.0 kgfm



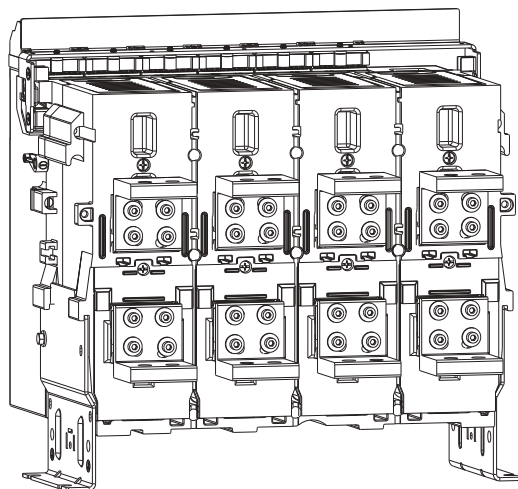
Bolt length for mounting link(s) on Flat Terminals to be cumulative link(s) thickness + 15 mm.

FRAME 1	A	B	C	D
400 -1600A N	24	50	50	11
400 -1600A N08/D10/S	24	50	65	11
400 -1600A H	30	55	65	9



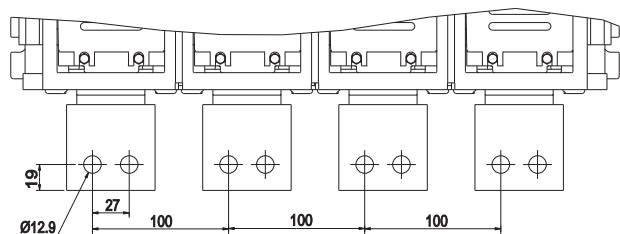
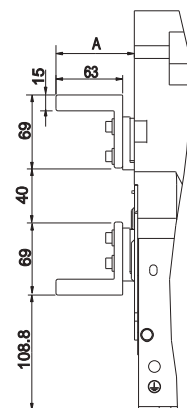
Horizontal Termination

400A-1600A N/N08/D10/S/H Fr.1-4P
2000A N/N08/D10/S/H Fr.1-4P



BREAKER RATING	ADAPTOR CAT NO.
400-2000A N/N08/D10/S	CL60967O000
400-2000A H	CL60968O000

BREAKER RATING	DIMENSION A
400 - 2000A N/N08/D10/S	74
400 - 2000A H	72

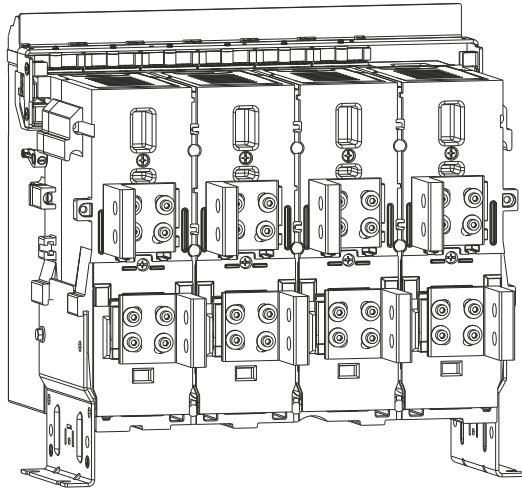


M12 / Equivalent BS bolts to be used for link termination
Tightening torque: 3.2 kgfm

Termination - Fixed Breakers

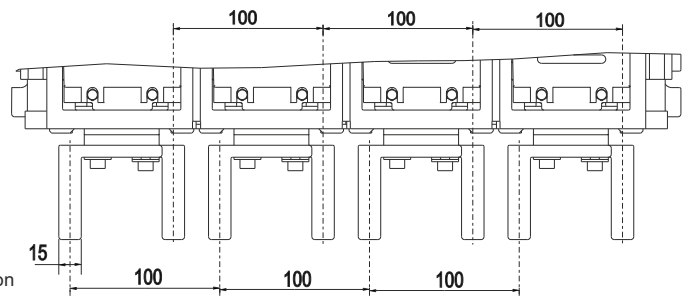
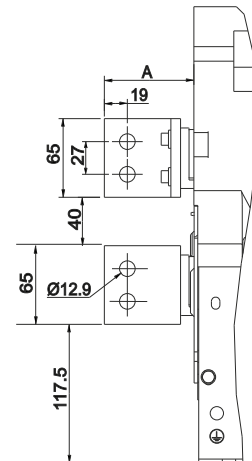
Vertical Terminals

400A-1600A N/N08/D10/S/H Fr.1-4P &
2000A N/N08/D10/S/H Fr.1-4P



BREAKER RATING	ADAPTOR CAT. No.
400 - 2000A N/D10/N08/S	CL609670000
400-2000A H	CL609680000

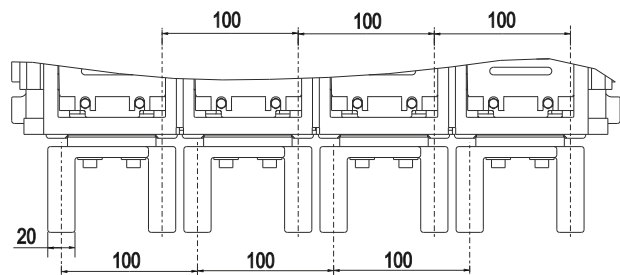
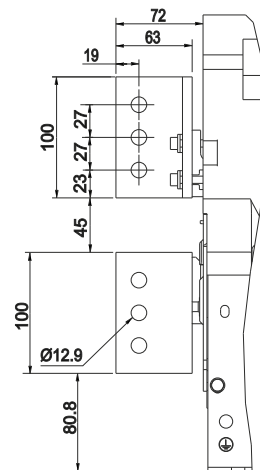
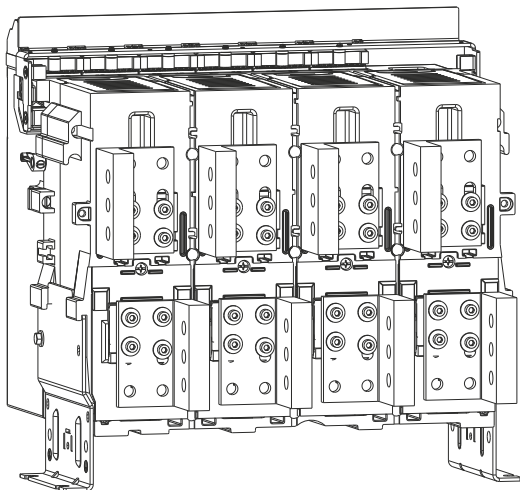
BREAKER RATING	DIMENSION A
400 - 2000A N/D10/N08/S	74
400 - 2000A H	72



M12 / Equivalent BS bolts to be used for link termination
Tightening torque: 3.2 kgfm

Vertical Terminals

2500A S/H Fr.1-4P
(Adaptor-CL609760000)



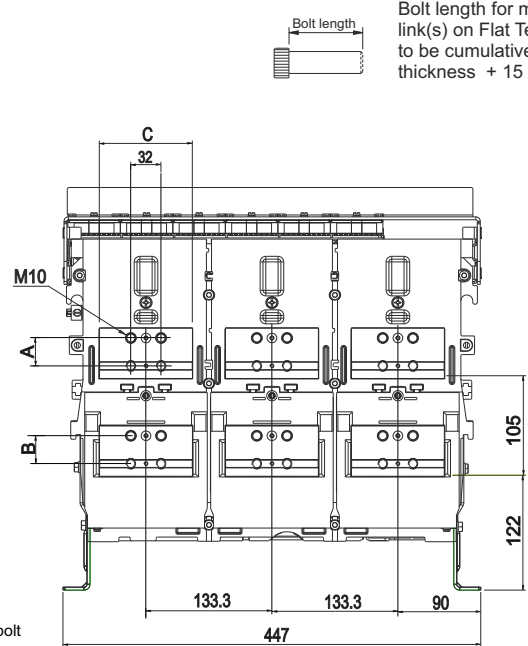
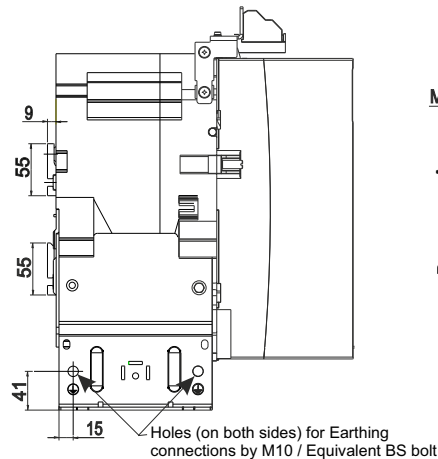
M12 / Equivalent BS bolts to be used for link termination
Tightening torque: 3.2 kgfm

Termination - Fixed Breakers

Flat Termination

400A-1600A N/N08/N10/S/H Fr.2-3P

VERSION	A	B	C
400-1600A N/S	24	24	81.2
400-1600A N08/N10/H	30	30	98.4



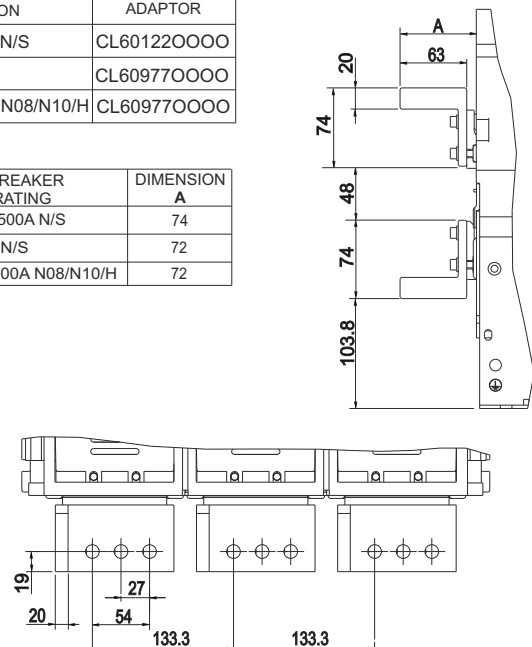
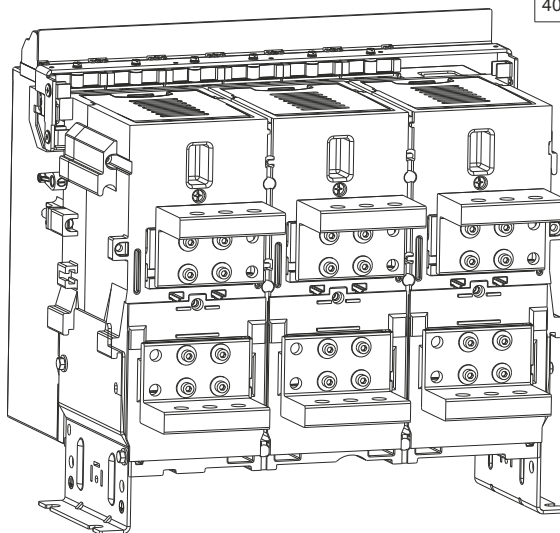
M10 bolts to be used for link termination
Tightening torque: 3.0 kgfm

Horizontal Termination

400A-3200A N/N08/N10/S/H Fr.2-3P

VERSION	ADAPTOR
400-2500A N/S	CL601220000
3200A N/S	CL609770000
400-3200A N08/N10/H	CL609770000

BREAKER RATING	DIMENSION A
400 - 2500A N/S	74
3200A N/S	72
400-3200A N08/N10/H	72



M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

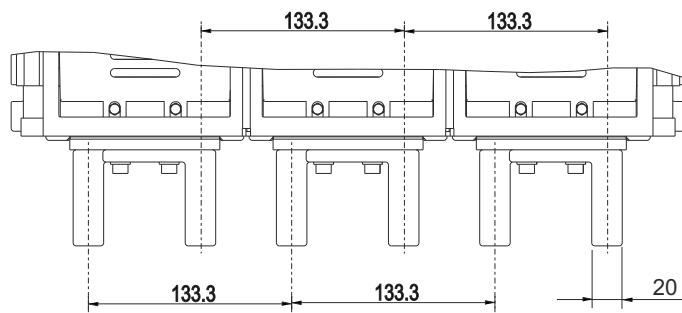
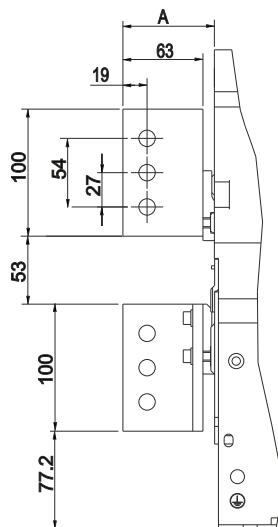
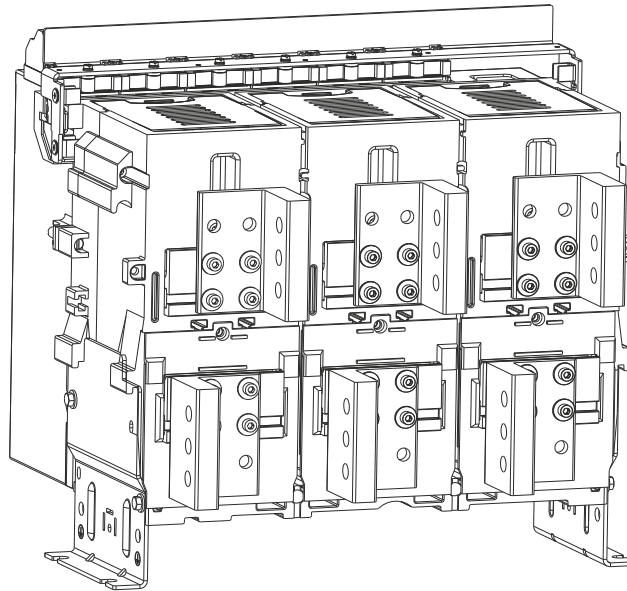
Termination - Fixed Breakers

Vertical Termination

400A-4000A N*/N08*/N10*/S/H Fr.2-3P

VERSION	ADAPTOR
400-2500A N/S	CL601220000
3200-4000A N*/S	CL609770000
400-4000A N08*/N10*/H	CL609770000

BREAKER RATING	DIMENSION A
400 - 2500A N/S	74
3200-4000A N*/S	72
400-4000A N08*/N10*/H	72



* Available till 3200A

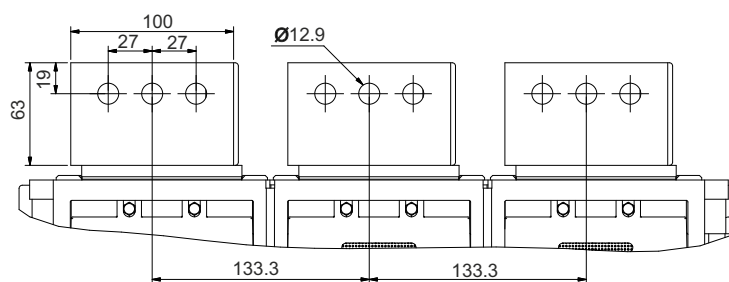
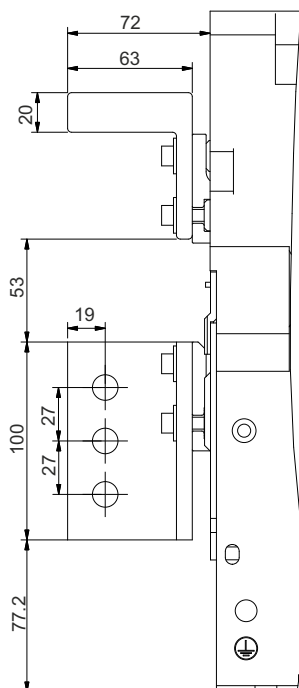
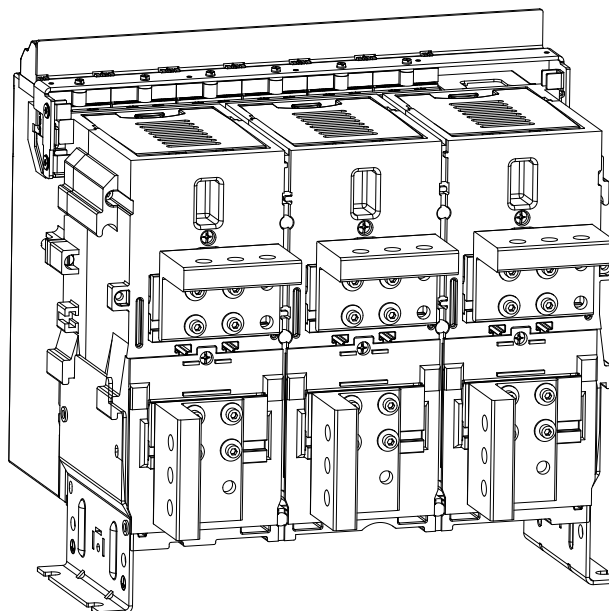
M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

Details of 4P(200% N) on request
All Dimensions in mm

Termination - Fixed Breakers

Top: Horizontal
Bottom: Vertical
Termination
4000A S/H Fr-2-3P

VERSION	ADAPTOR
4000A S/H	CL609770000



M12 / Equivalent BS bolts to be used for links termination
 Tightening torque: 3.2 kgfm

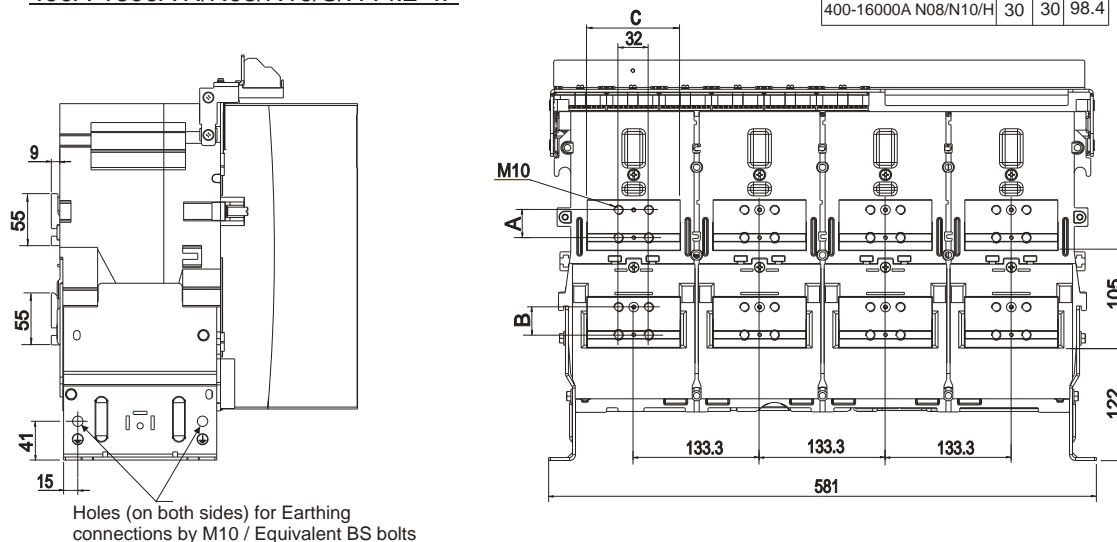
Details of 4P(200% N) on request
 All Dimensions in mm

Termination - Fixed Breakers

Flat Termination

400A-1600A N/N08/N10/S/H Fr.2-4P

VERSION	A	B	C
400-1600A N/S	24	24	81.2
400-16000A N08/N10/H	30	30	98.4



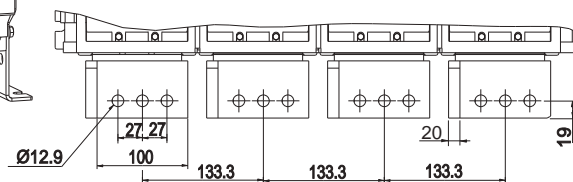
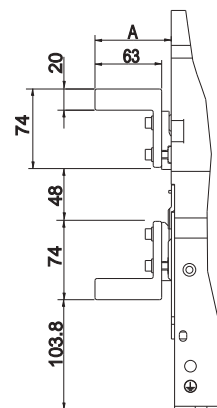
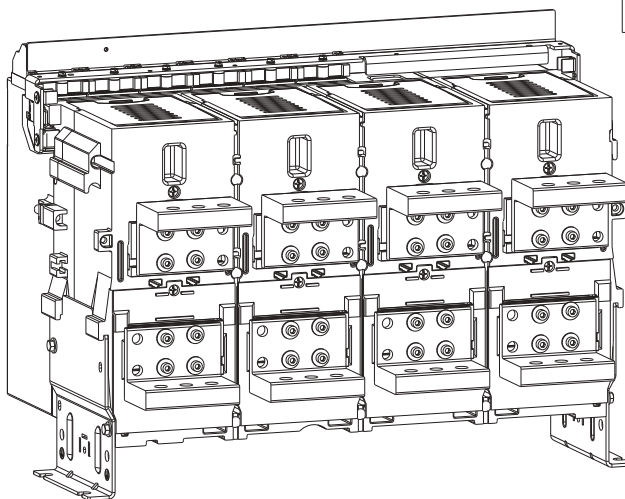
M10 bolts to be used for link termination
Tightening torque: 3.0 kgfm

Horizontal Termination

400A-3200A N/N08/N10/S/H Fr.2-4P (100% N)

VERSION	ADAPTOR
400-2500A N/S	CL601220000
3200A N/S	CL609770000
400-3200A N08/N10/H	CL609770000

BREAKER RATING	DIM. A
400 - 2500A N/S	74
3200A N/S	72
400-3200A N08/N10/H	72



M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

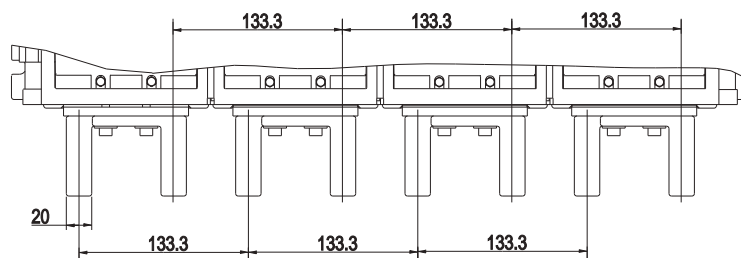
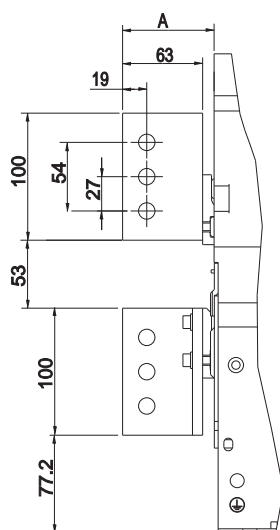
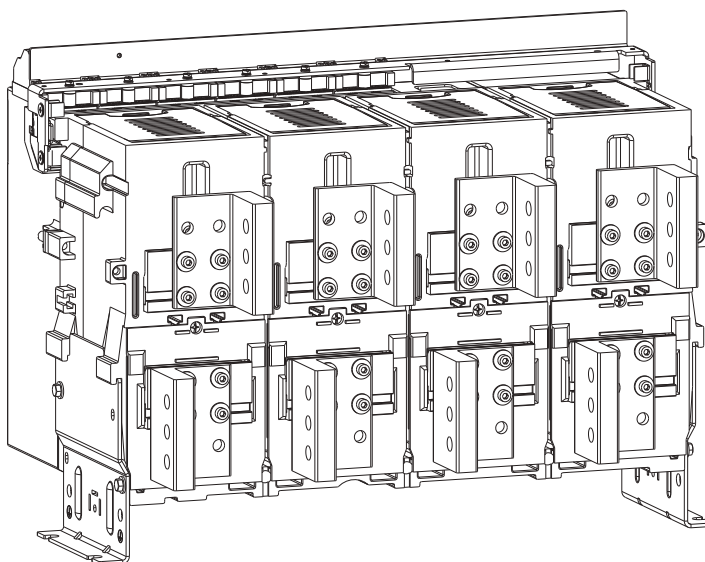
Termination - Fixed Breakers

Vertical Termination

400A-4000A N*/N08*/N10*/S /H Fr.2-4P (100% N)

VERSION	ADAPTOR
400-2500A N/S	CL601220000
3200-4000A N*/S	CL609770000
400-4000A N08*/N10*/H	CL609770000

BREAKER RATING	DIMENSION A
400-2500A N/S	74
3200-4000A N*/S	72
400-4000A N08*/N10*/H	72



* Available till 3200A

M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

Termination - Fixed Breakers

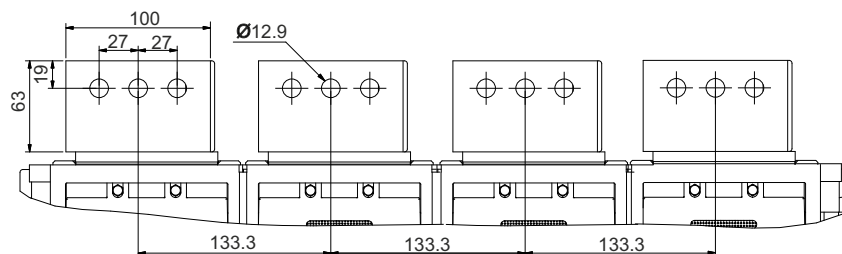
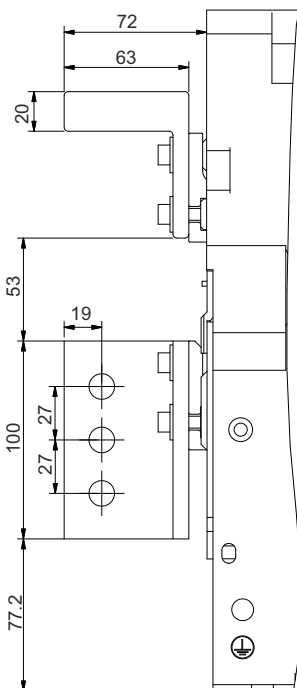
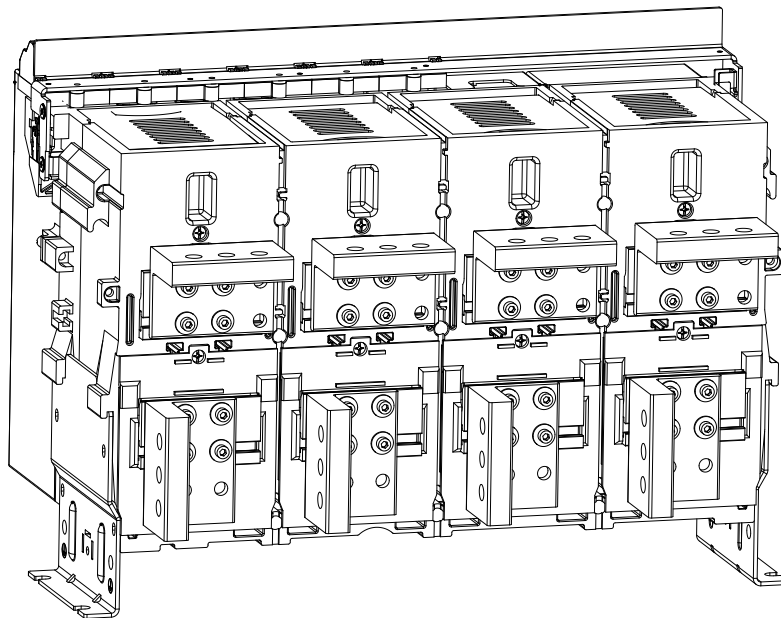
Top: Horizontal

Bottom: Vertical

Termination

4000A S/H Fr-2-4P

VERSION	ADAPTOR
4000A S/H	CL609770000



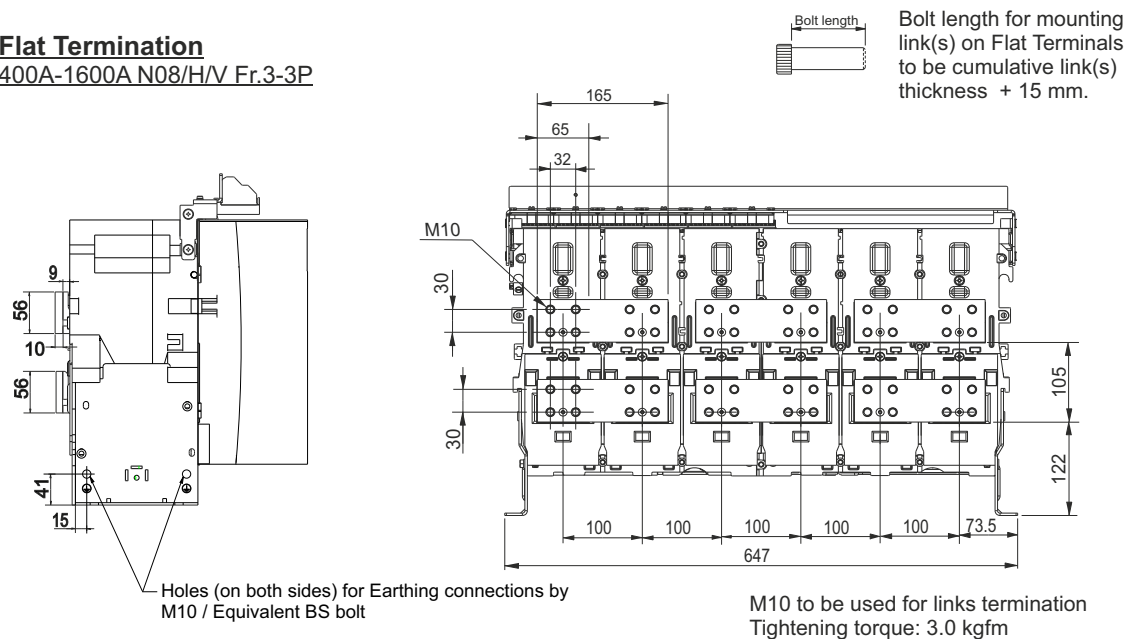
M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

Details of 4P(200% N) on request
All Dimensions in mm

Termination - Fixed Breakers

Flat Termination

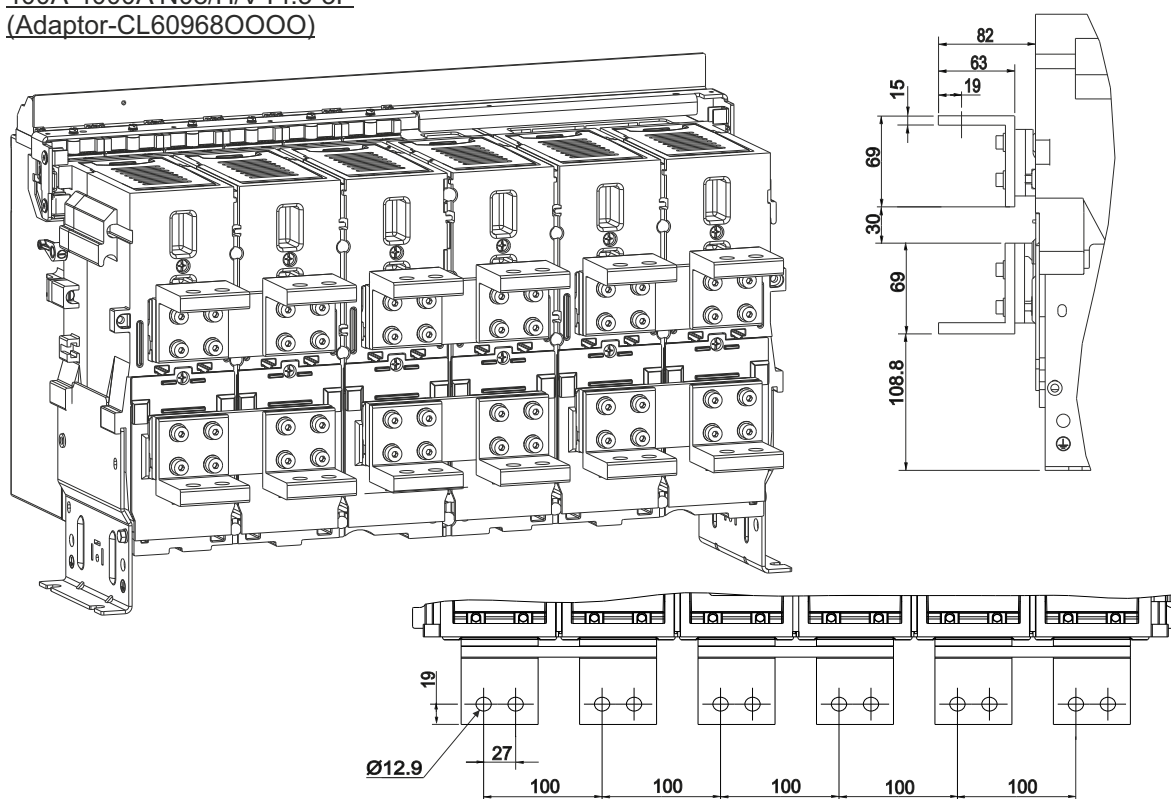
400A-1600A N08/H/V Fr.3-3P



Horizontal Termination (Bus Coupler Application Only)

400A-4000A N08/H/V Fr.3-3P

(Adaptor-CL609680000)



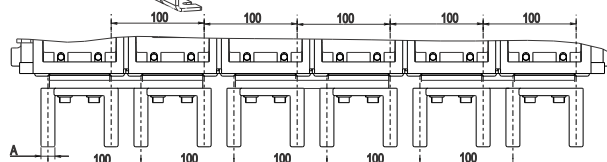
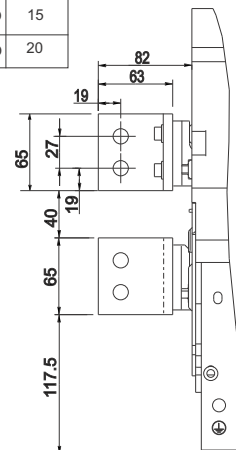
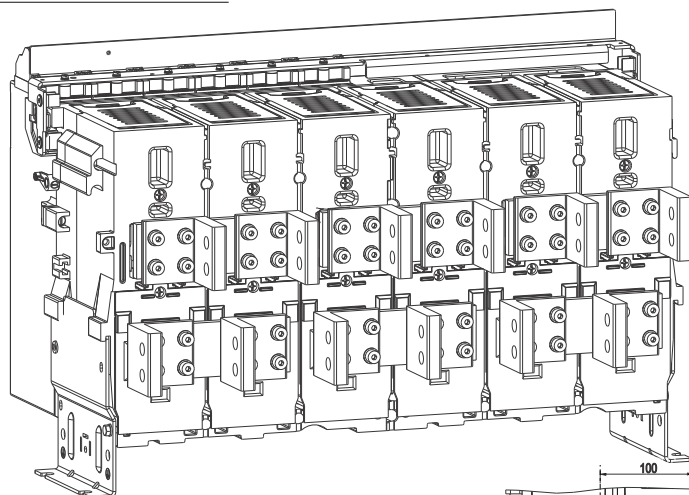
M12 / Equivalent BS bolts to be used for links termination

Termination - Fixed Breakers

Vertical Termination

400A-4000A H/V Fr.3-3P
& 5000A H/V Fr.3-3P

Breaker Rating	Adaptor Cat. No.	Dim. A
400-4000A	CL60968O000	15
5000A	CL60982O000	20

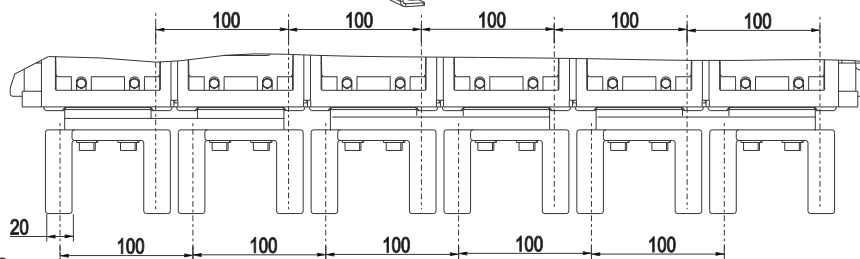
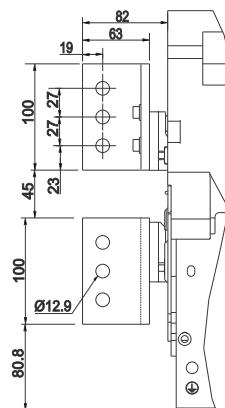
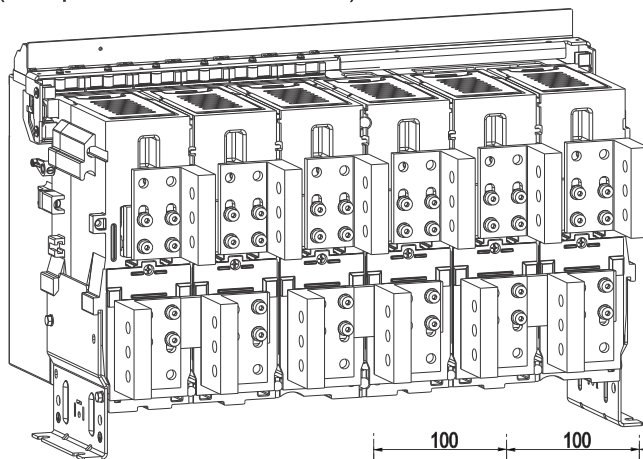


M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

Vertical Termination

6300A H/V Fr.3-3P

(Adaptor-CL609760000)

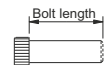


M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

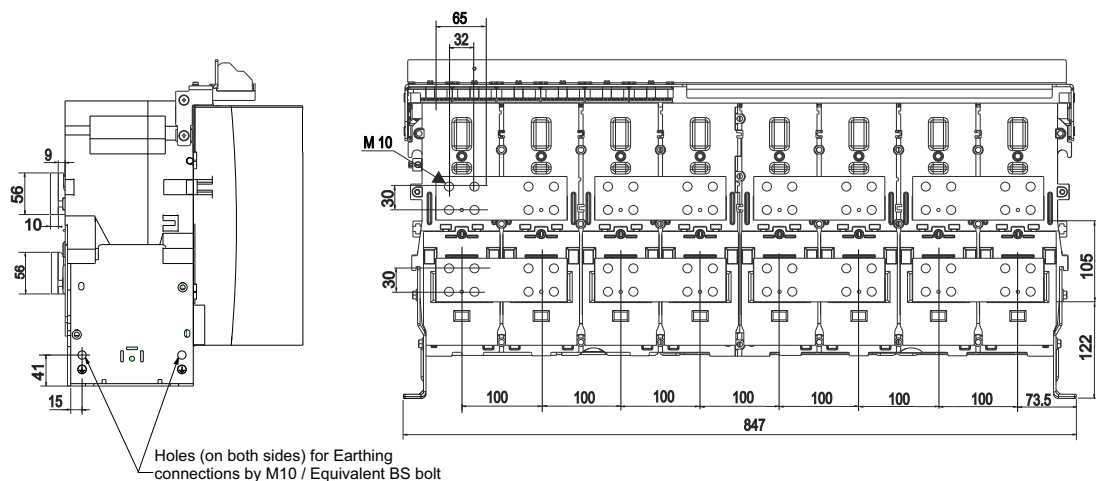
Termination - Fixed Breakers

Flat Termination

400A-1600A N08/H/V Fr.3-4P (100% N)



Bolt length for mounting link(s) on Flat Terminals to be cumulative link(s) thickness + 15 mm.

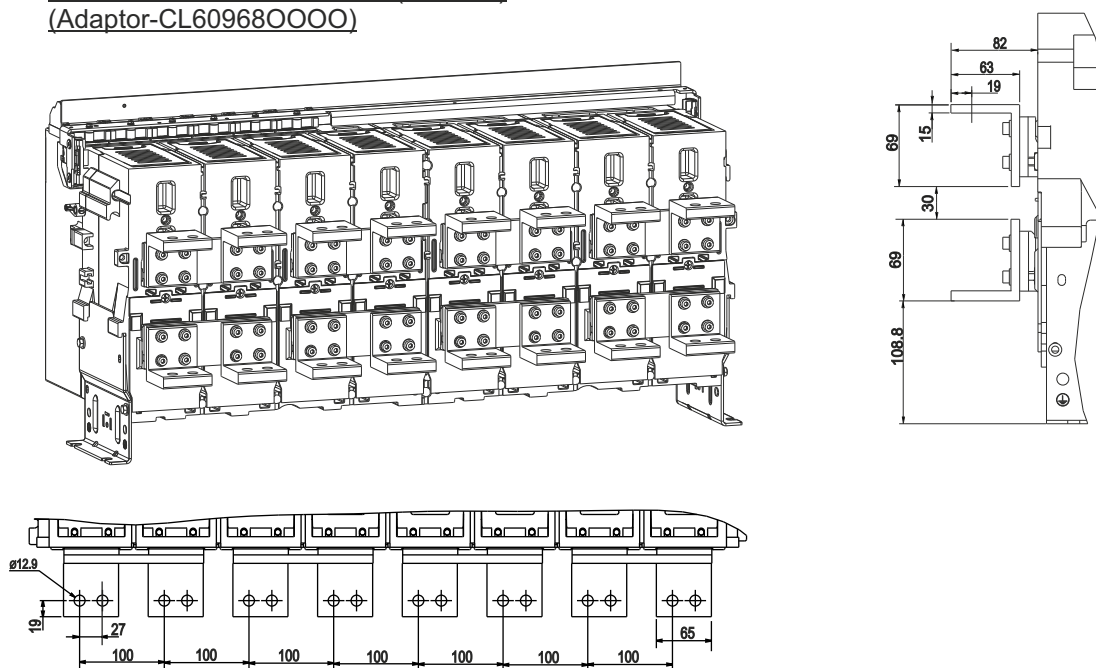


M10 bolts to be used for links termination
Tightening torque: 3.0 kgfm

Horizontal Termination (Bus Coupler Application Only)

400A-4000A N08/H/V Fr.3-4P (100% N)

(Adaptor-CL609680000)

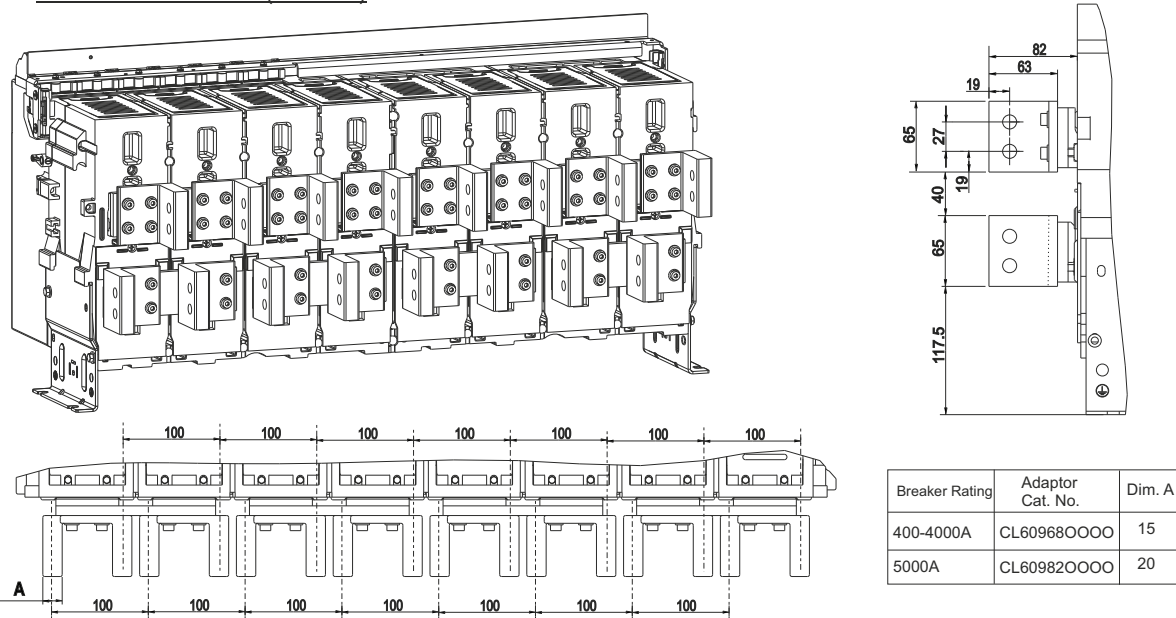


M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

Termination - Fixed Breakers

Vertical Termination

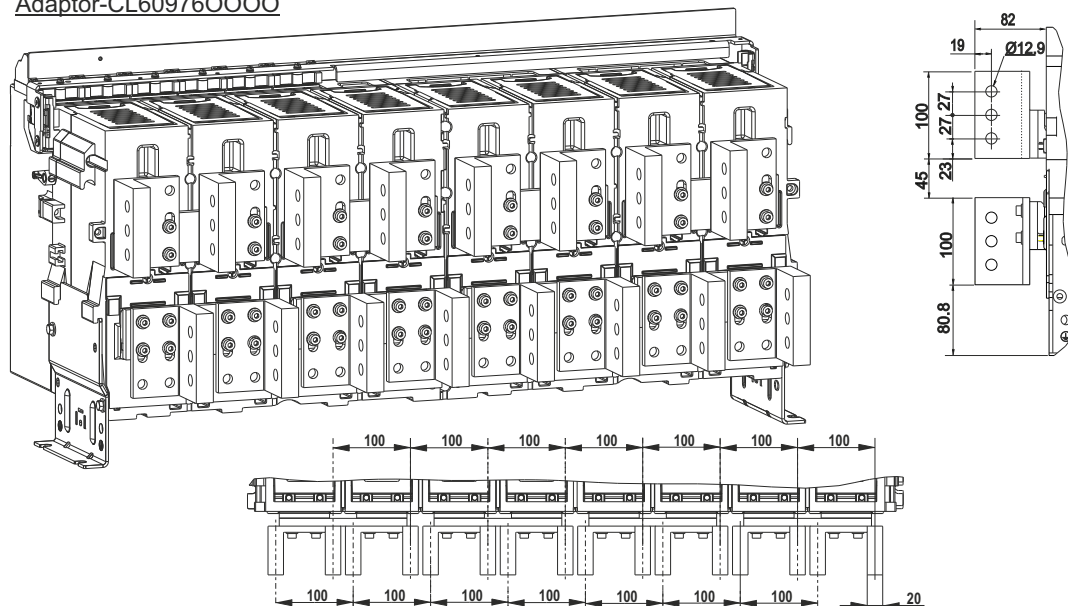
400A-4000A N08/H/V Fr.3-4P (100% N)
& 5000A H/V Fr.3-4P (100% N)



M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

Vertical Termination

6300A H/V Fr.3-4P (100% N)
Adaptor-CL609760000



M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

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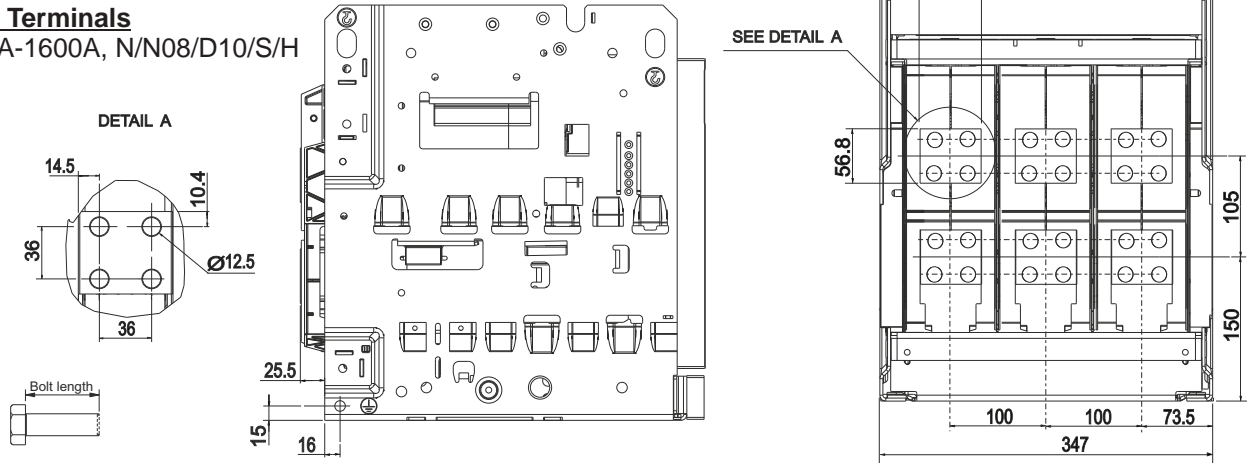
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Termination - Draw-out Breakers

400A-2000A, N/N08/D10/S/H, Fr.1-3P

Flat Terminals

400A-1600A, N/N08/D10/S/H

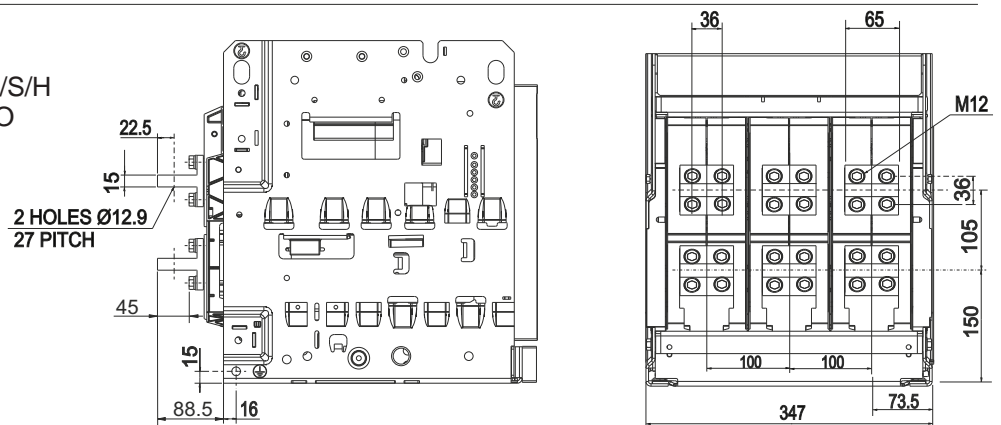


Bolt length for mounting link(s) on
Flat Terminals to be cumulative link(s)
Thickness + 20 min to 25 max

M12 bolts to be used for link termination
Tightening torque: 3.2 kgfm

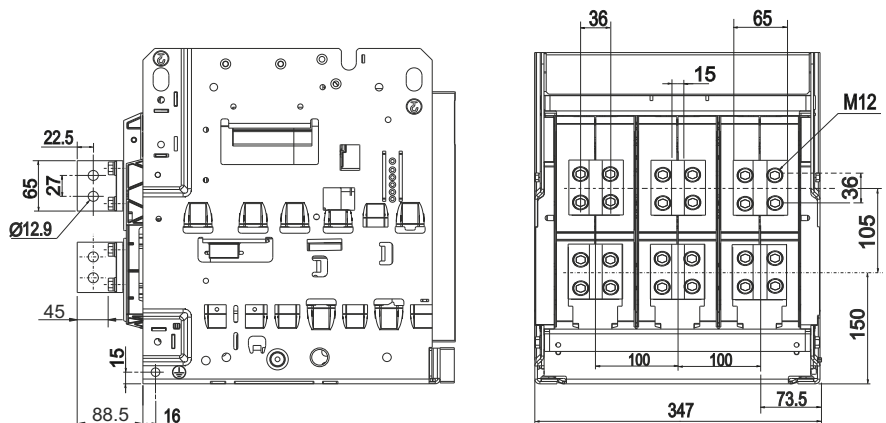
Horizontal Terminals

400A-2000A N/N08/D10/S/H
Adaptor - CL609630000



Vertical Terminals

400A - 2000A N/N08/D10/S/H
Adaptor - CL609630000
FOR 2500A REFER PAGE 3-30



M12 / Equivalent BS bolts to be used
for links termination Tightening torque: 3.2 kgfm

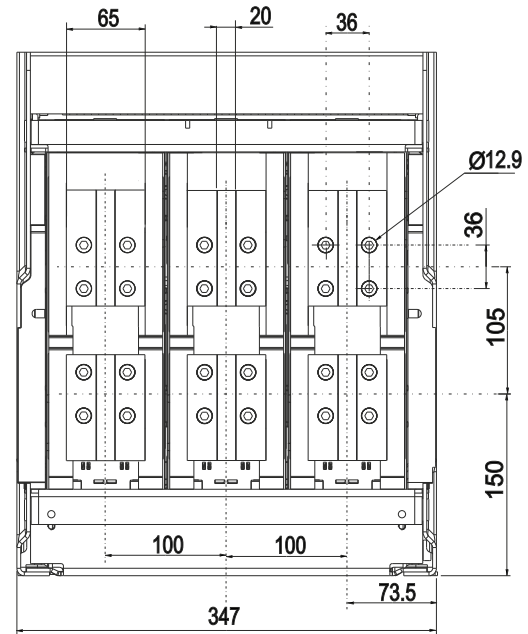
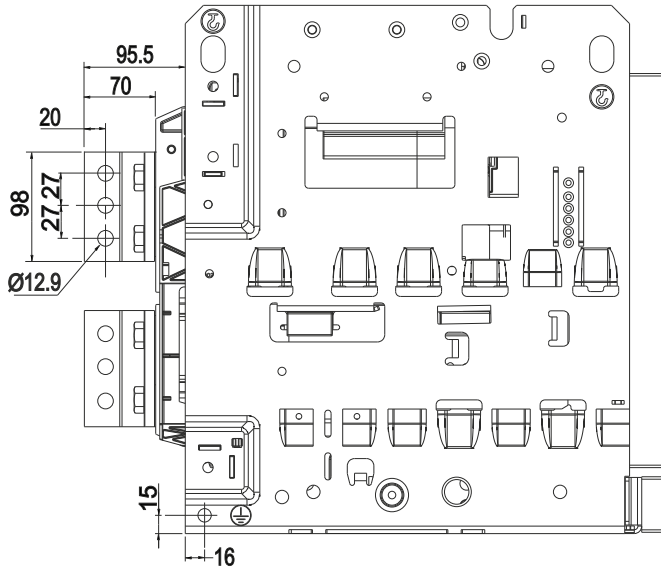
All Dimensions in mm

Termination - Draw-out Breakers

2500A, S/H, 3P & 4P (Fr.1)

Vertical Terminals

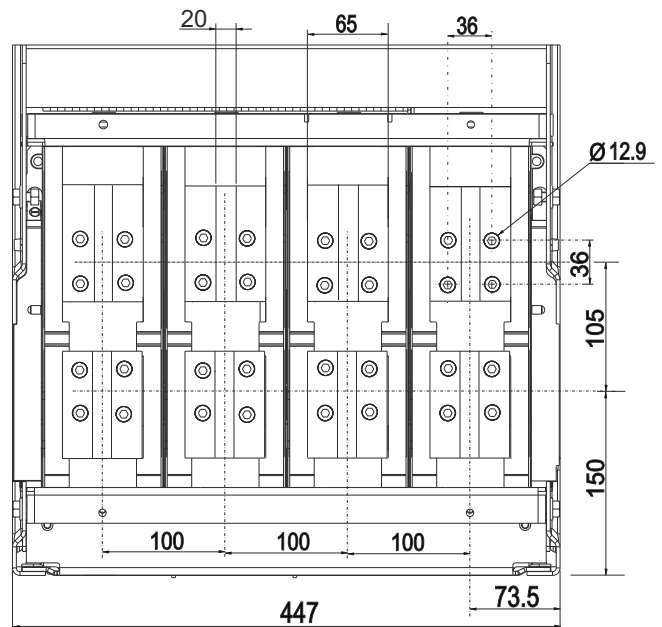
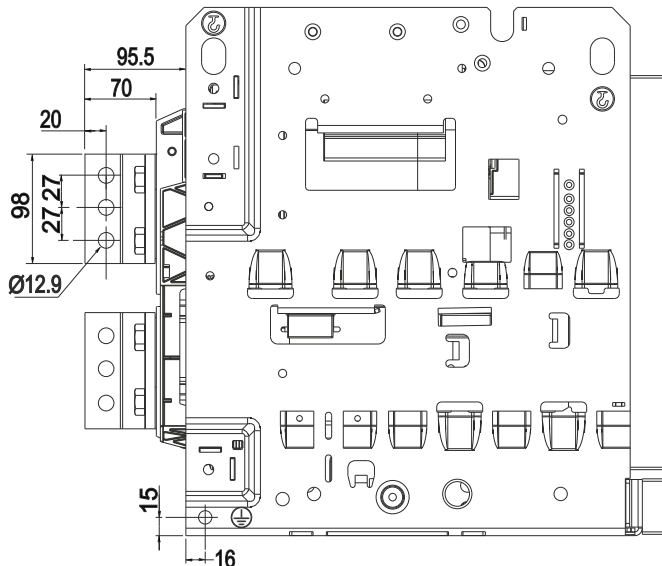
FOR 2500A - 3P S/H
Adapter - CL60964O000



M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

Vertical Terminals

FOR 2500A - 4P S/H
Adapter - CL60964O000



M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

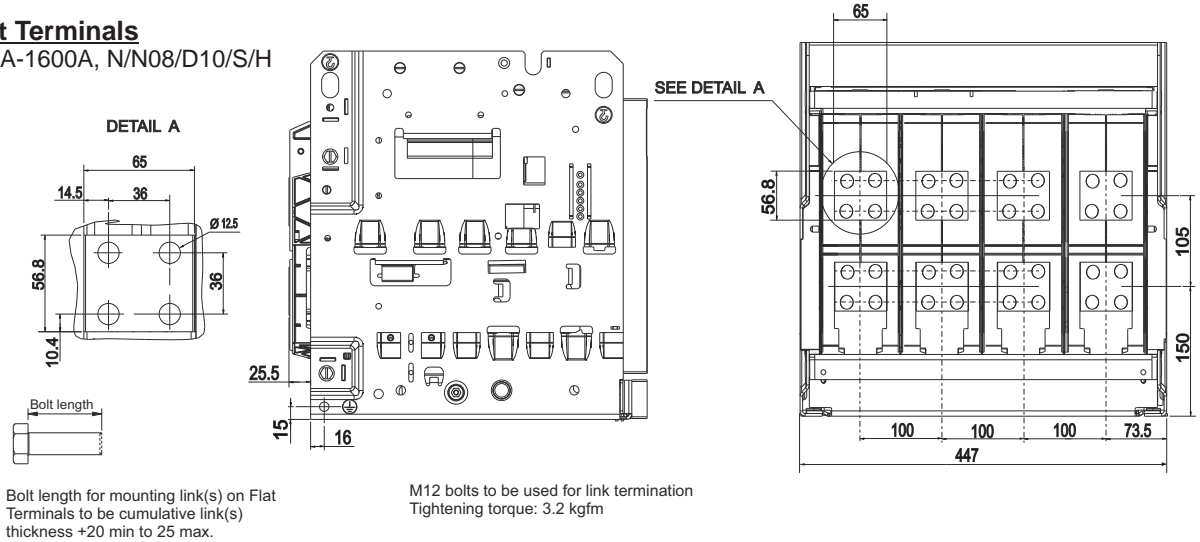
All Dimensions in mm

Termination - Draw-out Breakers

400A-2000A, N/N08/D10/S/H, Fr.1-4P (100%N)

Flat Terminals

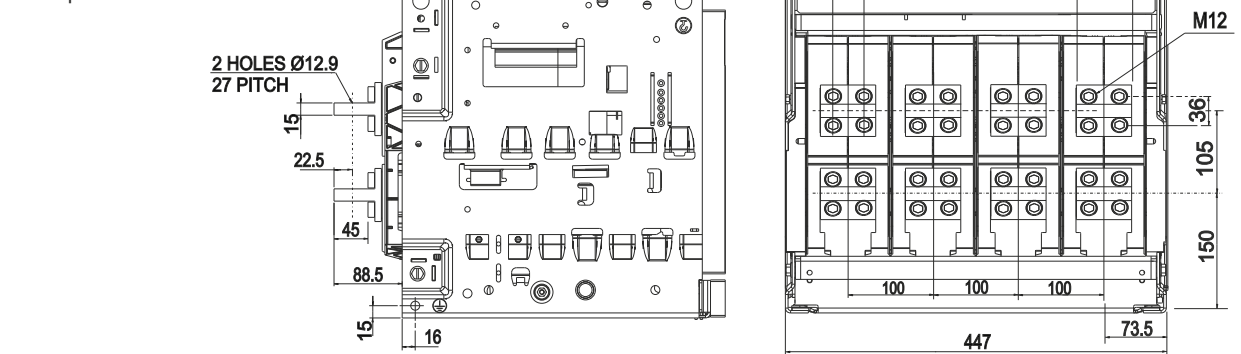
400A-1600A, N/N08/D10/S/H



Horizontal Terminals

400A - 2000A N/N08/D10/S/H

Adaptor - CL609630000

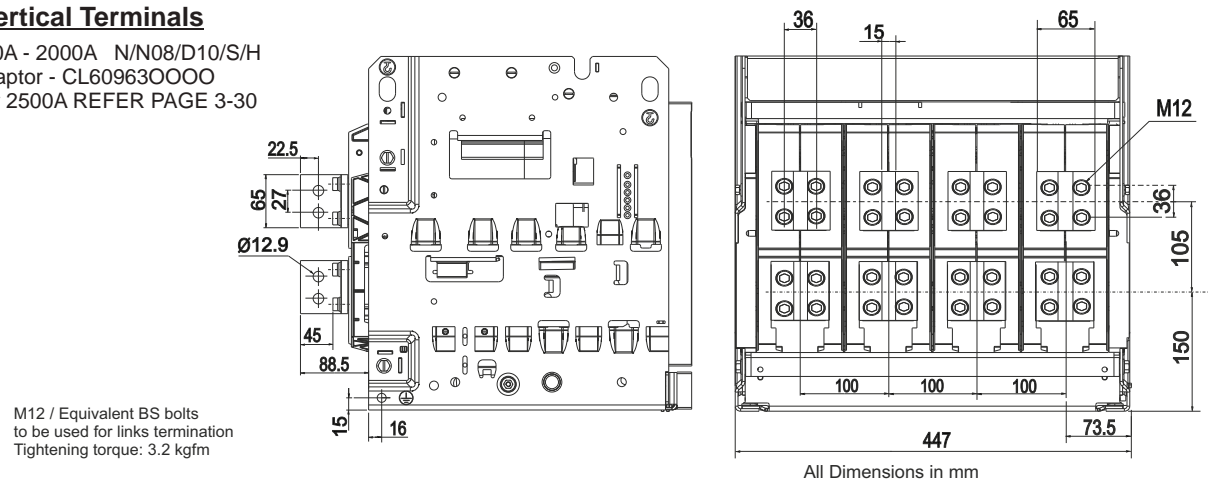


Vertical Terminals

400A - 2000A N/N08/D10/S/H

Adaptor - CL609630000

For 2500A REFER PAGE 3-30



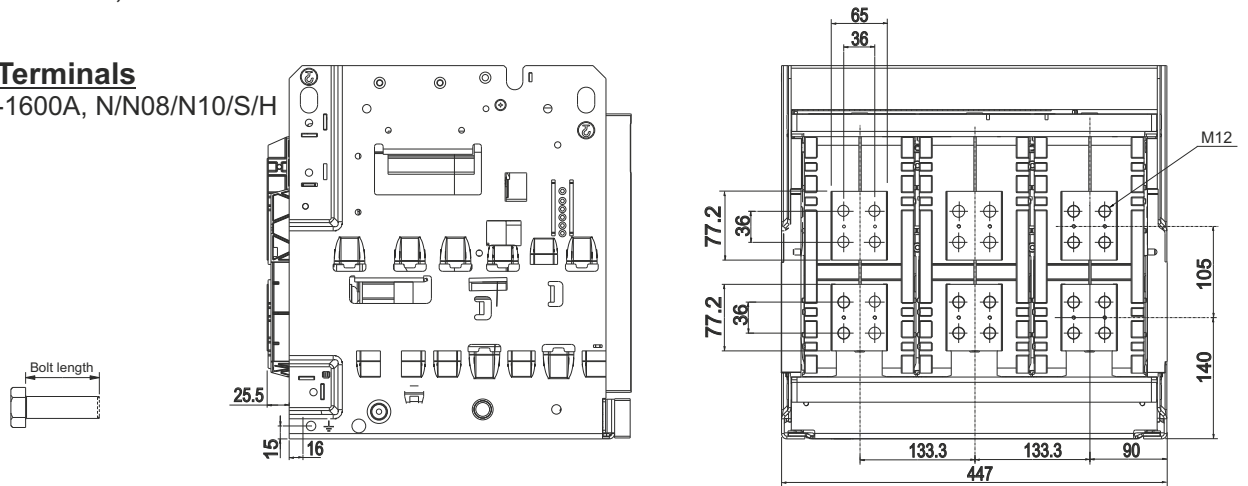
All Dimensions in mm

Termination - Draw-out Breakers

400A-3200A, N/N08/N10/S/H Fr.2-3P

Flat Terminals

400A-1600A, N/N08/N10/S/H



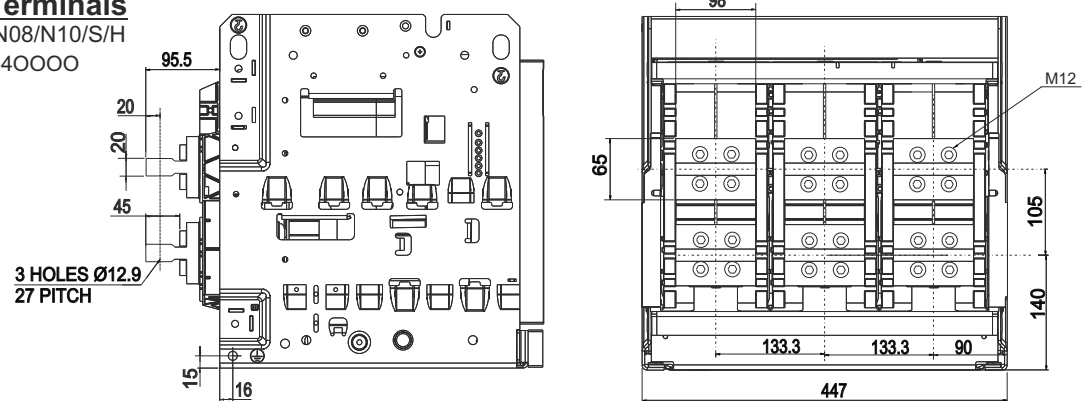
Bolt length for mounting link(s) on Flat Terminals to be cumulative link(s) thickness+20 min to 25 max

M12 bolts to be used for link termination
Tightening torque: 3.2 kgfm

Horizontal Terminals

400A-3200A, N/N08/N10/S/H

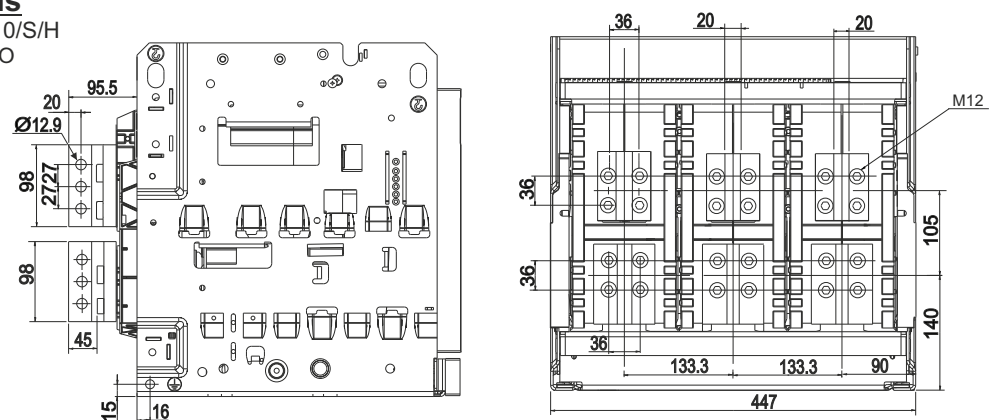
Adaptor - CL60964O000



Vertical Terminals

400A-3200A, N/N08/N10/S/H

Adaptor - CL60964O000



M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

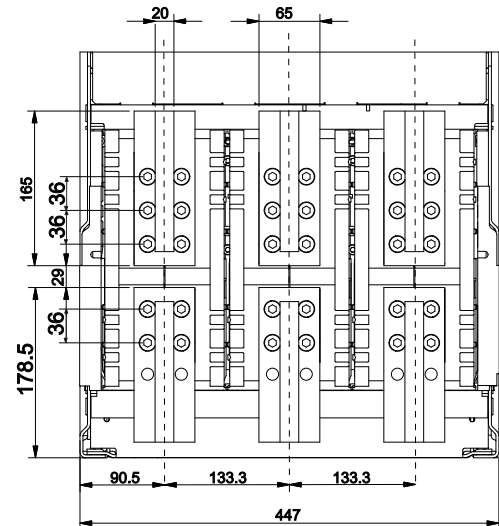
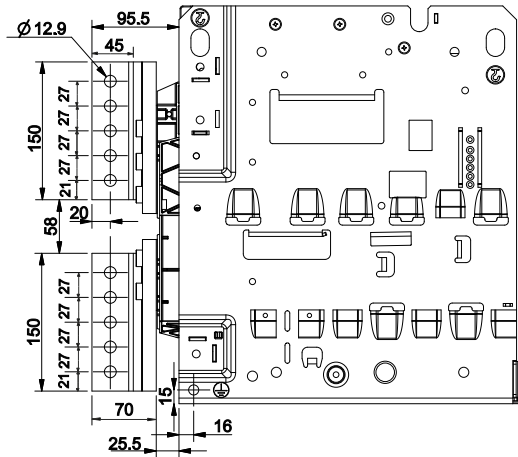
Termination - Draw-out Breakers

4000A, S/H, Fr.2-3P (100% N)

Vertical Terminals

4000A, S/H

Adaptor - CL609650000

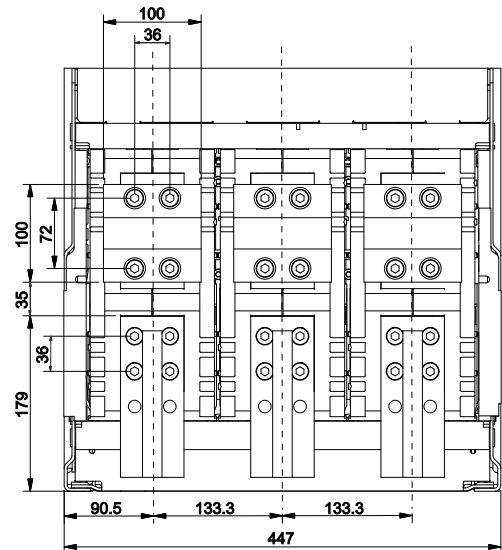
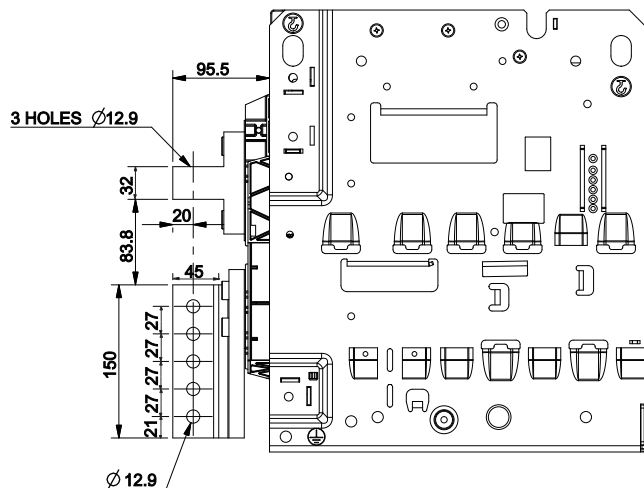


Top Horizontal & Bottom Vertical Terminal

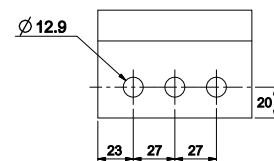
4000A, S/H

Adaptor - Horizontal: CL603160000

Vertical: CL609650000



Horizontal Adaptor: CL603160000



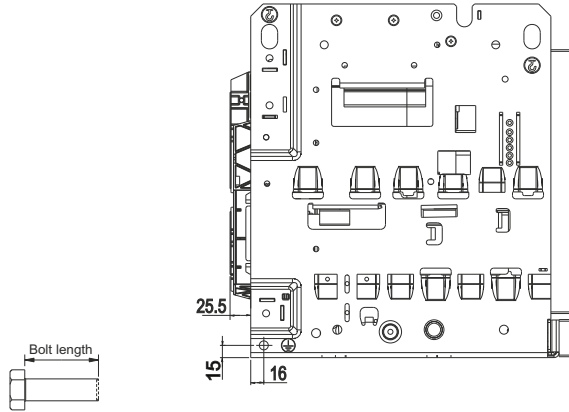
M12 / Equivalent BS bolts to be used for links termination.
Tightening torque: 3.2 kgfm

Termination - Draw-out Breakers

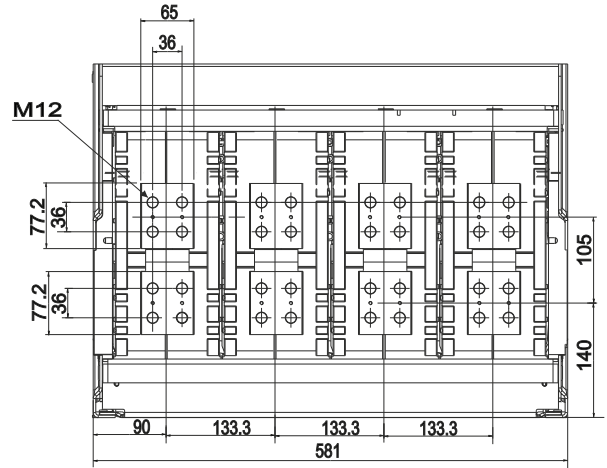
400A-3200A, N/N08/N10/S/H, Fr.2-4P (100% N)

Flat Terminals

400A-1600A, N/N08/N10/S/H



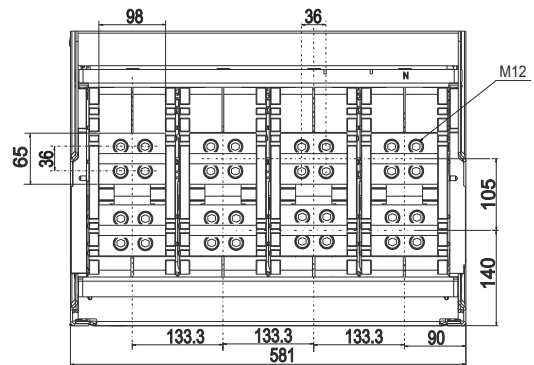
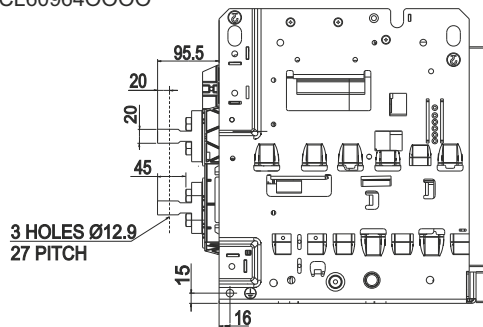
Bolt length for mounting link(s) on
Flat Terminals to be cumulative link(s)
thickness+20 min to 25 max



M12 bolts to be used for link termination
Tightening torque: 3.2 kgfm

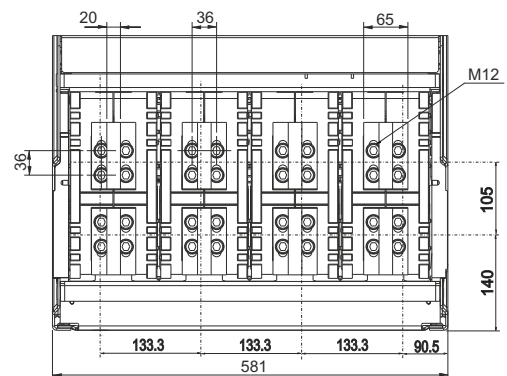
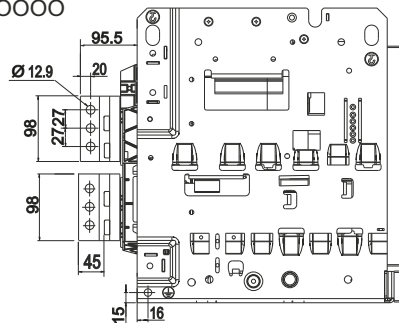
Horizontal Terminals

400A-3200A, N/N08/N10/S/H
Adaptor - CL60964O000



Vertical Terminals

400A-3200A N/N08/N10/S/H
Adaptor - CL60964O000



M12 / Equivalent BS bolts to be used for links termination.
Tightening torque: 3.2 kgfm

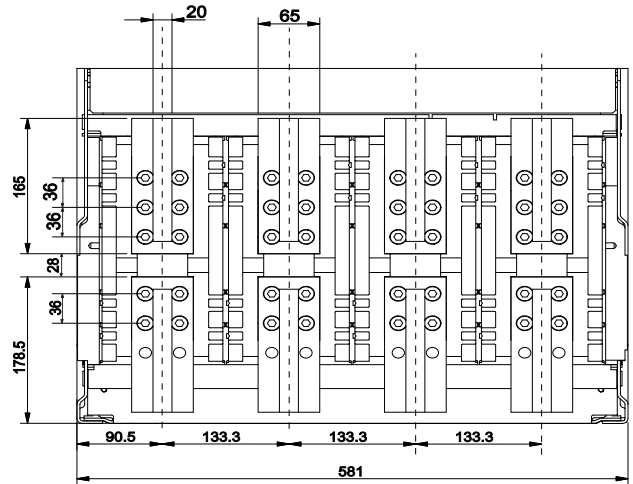
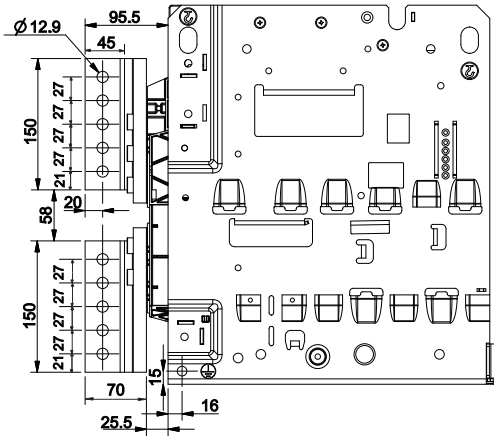
Termination - Draw-out Breakers

4000A, S/H, Fr.2-4P (100% N)

Vertical Terminals

4000A, S/H

Adaptor - CL609650000

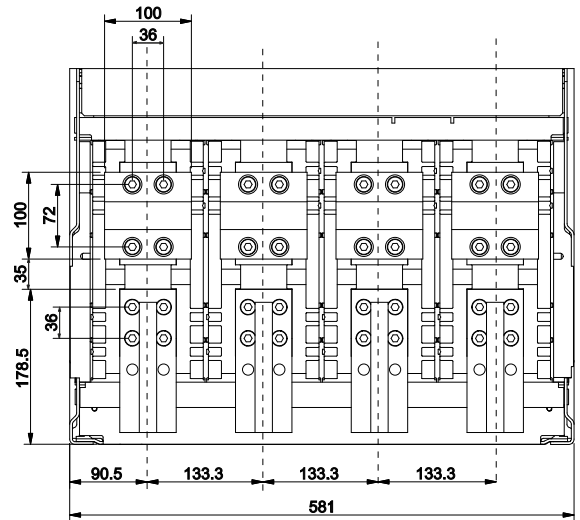
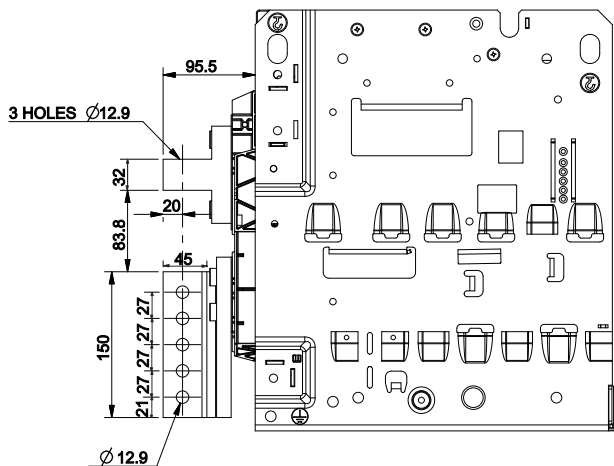


Top Horizontal & Bottom Vertical Terminal

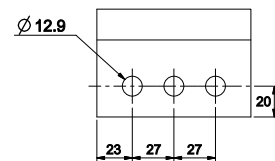
4000A, S/H

Adaptor - Horizontal: CL603160000

Vertical: CL609650000



Horizontal Adaptor: CL603160000



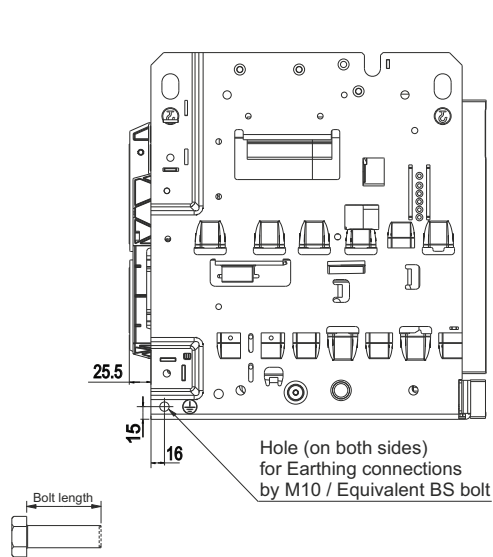
M12 / Equivalent BS bolts to be used for links termination.
Tightening torque: 3.2 kgfm

Termination - Draw-out Breakers

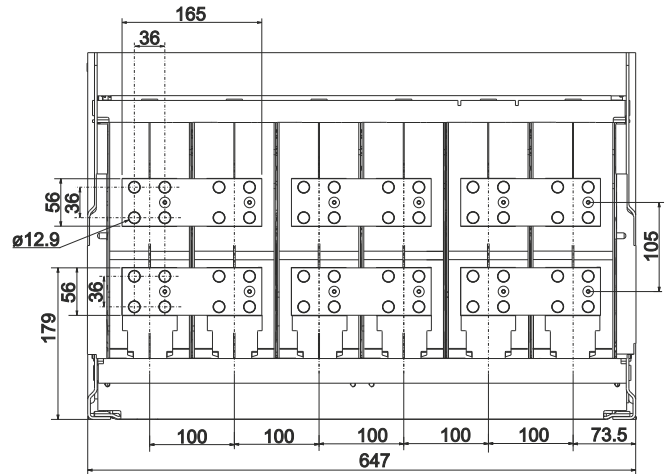
400A-4000A N08/H/V Fr.3-3P, 5000A H/V Fr.3-3P
& 6300A, H/V Fr.3-3P

Flat Terminals

400A-1600A N08/H/V



Bolt length for mounting link(s) on
Flat Terminal to be cumulative link(s)
thickness + 20 min to 25 max

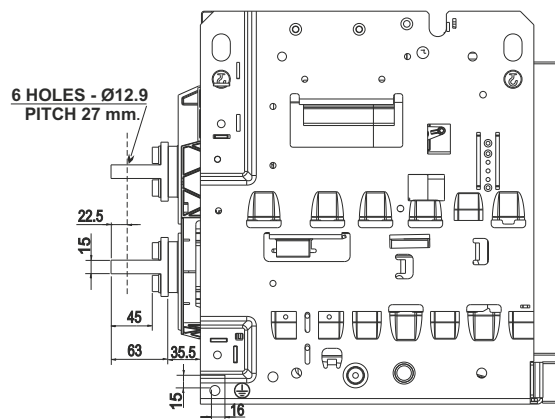


M12 bolts to be used for link termination
Tightening torque: 3.2 kgfm

Horizontal Terminals (Bus Coupler Application Only)

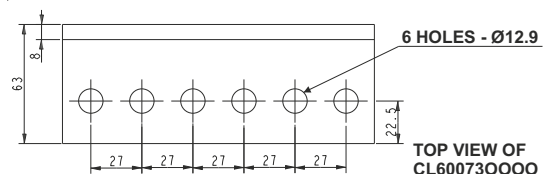
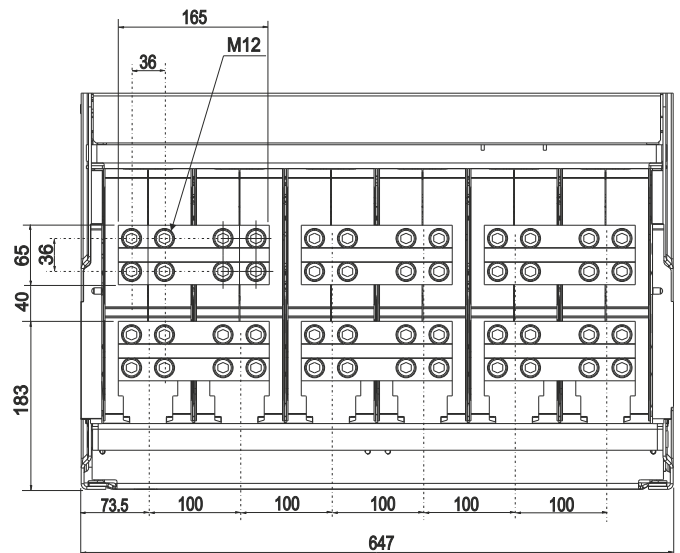
400A-4000A N08/H/V

Adaptor - CL600730000



M12 / Equivalent BS bolts to be used for links termination.
Tightening torque: 3.2 kgfm

All Dimensions in mm



TOP VIEW OF
CL600730000

Termination - Draw-out Breakers

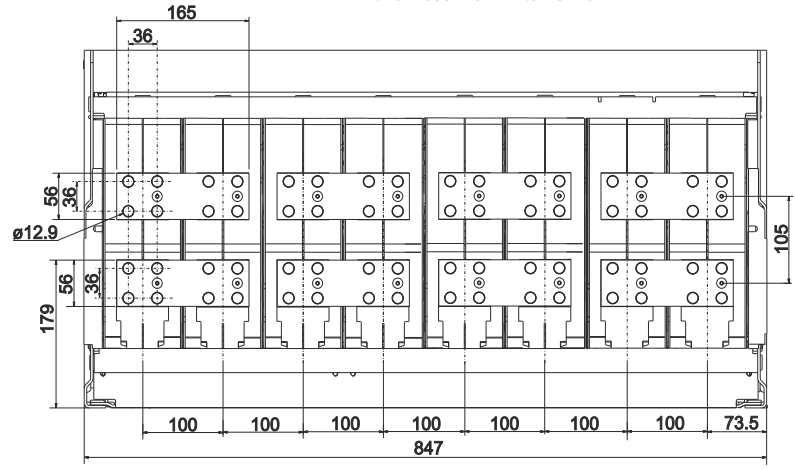
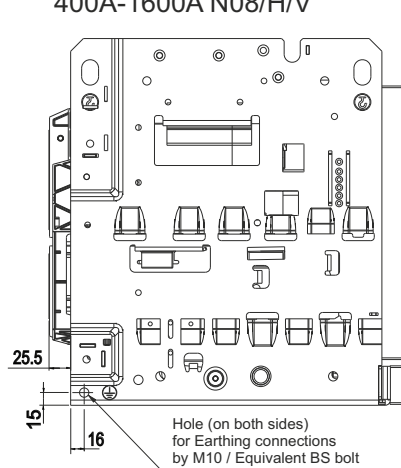
400A-4000A N08/H/V Fr.3-4P (100% N), 5000A H/V Fr.3-4P (100% N)
& 6300A H/V Fr.3-4P (100% N)



Bolt length for mounting link(s) on Flat Terminals to be cumulative link(s) thickness + 20 min to 25 max

Flat Terminals

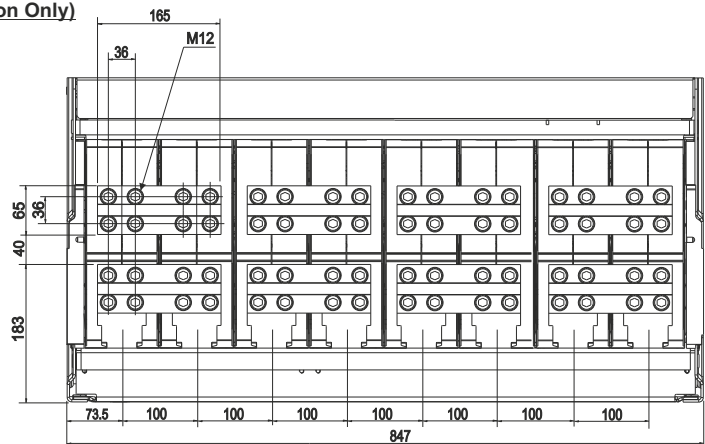
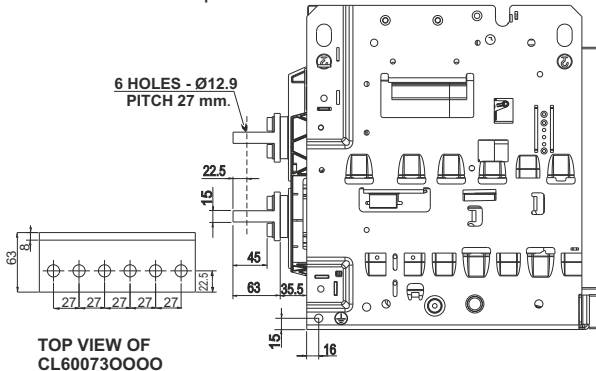
400A-1600A N08/H/V



Horizontal Terminals (Bus Coupler Application Only)

400A-4000A

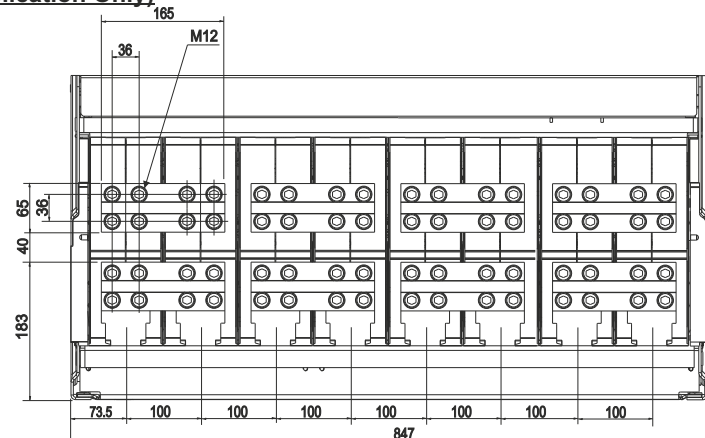
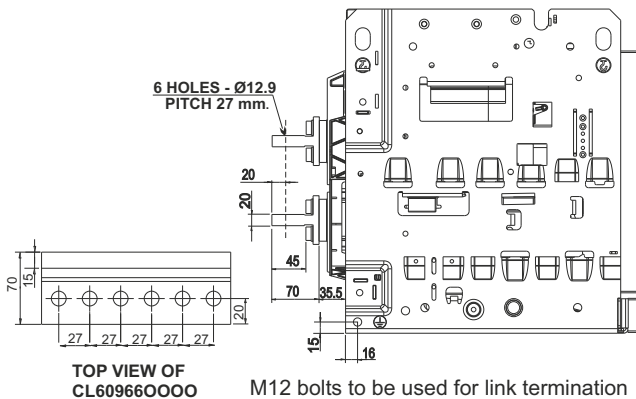
Adaptor - CL600730000



Horizontal Terminals (Bus Coupler Application Only)

5000A

Adaptor - CL609660000



Termination - Draw-out Breakers

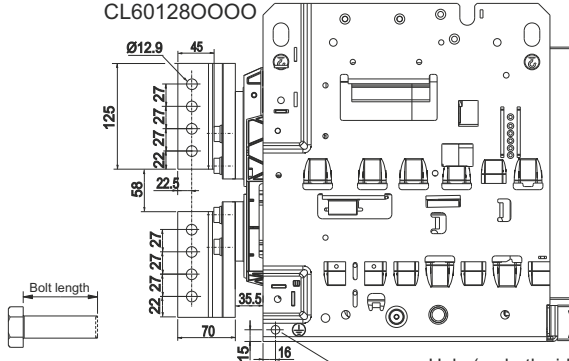
400A-4000A N08/H/V Fr.3-4P (100% N), 5000A H/V Fr.3-4P (100% N)
& 6300A H/V Fr.3-4P (100% N)

Vertical Terminals

400A-4000A N08/H/V

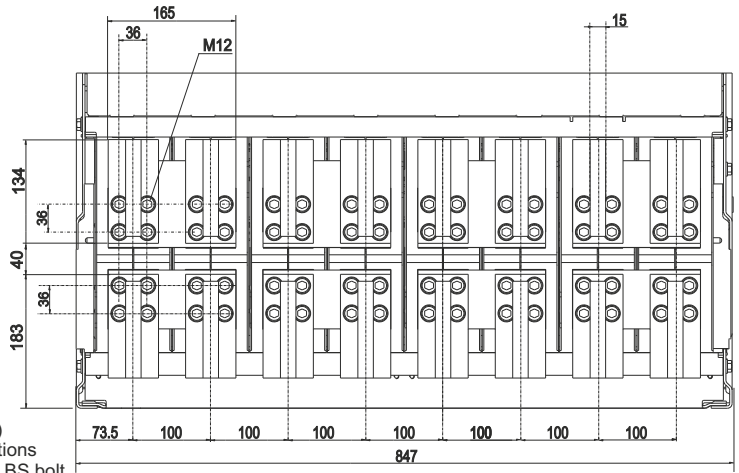
Adaptor -

CL601280000



Bolt length for mounting link(s) on Flat Terminals to be cumulative link(s) thickness+20 min to 25 max

Hole (on both sides) for Earthing connections by M10 / Equivalent BS bolt

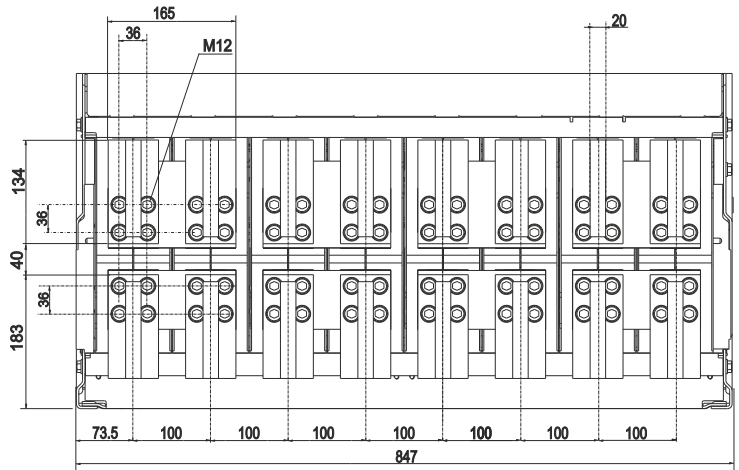
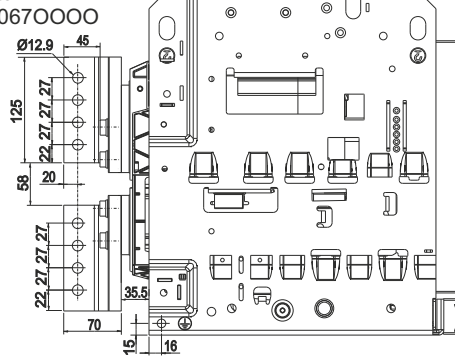


Vertical Terminals

5000A H/V

Adaptor -

CL600670000

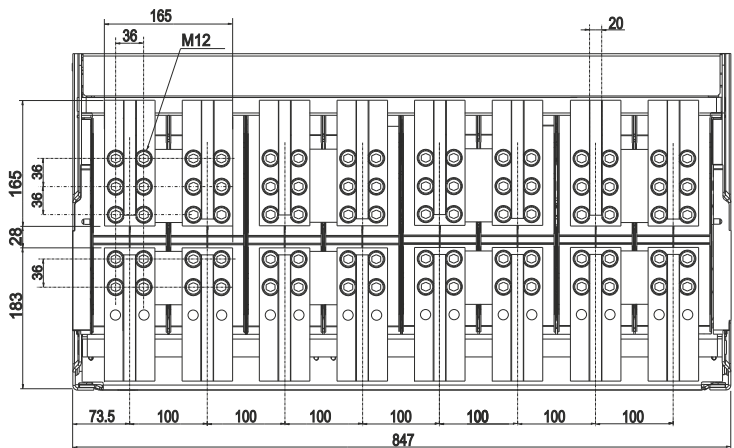
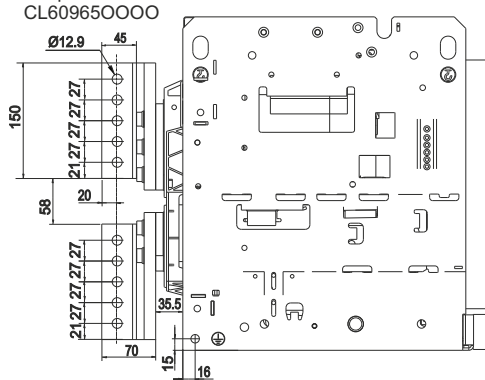


Vertical Terminals

6300A H/V

Adaptor -

CL609650000



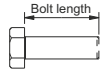
M12 / Equivalent BS bolts to be used for links termination.
Tightening torque: 3.2 kgfm

Termination - Draw-out Breakers

400A-4000A H/V Fr.3-4P (50% N) & 5000A H/V Fr.3-4P (50% N)

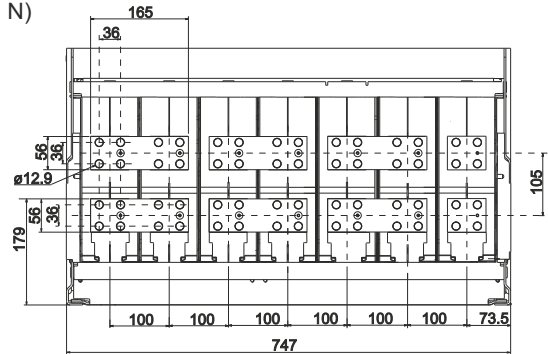
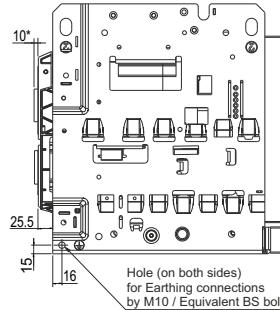
Flat Terminals

400A-1600A H/V



*For Phase poles R, Y, B only
Not applicable for Neutral pole

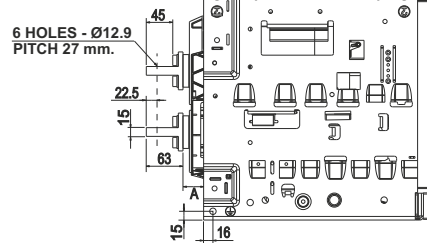
Bolt length for mounting link(s) on
Flat Terminals to be cumulative link(s)
thickness+20 min to 25 max



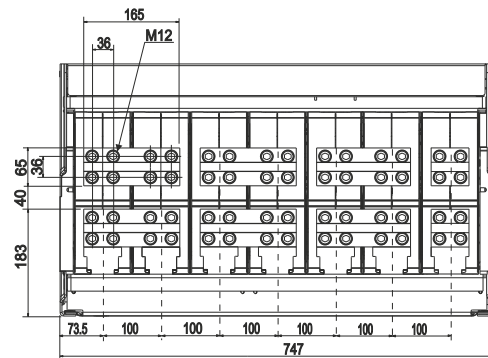
Horizontal Terminals (For Bus Coupler application only)

400A-4000A H/V

Adaptor - CL600730000
- CL609630000



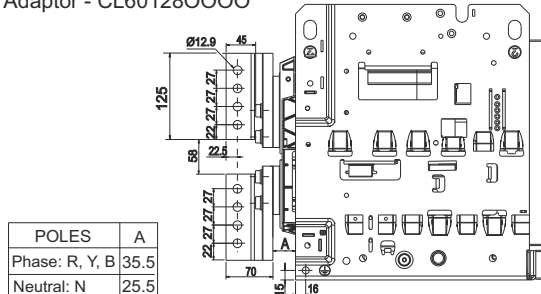
POLES	A
Phase: R, Y, B	35.5
Neutral: N	25.5



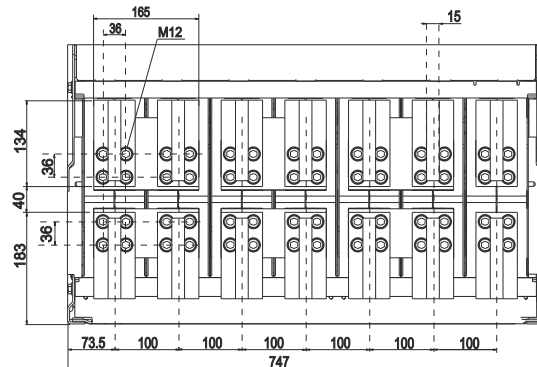
Vertical Terminals

400A-4000A H/V

Adaptor - CL601280000



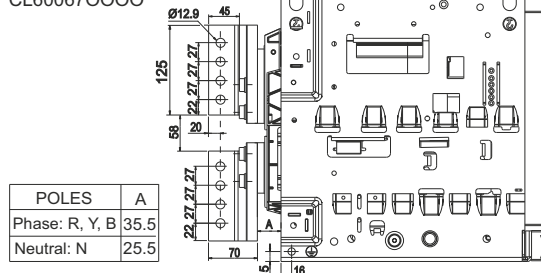
POLES	A
Phase: R, Y, B	35.5
Neutral: N	25.5



Vertical Terminals

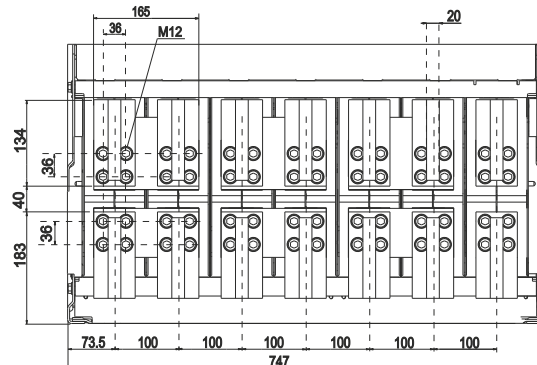
5000A H/V

Adaptor -
CL600670000



POLES	A
Phase: R, Y, B	35.5
Neutral: N	25.5

M12/Equivalent BS bolts to be used for link termination
Tightening torque: 3.2 kgfm

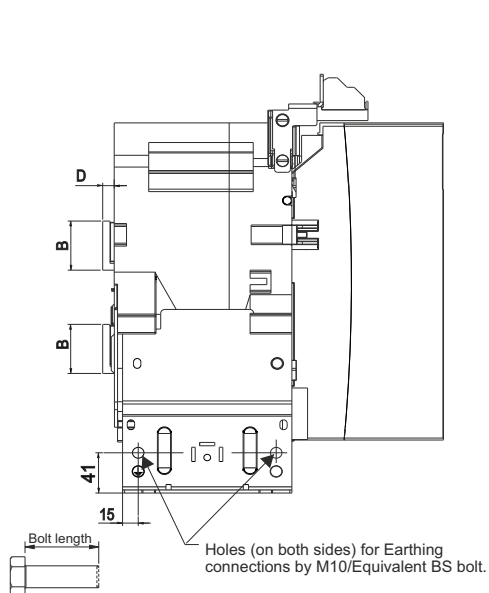


Termination - Fixed Breakers

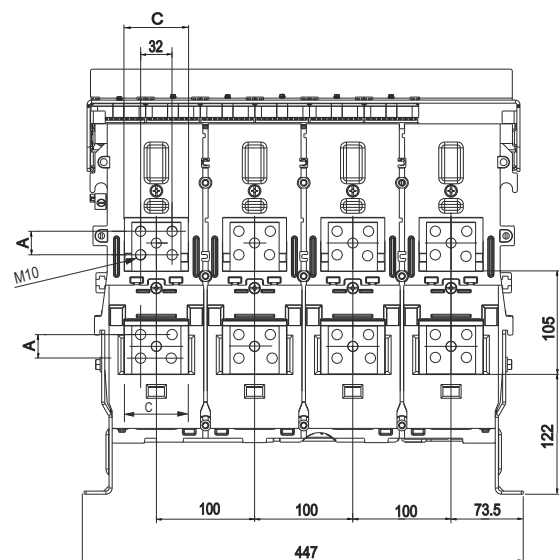
Flat Termination

400A-800A N/S/H Fr.1-4P (200% N)

FRAME 1	A	B	C	D
400 - 800A N	24	50	50	11
400 - 800A S	24	50	65	11
400 - 800A H	30	55	65	9



Bolt length for mounting link(s) on
Flat Terminals to be cumulative link(s)
thickness + 15 mm.



M10 bolts to be used for link termination
Tightening torque: 3.0 kgfm

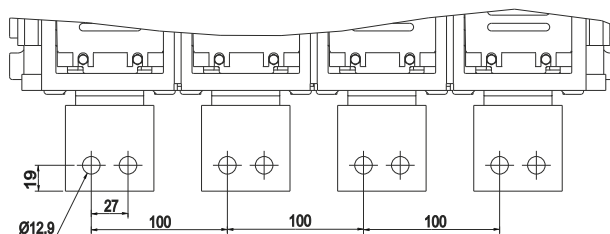
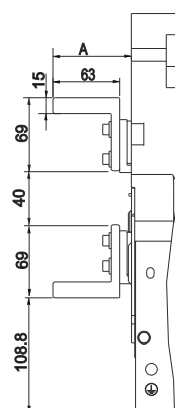
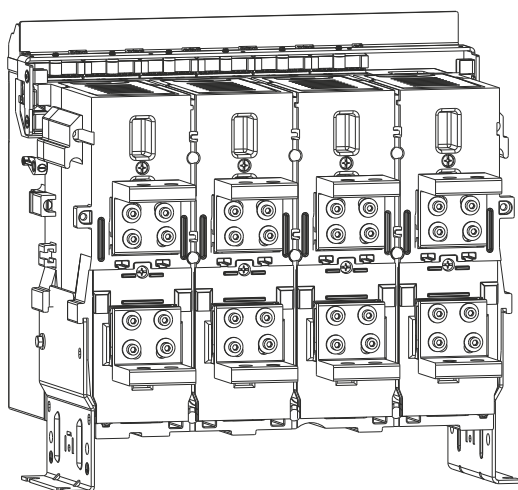
Horizontal Termination

400A-1000A N/S Fr.1-4P (200% N)

400A-1000A H Fr.1-4P (200% N)

BREAKER RATING	ADAPTOR CAT. No.
400-1000A N/S	CL609670000
400-1000A H	CL609680000

BREAKER RATING	DIMENSION A
400 - 1000A N/S	74
400 - 1000A H	72

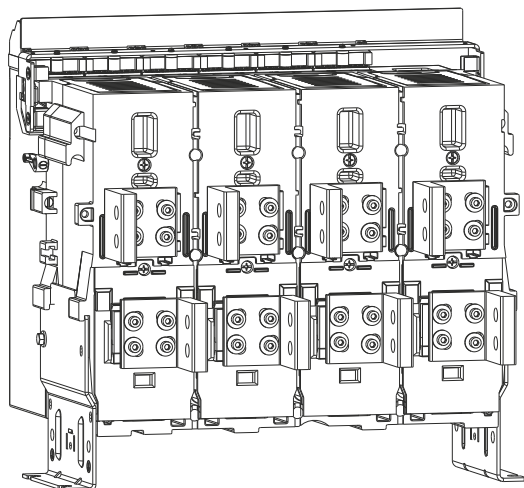


M12 / Equivalent BS bolts to be used for link termination
Tightening torque: 3.2 kgfm

Termination - Fixed Breakers

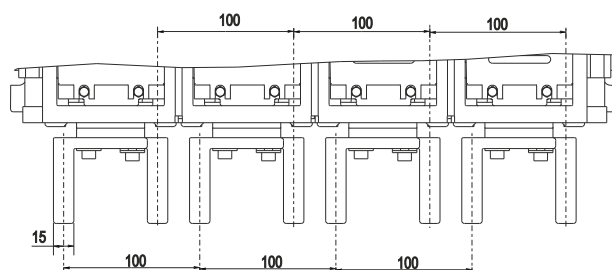
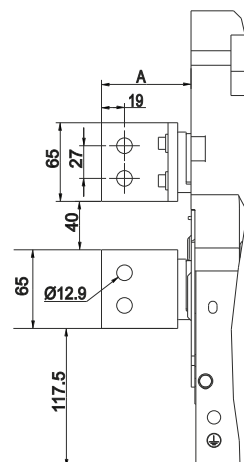
Vertical Terminals

400A-1000A N/S/H Fr.1-4P (200% N)



BREAKER RATING	ADAPTOR CAT. No.
400-1000A N/S	CL609670000
400-1000A H	CL609680000

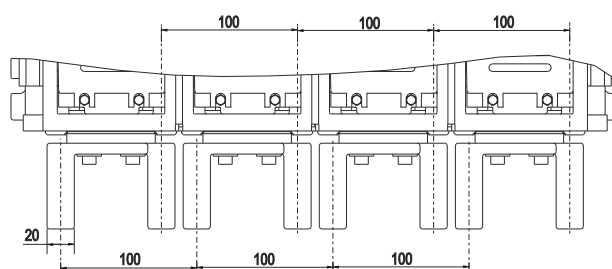
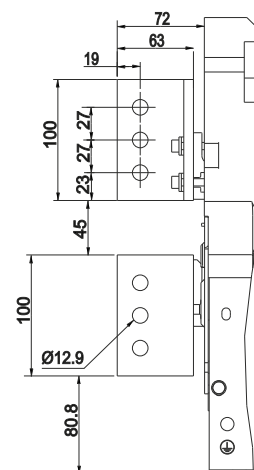
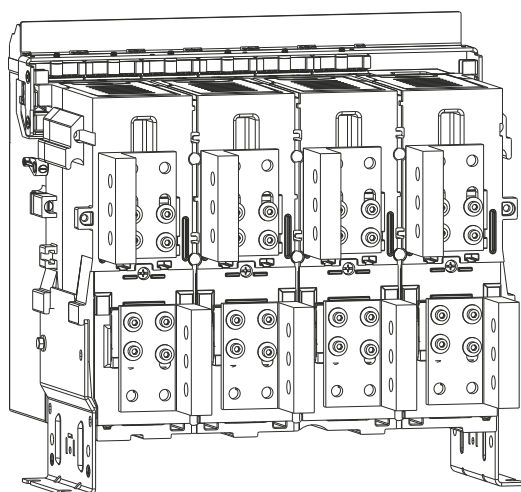
BREAKER RATING	DIMENSION A
400 - 1000A N/S	74
400 - 1000A H	72



M12 / Equivalent BS bolts to be used for link termination
Tightening torque: 3.2 kgfm

Vertical Terminals

1250A N/S/H Fr.1-4P (200% N)
(Adaptor-CL609760000)



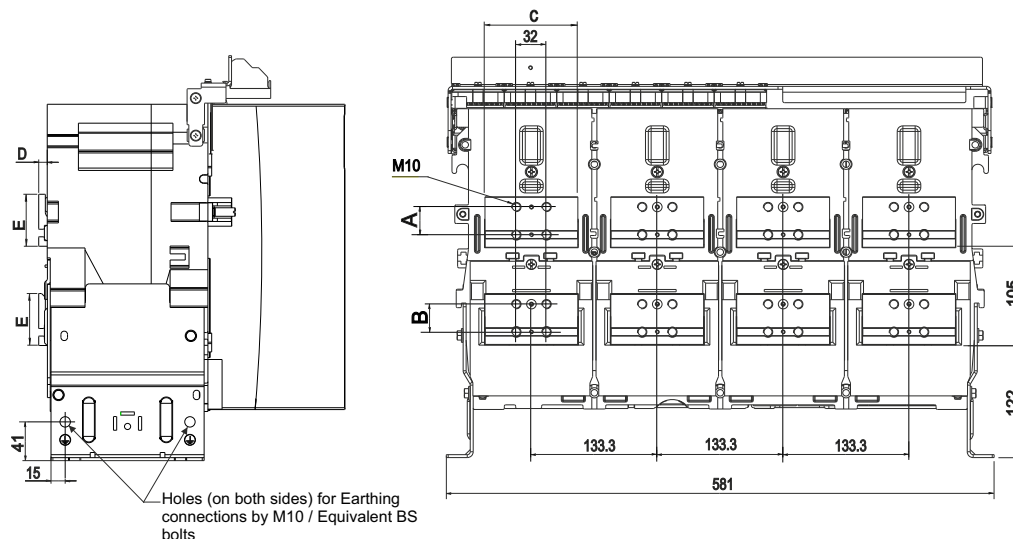
M12 / Equivalent BS bolts to be used for link termination
Tightening torque: 3.2 kgfm

Termination - Fixed Breakers

Flat Termination

400A-1600A N/S/H Fr.2-4P (200% N)

VERSION	A	B	C	D	E
400 -1250A N/S	24	24	81.2	11	50
1600A N/S	30	30	98.4	9	55
400-1600A H	30	30	98.4	9	55



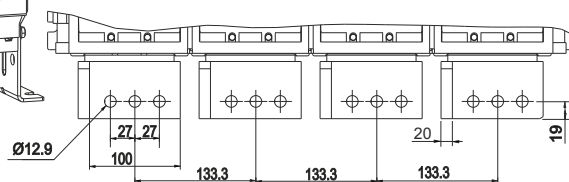
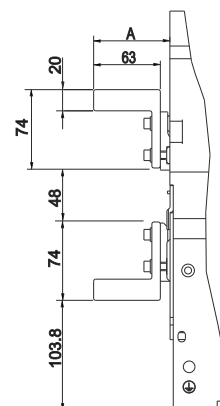
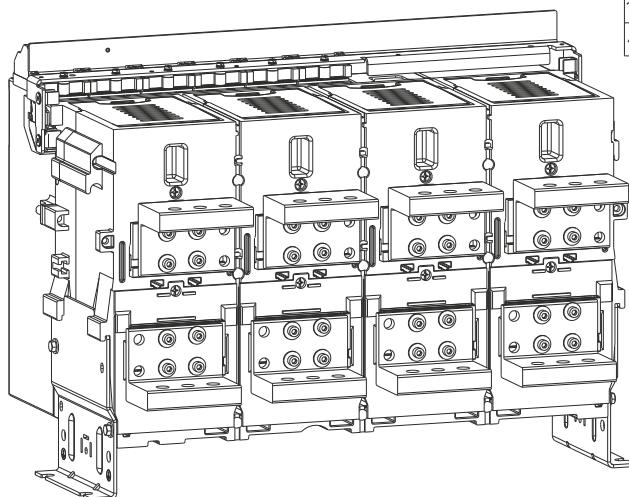
M10 bolts to be used for link termination
Tightening torque: 3.0 kgfm

Horizontal Termination

400A-2000A N*/S/H Fr.2-4P (200% N)

VERSION	ADAPTOR
400 -1250A N/S	CL601220000
1600 - 2000A N*/S	CL609770000
400 - 2000A H	CL609770000

VERSION	DIMENSION A
400 - 1250A N/S	74
1600 - 2000A N*/S	72
400-2000A H	72



* Available till 1600A

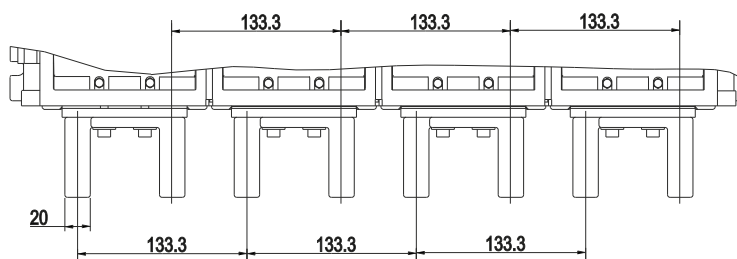
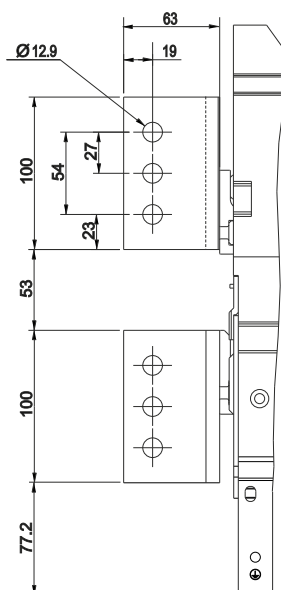
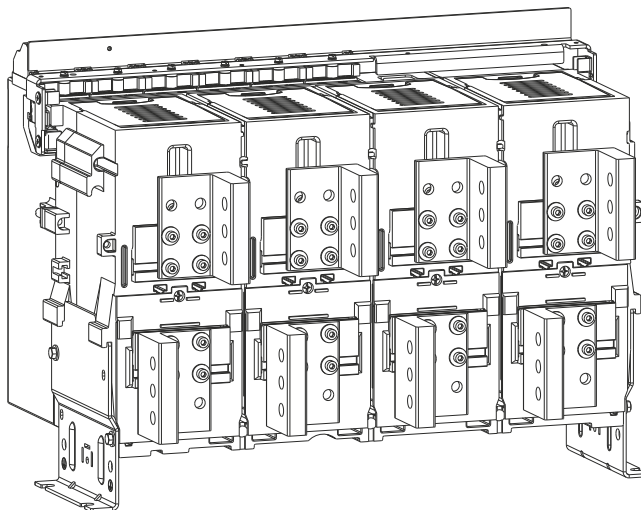
M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

Termination - Fixed Breakers

Vertical Termination

400A-2000A N*/S/H Fr.2-4P (200% N)

VERSION	ADAPTOR
400-1250A N/S	CL601220000
1600-2000A N*/S	CL609770000
400-2000A H	CL609770000



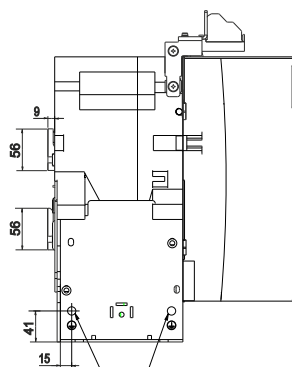
* Available till 1600A

M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

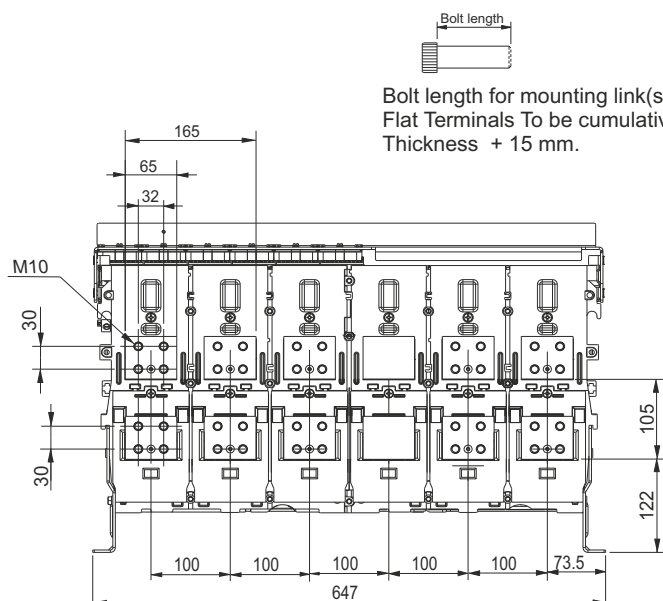
Termination - Fixed Breakers

Flat Termination

400A-1600A H/V Fr.3-4P.(200% N)



Holes (on both sides) for Earthing connections by M10 / Equivalent BS bolt



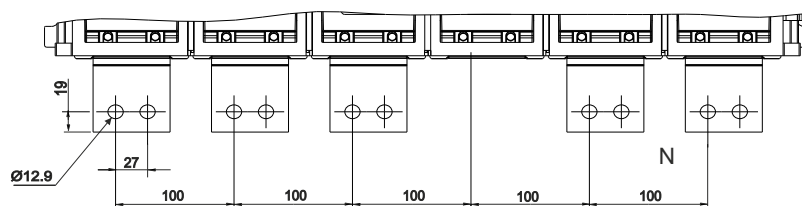
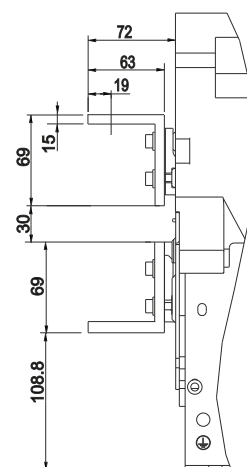
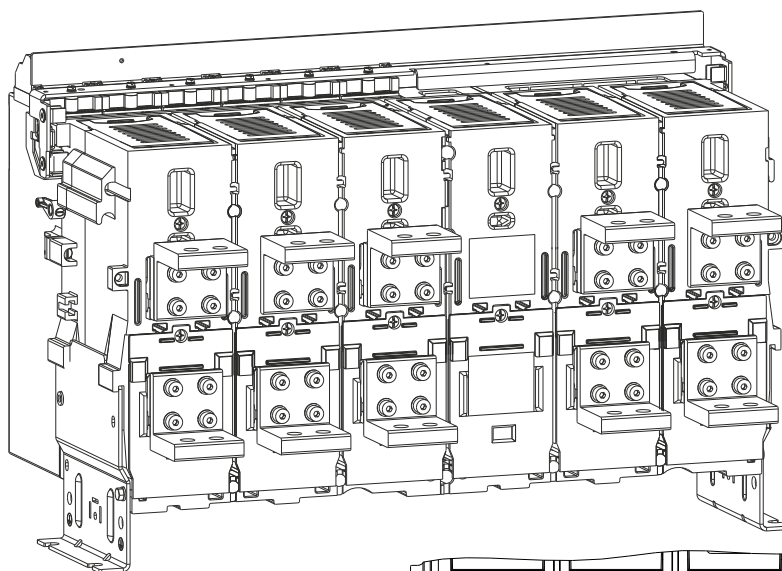
Bolt length for mounting link(s) on Flat Terminals To be cumulative link(s) Thickness + 15 mm.

M10 to be used for links termination
Tightening torque: 3.0 kgfm

Horizontal Termination (Bus Coupler Application Only)

400A-2000A H/V Fr.3-4P.(200% N)

Adaptor - CL609680000



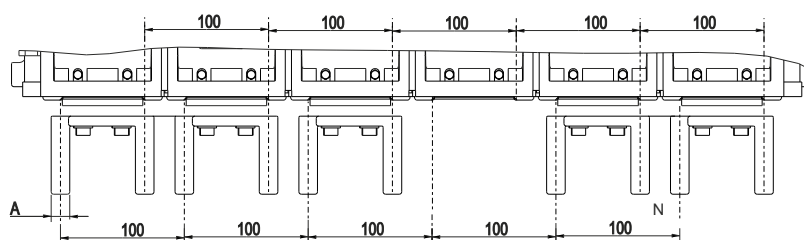
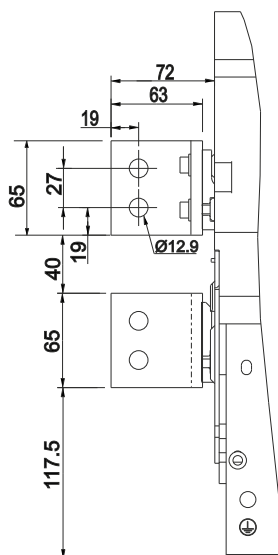
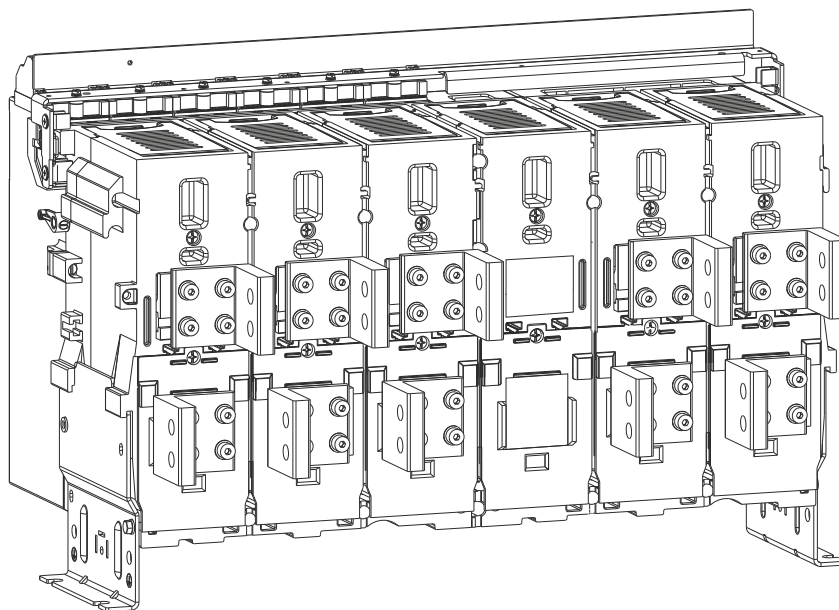
M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

Termination - Fixed Breakers

Vertical Termination

400A-2000A H/V Fr.3-4P
& 2500A H/V Fr.3-4P (200% N)

Breaker Rating	Adaptor Cat. No.	Dim. A
400-2000A	CL60968O000	15
2500A	CL60982O000	20



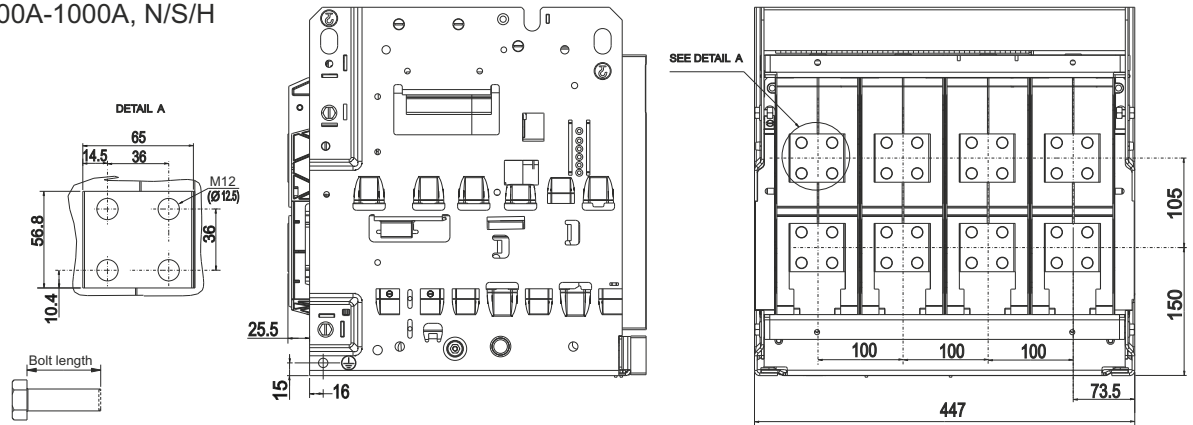
M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

Termination - Draw-out Breakers

400A-1000A, N/S/H, Fr.1-4P (200%N)

Flat Terminals

400A-1000A, N/S/H



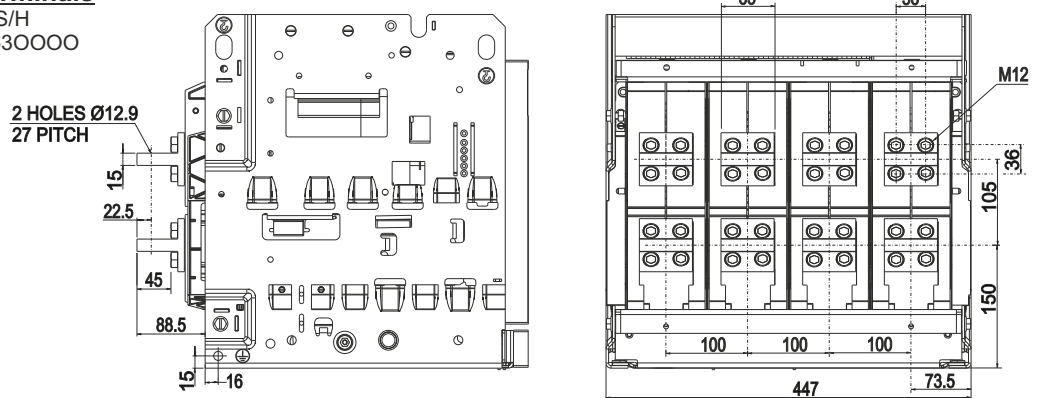
Bolt length for mounting link(s) on Flat Terminals to be cumulative link(s) thickness +20 min to 25 max.

M12 bolts to be used for link termination
Tightening torque: 3.2 kgfm

Horizontal Terminals

400A - 1000A N/S/H

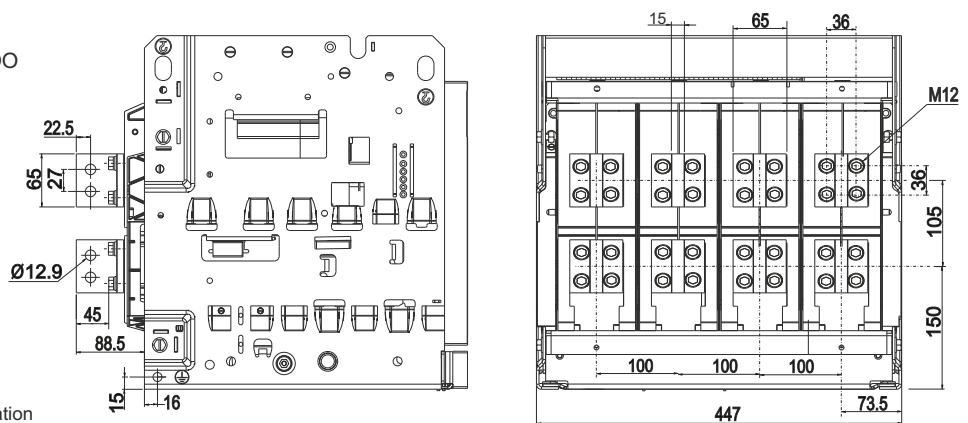
Adaptor - CL60963OOOO



Vertical Terminals

400A - 1000A N/S/H

Adaptor - CL60963OOOO



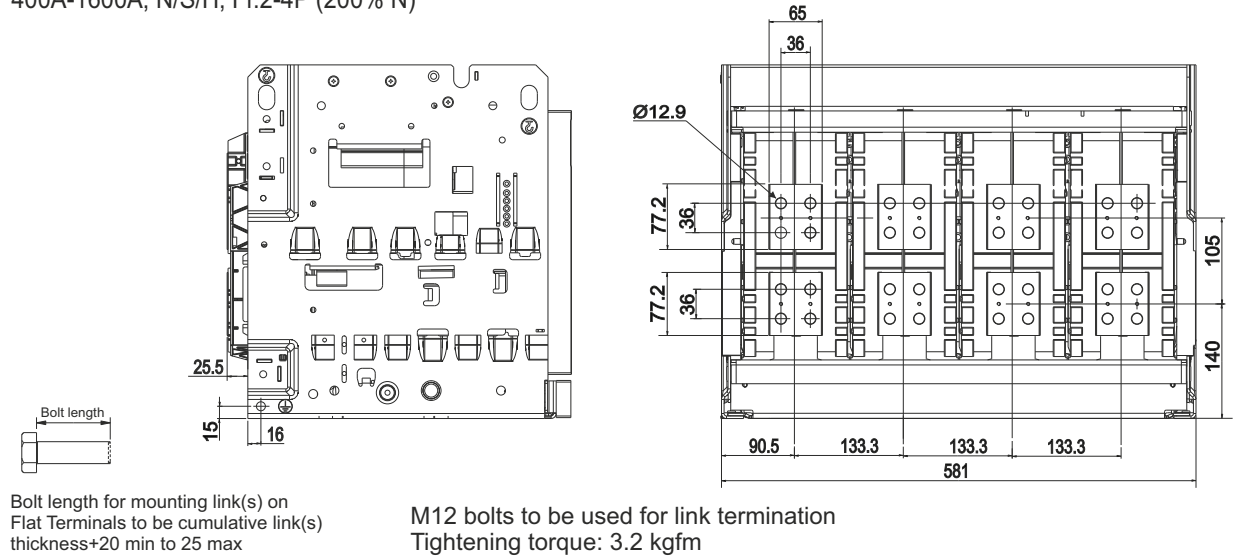
M12 / Equivalent BS bolts to be used for links termination
Tightening torque: 3.2 kgfm

All Dimensions in mm

Termination - Draw-out Breakers

Flat Terminals

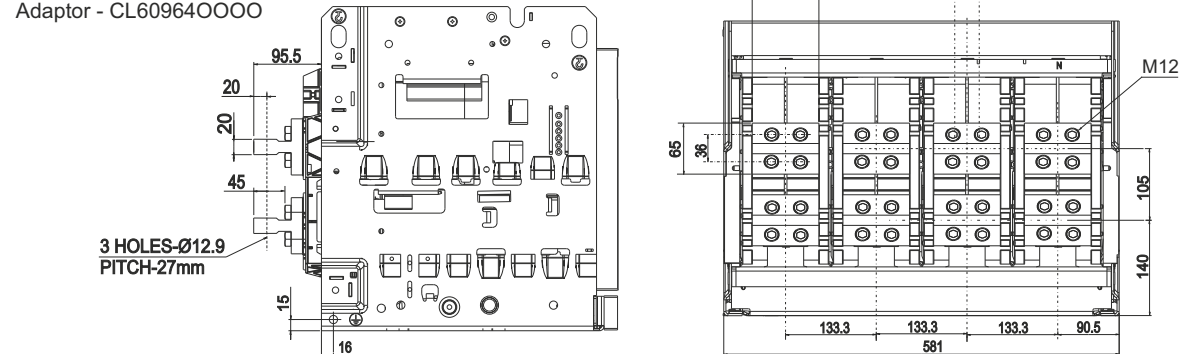
400A-1600A, N/S/H, Fr.2-4P (200% N)



Horizontal Terminals

400A-1600A N/S/H (200% N)

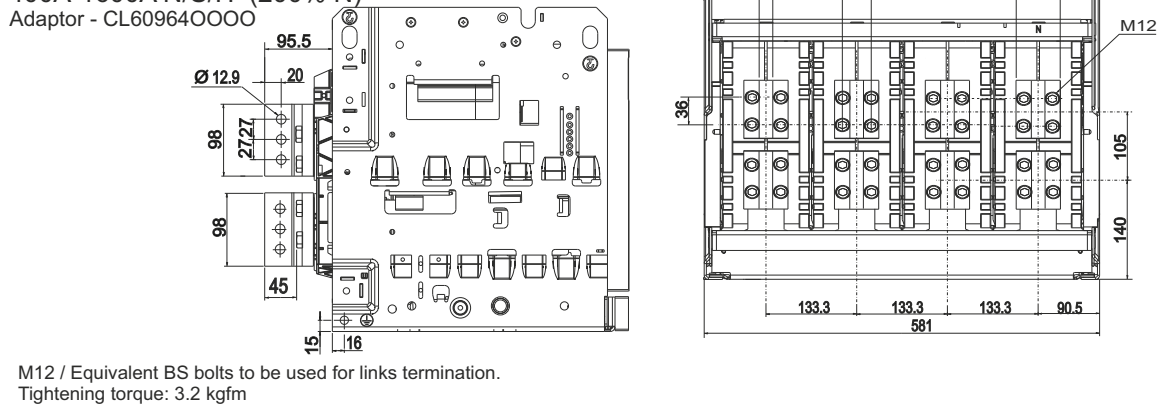
Adaptor - CL60964O0000



Vertical Terminals

400A-1600A N/S/H (200% N)

Adaptor - CL60964O0000

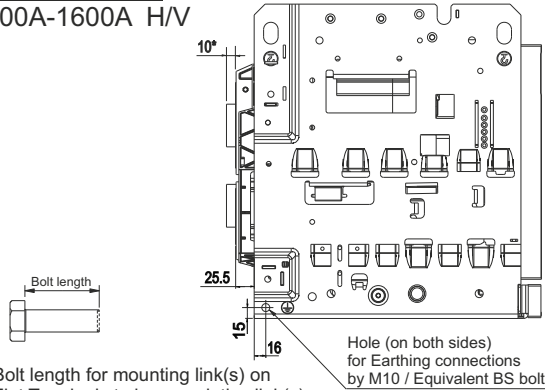


Termination - Draw-out Breakers

400A-2000A H/V, Fr.3-4P (200%N)

Flat Terminals

400A-1600A H/V

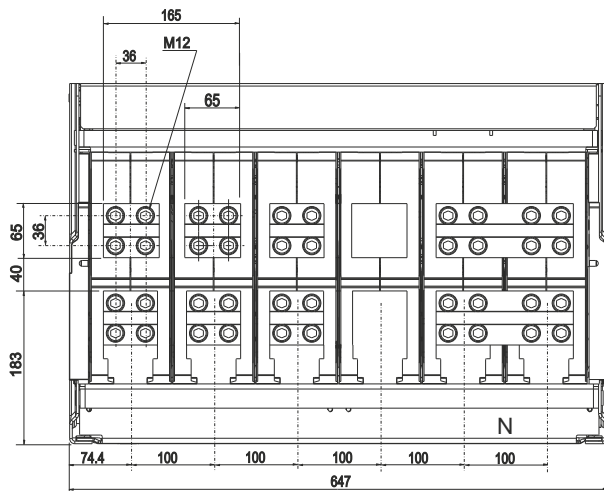
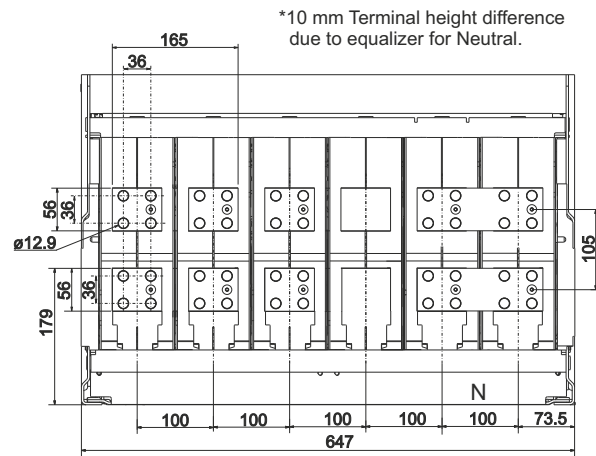
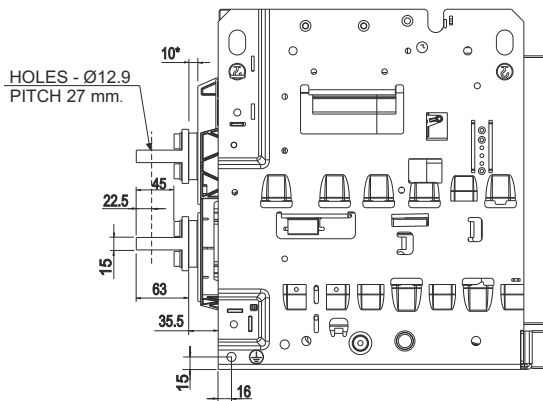


Bolt length for mounting link(s) on Flat Terminals to be cumulative link(s) thickness+20 min to 25 max

Horizontal Terminals (Bus Coupler Application Only)

400A-2000A H/V

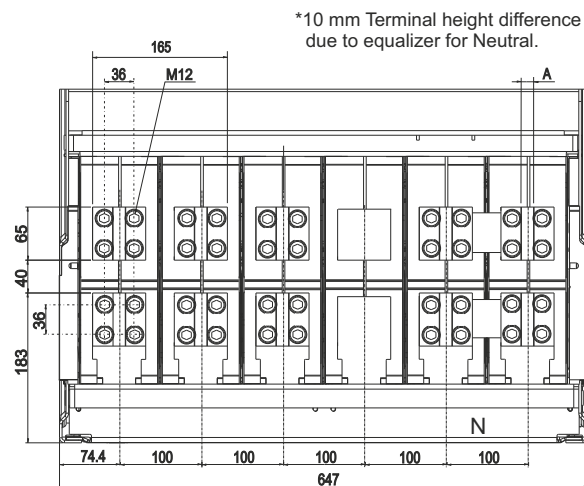
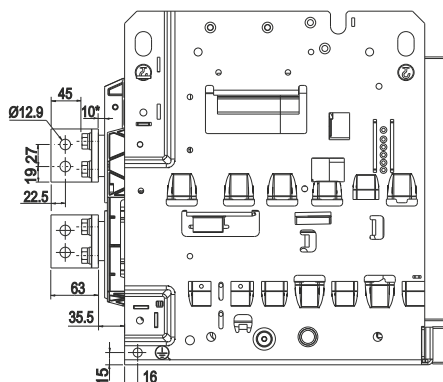
Adaptor - CL90747OOOO



Vertical Terminals

400A-2000A H/V

Adaptor - CL60963OOOO



M12 / Equivalent BS bolts to be used for links termination.
Tightening torque: 3.2 kgfm

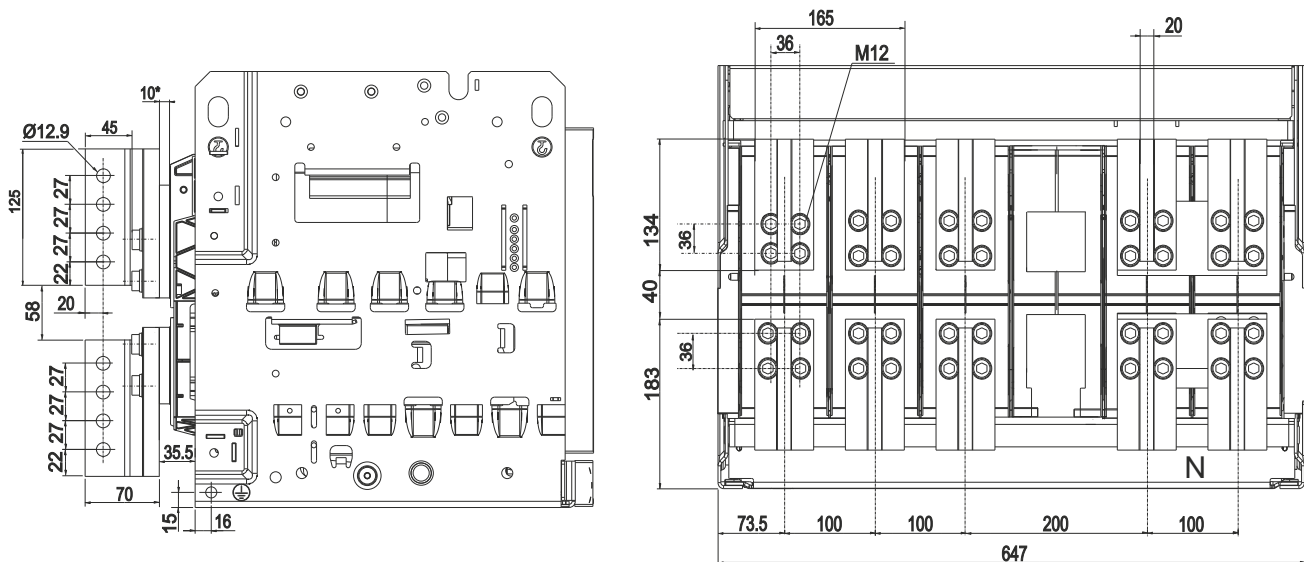
All Dimensions in mm

Termination - Draw-out Breakers

Vertical Terminals

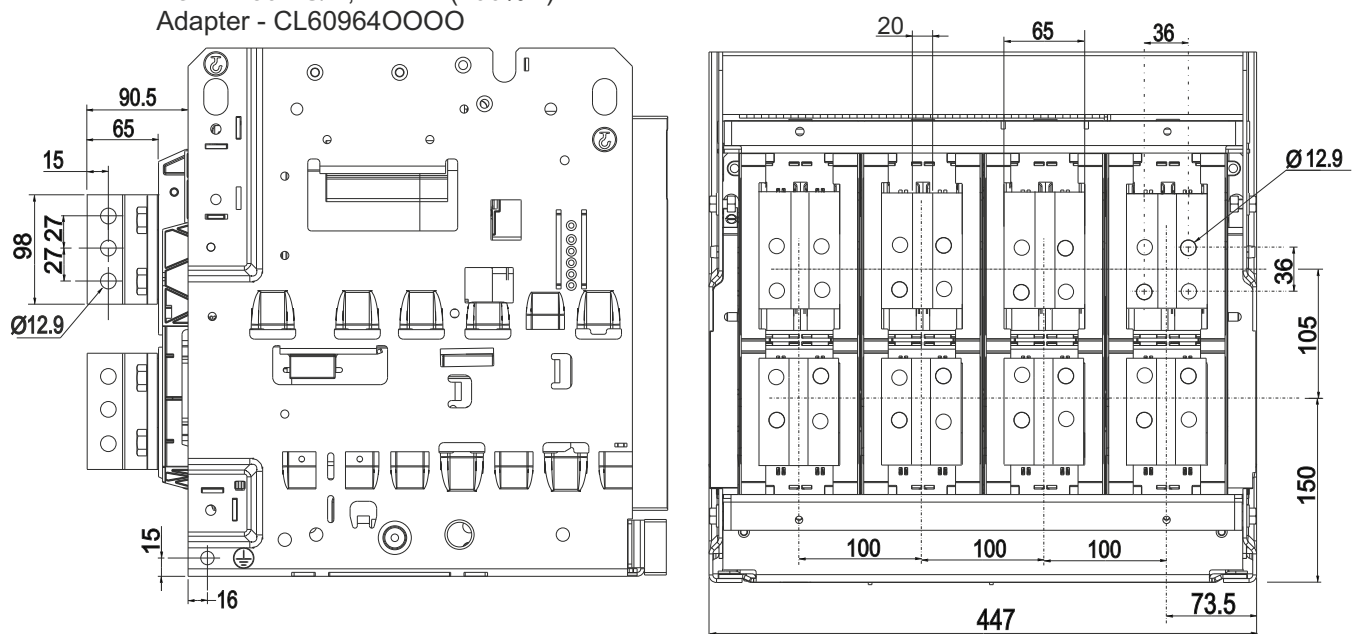
FOR 2500A H/V, Fr.3-4P(200%N)
Adaptor - CL60067O000

*10 mm Terminal height difference
due to equalizer for Neutral.



Vertical Terminals

FOR 1250A S/H, Fr.1-4P (200%N)
Adapter - CL60964O000



M12 / Equivalent BS bolts to be used for links termination.
Tightening torque: 3.2 kgfm

All Dimensions in mm

External Neutral CT:

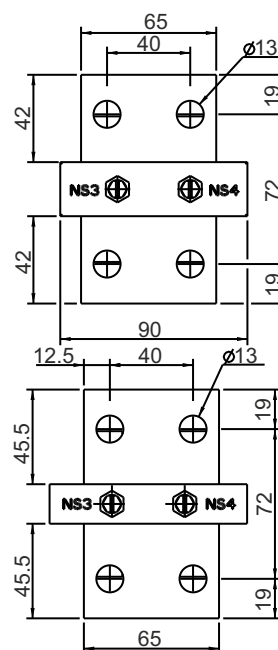
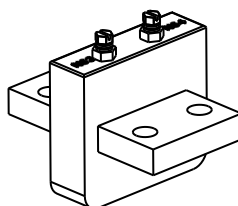
For Earth fault protection and protection of Neutral against overloads, Neutral CT is required. For 4-Pole breakers, the CT is provided inside the breaker, to be used on 4 wire system whereas for 3-pole breakers, external CT is available separately.

It is important that with ^{u-POWER} **OMEGA** system of breaker, special neutral CTs supplied by L&T are used.

Frame Size	Rating
1, 2 & 3	400/630/800
1, 2 & 3	1000/1250/1600

(ref. Page 2-6 for Frame size details)

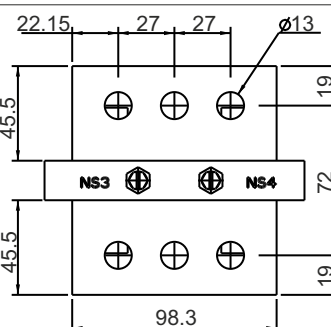
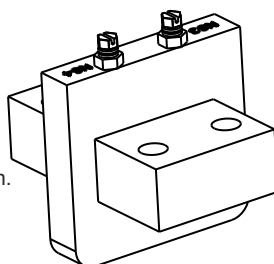
TERMINAL THICKNESS 15 mm.



Frame Size	Rating
1	2000/2500

(ref. Page 2-6 for Frame size details)

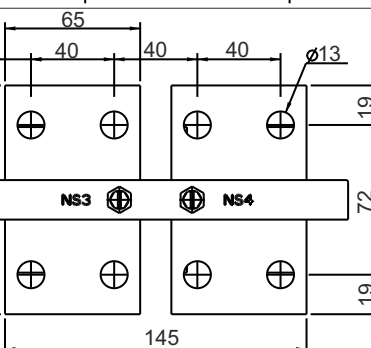
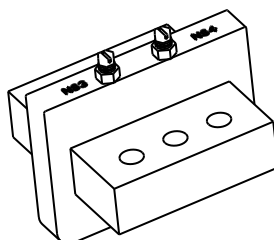
TERMINAL THICKNESS 30 mm.



Frame Size	Rating
2 & 3	2000/2500/ 3200/4000

(ref. Page 2-6 for Frame size details)

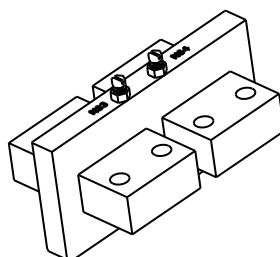
TERMINAL THICKNESS 30 mm.



Frame Size	Rating
3	5000/6300

(ref. Page 2-6 for Frame size details)

TERMINAL THICKNESS 30 mm.

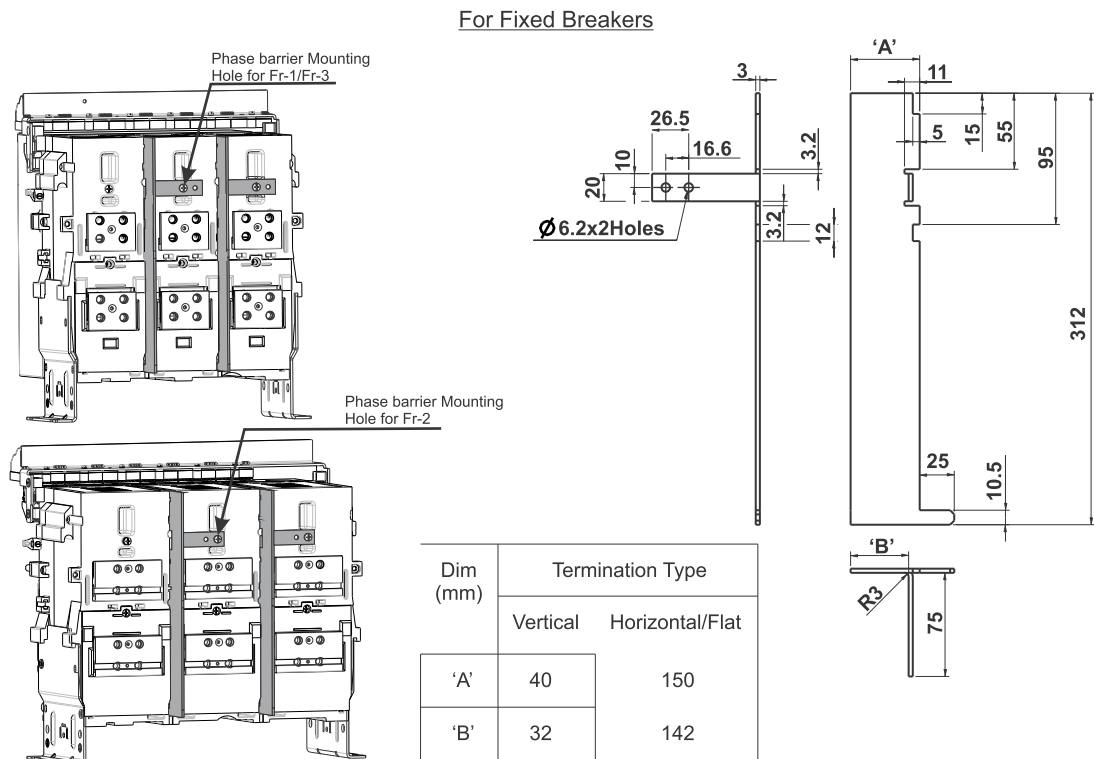
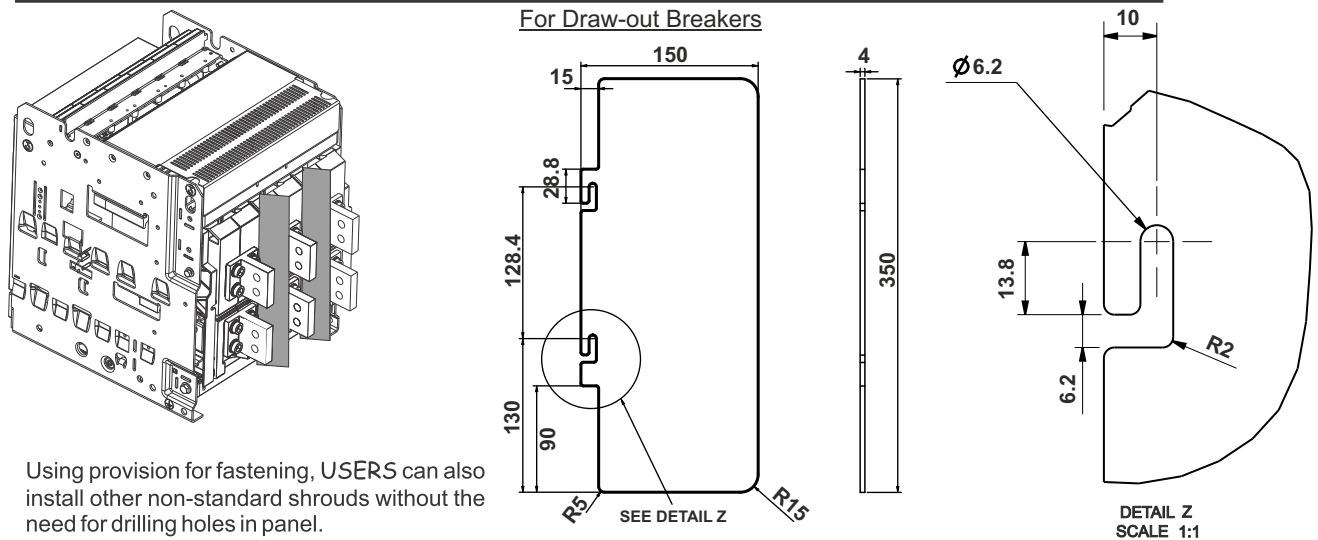


M12 / Equivalent bolts to be used for links termination.
Tightening torque: 3.2 kgfm
All Dimensions in mm

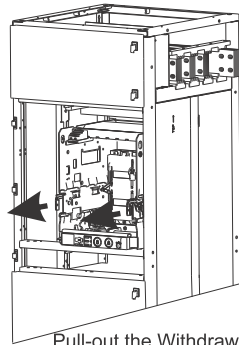
Installation of Phase Barriers:

U-POWER Omega System of Breakers facilitates installation of Phase Barriers as Cradle terminal supports (35) provide specific slots for the installation.

USERS can make their own phase barriers of suitable height using insulating sheets of 3mm thick for Fixed and 4mm thick for Draw-out Breakers .



3.3 Loading in panel:

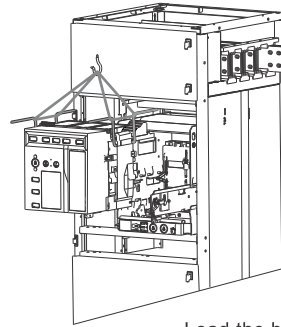


①



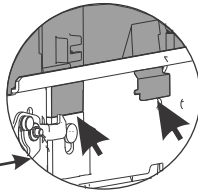
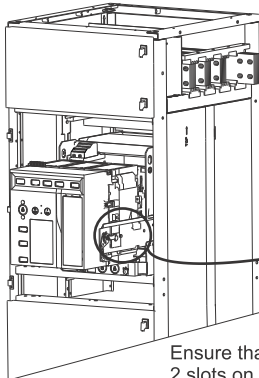
Pull-out the Withdrawal Rails (25) & ensure that position indication (17) shows 'DISCONNECTED'.

②



Load the breaker using crane. Even bottom trolley can be used.

③

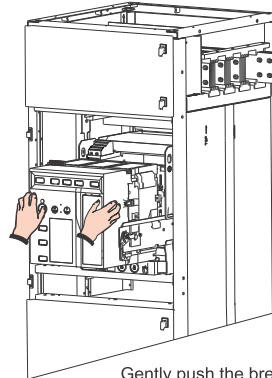


Ensure that Breaker rests correctly in 2 slots on either side of cradle rail (38).

CAUTION

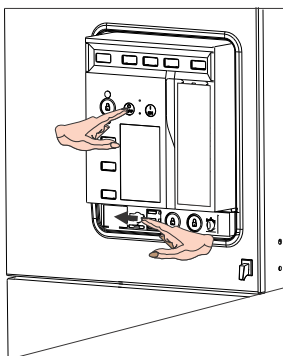
Improper loading of breaker may lead to personal injury and damage to product.

④



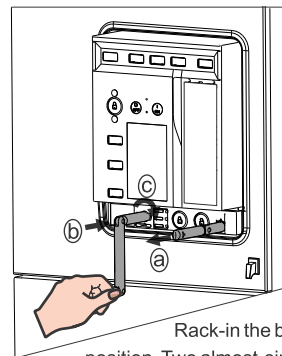
Gently push the breaker to DISCONNECTED position and close the Panel door. If equipped with Rating Error Preventor (23), Cradle will not accept breaker of different rating & breaking capacity.

⑤

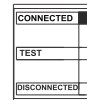


Keeping the OFF button (11a) pressed, open the Racking Shutter (16). In case panel door is open, also gently depress the Door Racking Interlock (26).

⑥



"Click"
"Click"



Rack-in the breaker to Service position. Two almost-simultaneous 'Click' sounds confirm 'CONNECTED' position.

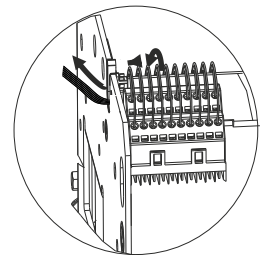
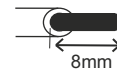
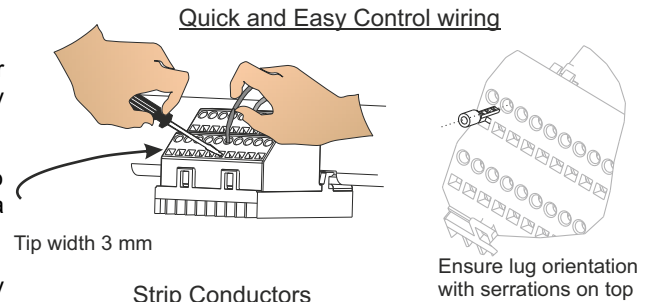
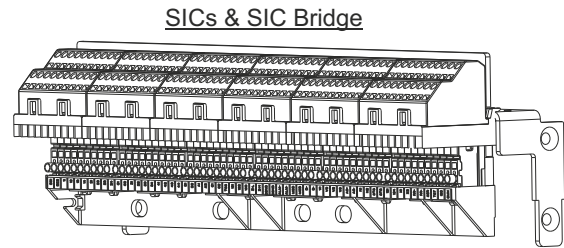
CAUTION

Excessive forceful racking-in beyond Connected position may lead to product damage.

3.4 Control Circuit Connections:

U-POWER **OMEGA** system of ACB's Secondary Isolating Contacts (8b) facilitate Control circuit wiring with following features,

- Cradle SIC block slot & each breaker SIC slot is pre-defined and marked for specific connections (Ref. page 3-37).
- Breaker is supplied with SIC as per the order configuration.
- Every accessory comes pre-wired with breaker SICs. SIC location is printed on the wire for easy identification.
- Breaker SIC are click-fitted and hence, require no tools for fixing. Cradle SIC block is mounted with a screw driver.
- SICs offer screwless wire connections, by simply using a connector as shown in the diagram.
- SICs can independently accept 2 wires for ease of terminating multiple wires. Wire specifications: Min 0.75 mm² & Max 2.5 mm².
- After termination, control wires can be routed through guides provided in the cradle side plates.

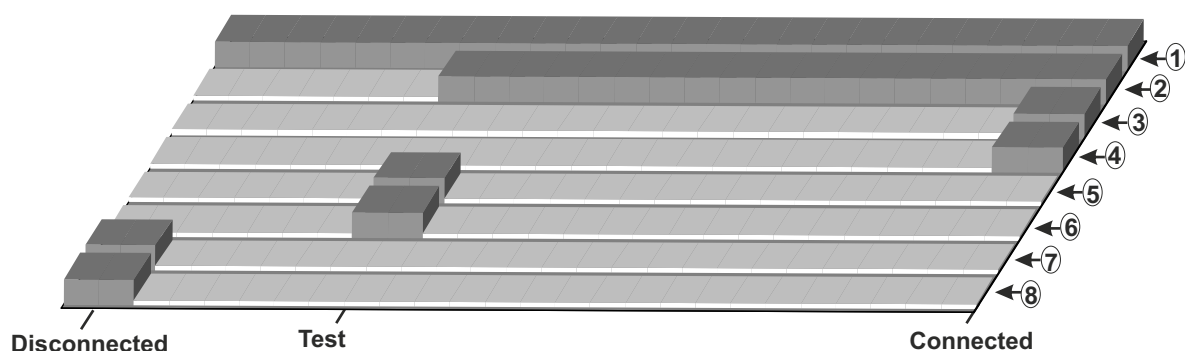


Routing Control wires

CAUTION

Lugs to be used with wires getting inserted into SIC. Do not use wires without lugs.
Wire bunch to be routed properly to avoid interference with Door Interlock (40), if installed.

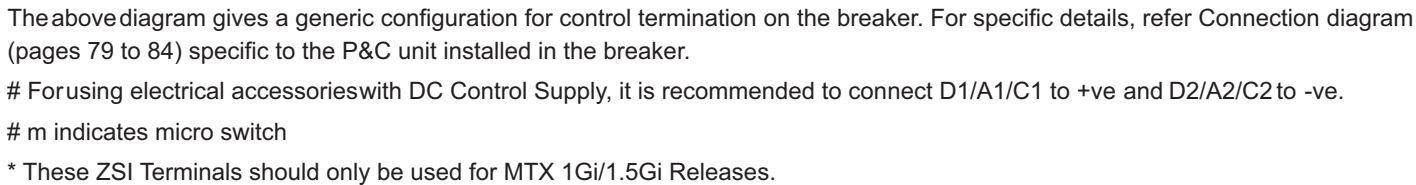
Electrical Position Indication (EPI):



- 1 All position SIC
- 2 Connected & Test position SIC
- 3 Connected position SIC
- 4 Additional Connected position indication

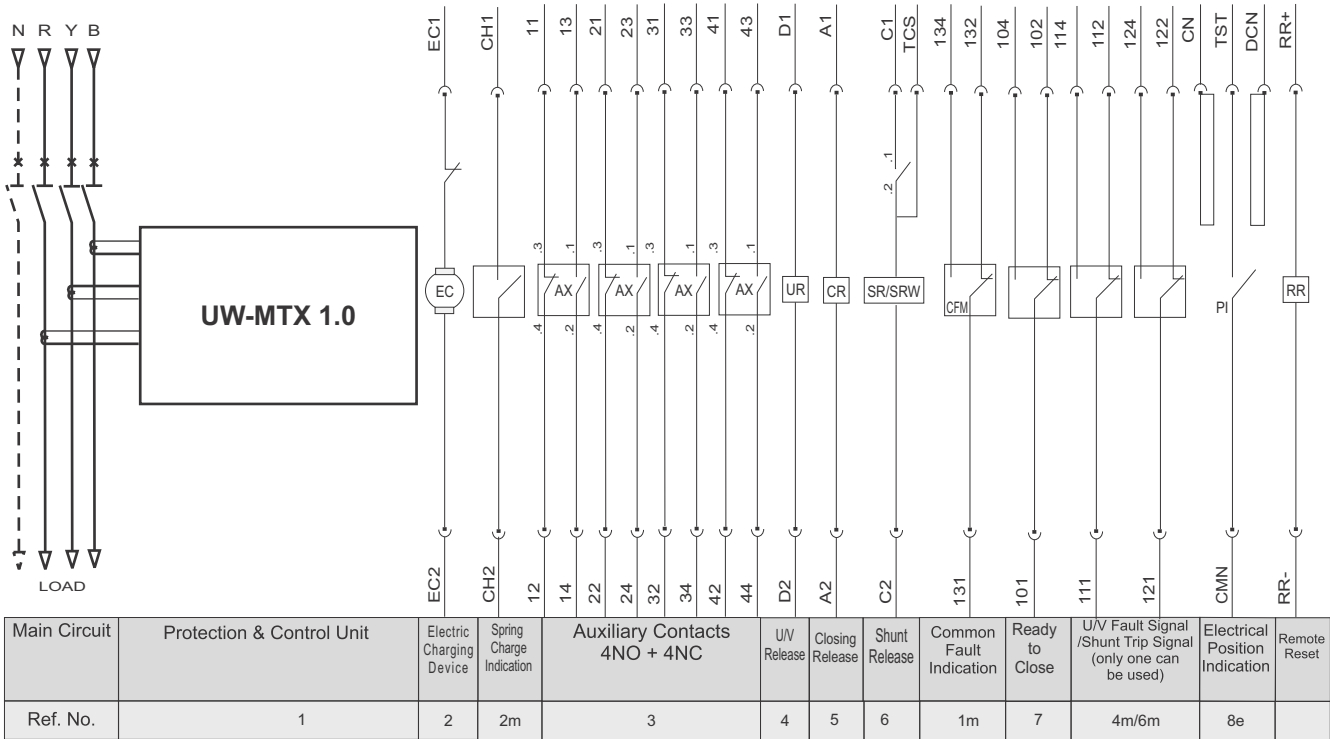
- 5 Test position SIC
- 6 Additional Test position indication
- 7 Disconnected position SIC
- 8 Additional Disconnected position indication

Control Termination:



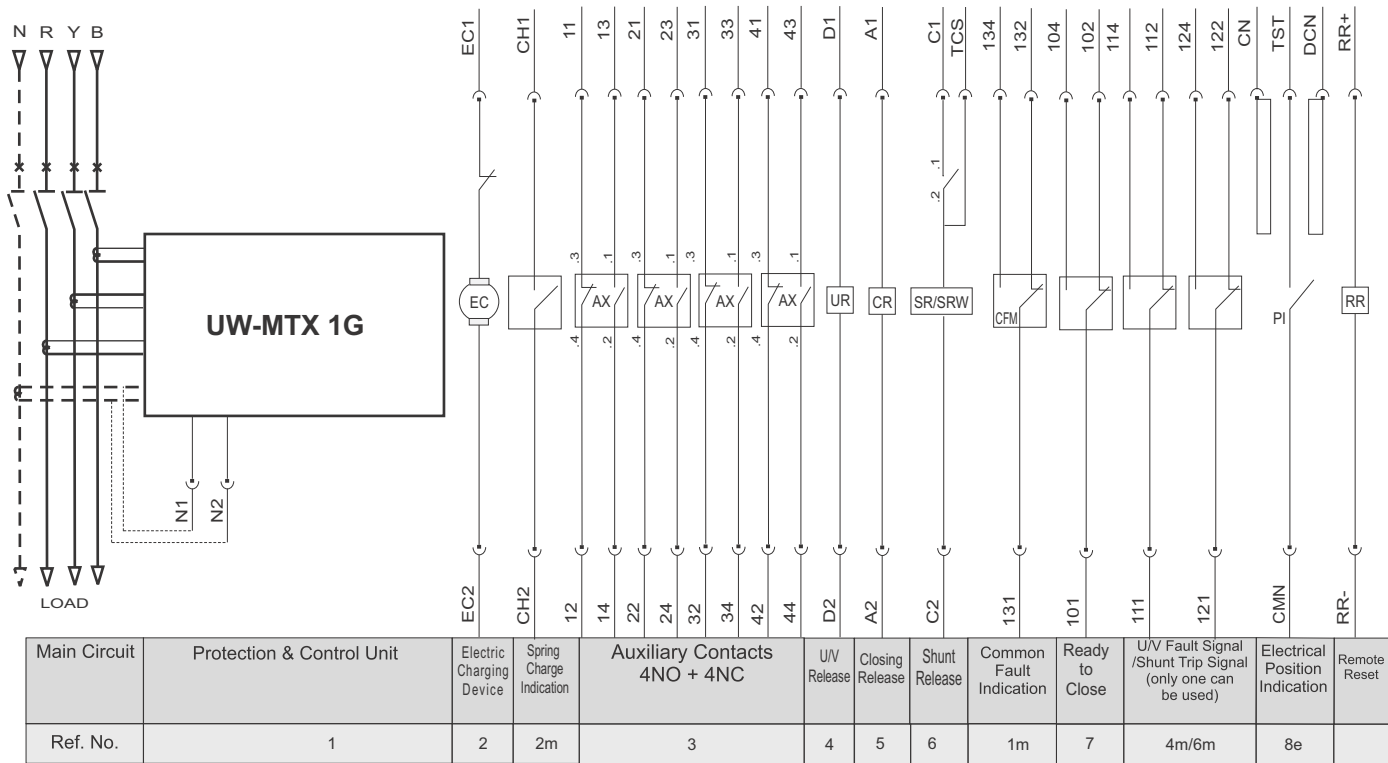
Connection Details

(UW-MTX 1.0)



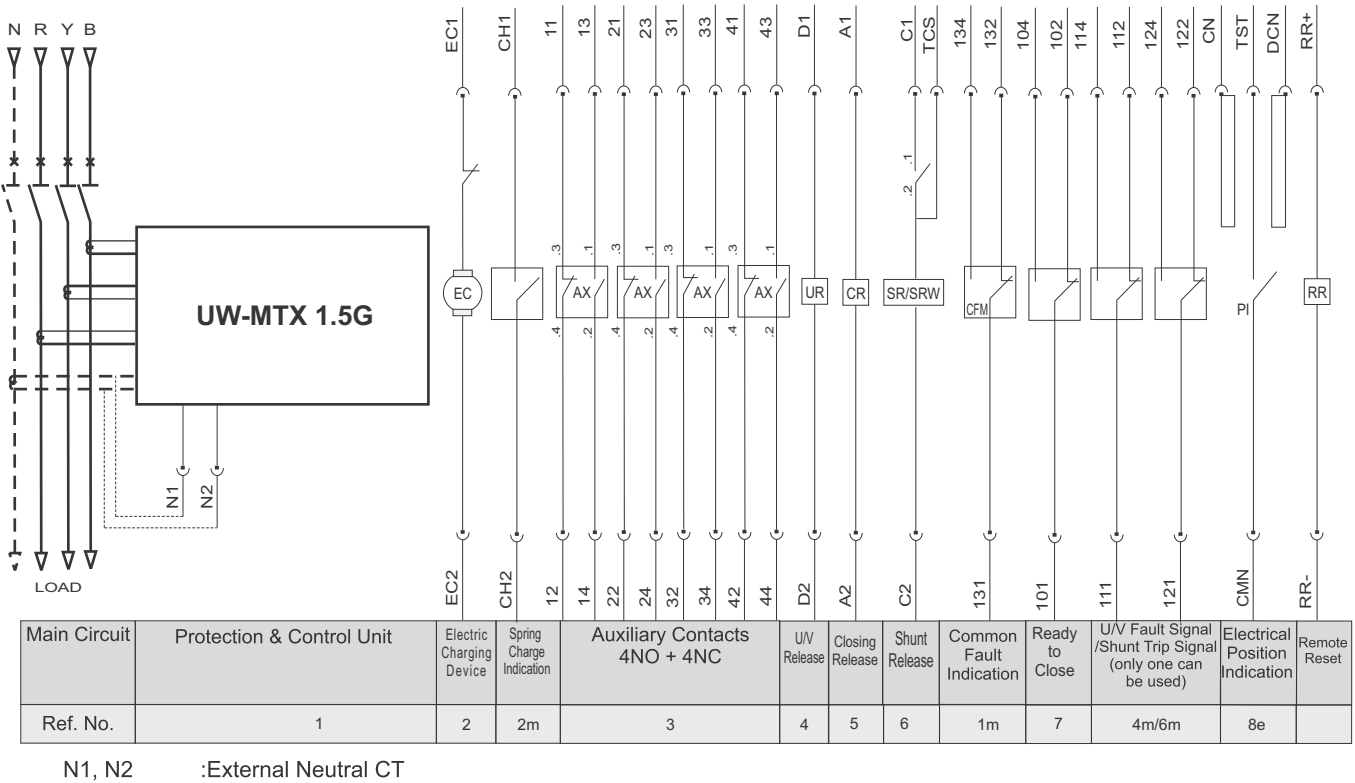
Connection Details

(UW-MTX 1G)



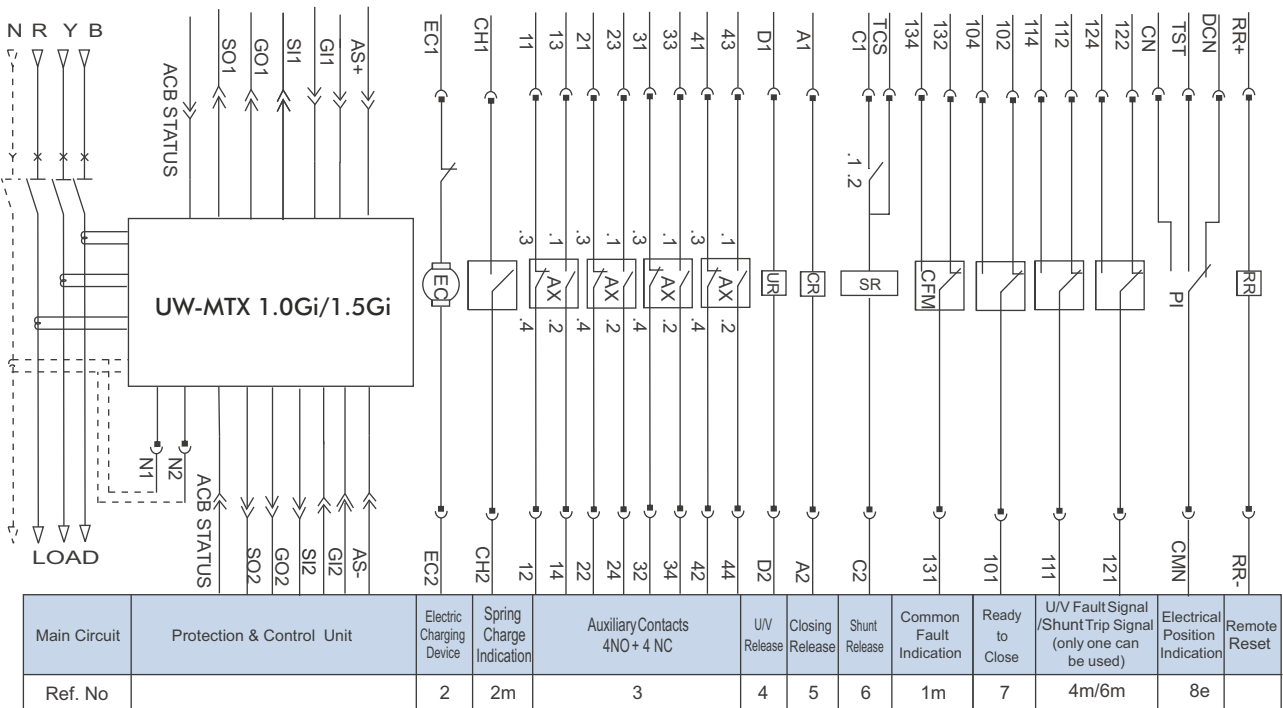
N1, N2 :External Neutral CT

Connection Details (UW-MTX 1.5G)



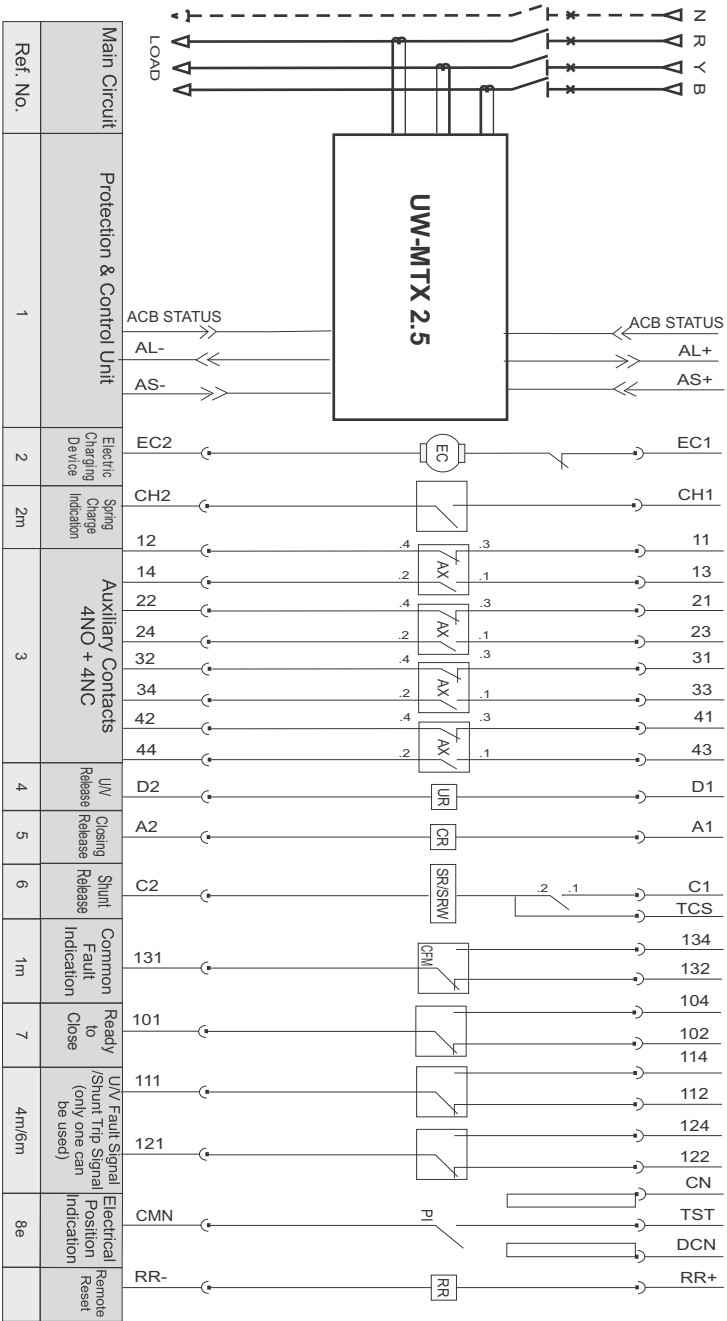
Connection Details

(UW-MTX 1Gi / 1.5Gi)



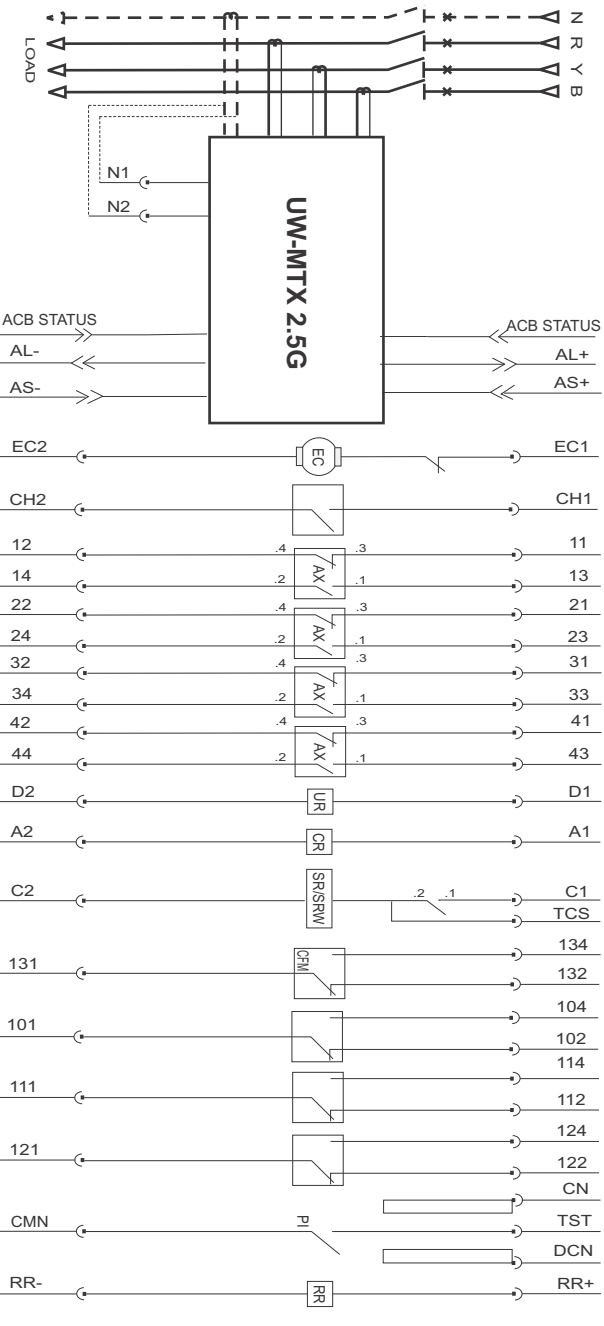
- AS+ : Auxiliary 24V DC
- AS- : Ground
- SOUT : ZSI S/C Output
- SIN : ZSI S/C Input
- GOUT : ZSI E/F Output
- GIN : ZSI E/F Input
- N1 : External Neutral CT
- N2 : External Neutral CT

Connection Details (UW-MTX 2.5)



AS+, AS- : 24V DC Power Supply
AL+, AL- : TRIP ALARM +, TRIP ALARM -
This output can be connected to 5V-30 V dc 150 mA Relay or any other indicating device which can give alarm for Overload.

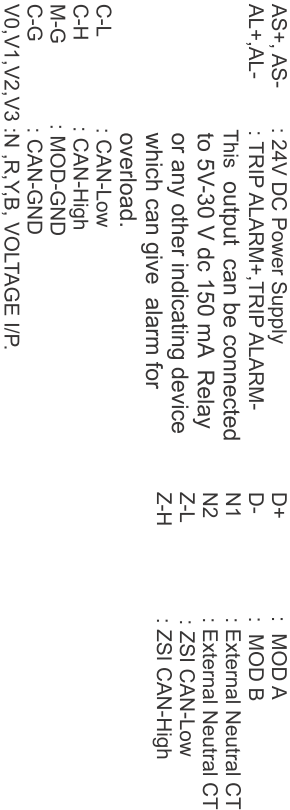
Connection Details (UW-MTX 2.5G)



Main Circuit	Protection & Control Unit	Electric Charging Device	Spring Change Indication	Auxiliary Contacts 4NO + 4NC	UV Release	Closing Release	Shunt Release	Common Fault Indication	Ready to Close	UV Fault Signal (Shunt Trip Signal (only one can be used))	Electrical Position Indication	Remote Reset
Ref. No.	1	2	2m	3	4	5	6	1m	7	4m/6m	8e	

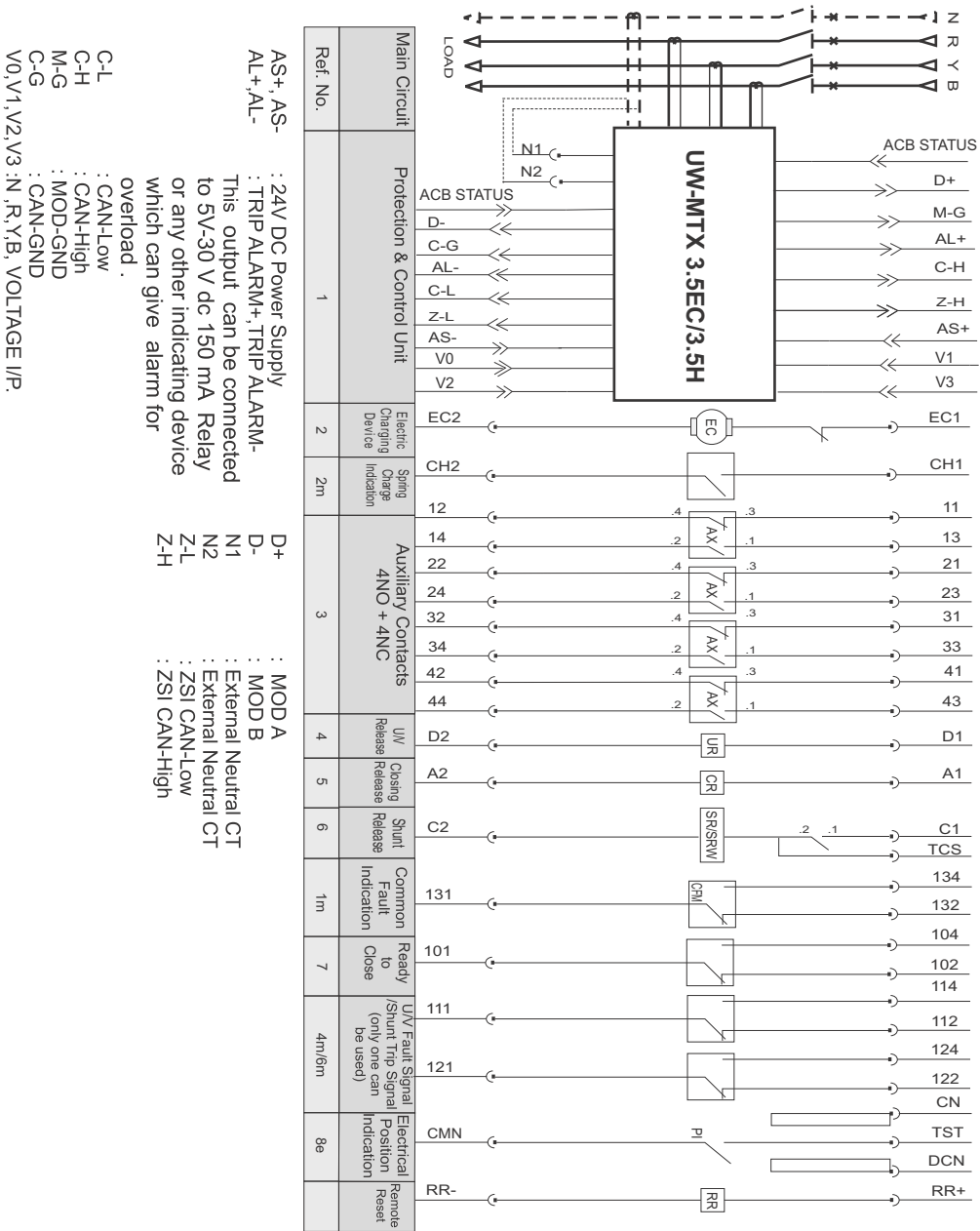
AS+, AS- : 24V DC Power Supply
AL+, AL- : TRIP ALARM +, TRIP ALARM-.
This output can be connected to 5V-30 V dc 150 mA Relay or any other indicating device which can give alarm for overload.
N1,N2 : External Neutral C.T.

Connection Details



Connection Details

(UW-MTX 3.5EC/3.5H)



Section 4

U-POWER **OMEGA** System of ACB's **Accessories:** Features & Mounting

4.1 Cradle Mounted Accessories

4.2 Breaker Mounted Accessories

4.1 Cradle Mounted Accessories

a. Safety Shutter (39):

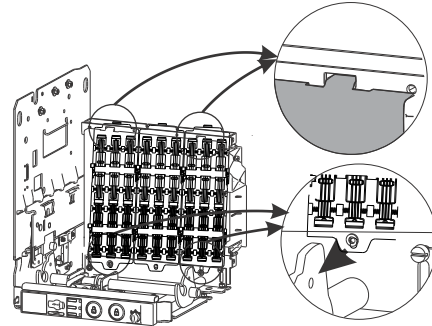
Function: To prevent inadvertent access to live terminals.

Features: One or individual pole can be padlocked during maintenance.

Tools required: Screw Driver (Blade length 300 mm, Tip width 8 mm)

Installation: Remove bolt on the bottom cross component (36). Click-fit the shutter on the top cross component (37) and refix the bolt on the bottom cross component. This process has to be repeated for each pole.

Safety Shutters are available for individual pole.



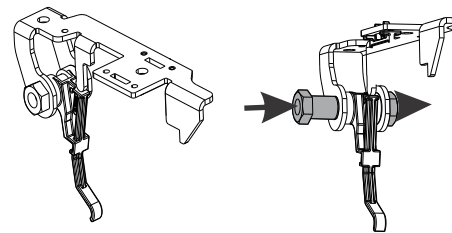
b. Door Interlock (40):

Function: Prevents opening of panel door in Connected & Test positions.

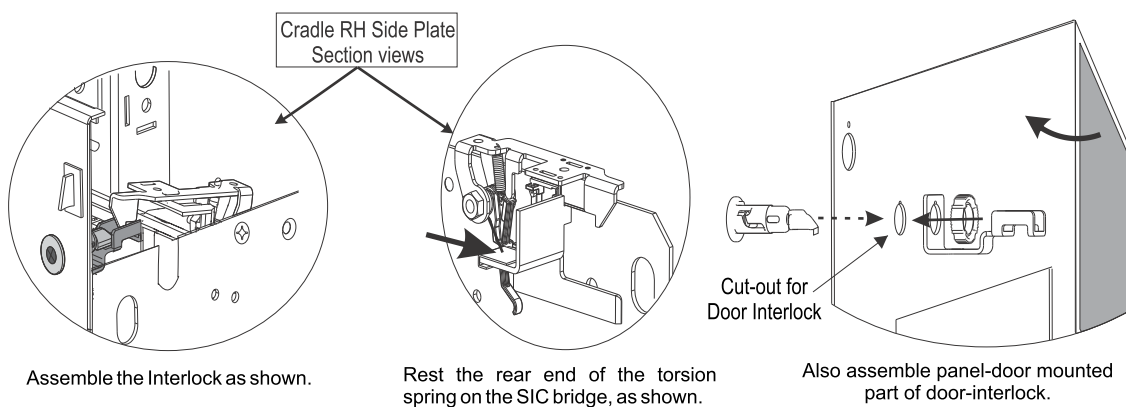
Features: It can be mounted on either side of the cradle and can be converted for RHS hinge doors by simply relocating 2 components.

Tools required: Philip head Screw driver (Tip no.2), Ring spanner (size 13)

Installation: Door interlock comes in 2 parts, one to be fixed on the cradle and the other on the panel door. Door interlock is mounted inside the side plate of the cradle.



Converting Door-interlock for RHS hinge

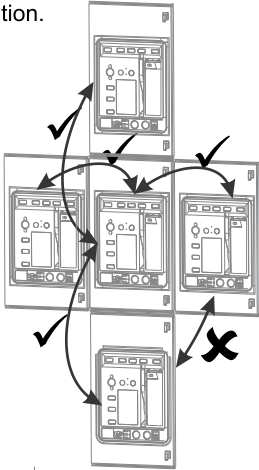


c. Mechanical Interlock:

Function: Mechanical Interlock is used for interlocking breakers as per the desired control scheme.

Features: It can interlock upto 3 U-POWER **Omega** breakers of Fixed / Drawout / Mixed versions. The breakers can be interlocked in Vertical or Horizontal configuration.

Possible mounting arrangements:



Cable length: 2 meters/3 meters/5 meters
min. radius of cable bend: 70mm

Type of Interlock	Typical Circuit	Interlocks possible	Schematic diagram																								
Two Incomers (2 I/C)		<table><tr><td>A</td><td>B</td></tr><tr><td>O</td><td>O</td></tr><tr><td>I</td><td>O</td></tr><tr><td>O</td><td>I</td></tr></table>	A	B	O	O	I	O	O	I																	
A	B																										
O	O																										
I	O																										
O	I																										
Three Incomers (3 I/C)		<table><tr><td>A</td><td>B</td><td>C</td></tr><tr><td>O</td><td>O</td><td>O</td></tr><tr><td>I</td><td>O</td><td>O</td></tr><tr><td>O</td><td>I</td><td>O</td></tr><tr><td>O</td><td>O</td><td>I</td></tr></table>	A	B	C	O	O	O	I	O	O	O	I	O	O	O	I										
A	B	C																									
O	O	O																									
I	O	O																									
O	I	O																									
O	O	I																									
Two Incomers & One Standby (2 I/C + 1 S/B)		<table><tr><td>A</td><td>B</td><td>C</td></tr><tr><td>O</td><td>O</td><td>O</td></tr><tr><td>I</td><td>O</td><td>O</td></tr><tr><td>O</td><td>I</td><td>O</td></tr><tr><td>I</td><td>I</td><td>O</td></tr><tr><td>O</td><td>O</td><td>I</td></tr></table>	A	B	C	O	O	O	I	O	O	O	I	O	I	I	O	O	O	I							
A	B	C																									
O	O	O																									
I	O	O																									
O	I	O																									
I	I	O																									
O	O	I																									
Two Incomers & One BusCoupler (2 I/C + 1 B/C)		<table><tr><td>A</td><td>B</td><td>C</td></tr><tr><td>O</td><td>O</td><td>O</td></tr><tr><td>I</td><td>O</td><td>O</td></tr><tr><td>O</td><td>I</td><td>O</td></tr><tr><td>O</td><td>O</td><td>I</td></tr><tr><td>O</td><td>I</td><td>I</td></tr><tr><td>I</td><td>I</td><td>O</td></tr><tr><td>I</td><td>O</td><td>I</td></tr></table>	A	B	C	O	O	O	I	O	O	O	I	O	O	O	I	O	I	I	I	I	O	I	O	I	
A	B	C																									
O	O	O																									
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O	I	I																									
I	I	O																									
I	O	I																									

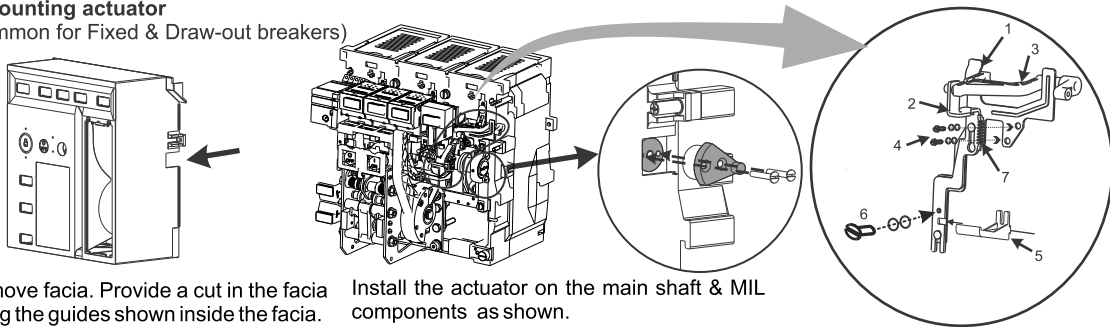
O - Breaker Open I - Breaker Closed

Installation: Mechanical interlock can be mounted on right side of the breaker as follows,

Tools required: Screw Drivers (Tip widths 8 mm & 6 mm), Open spanner (10/11)

a. Mounting actuator

(Common for Fixed & Draw-out breakers)

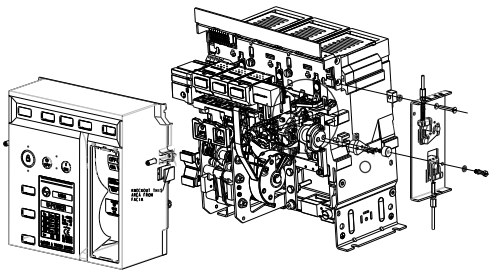


Remove facia. Provide a cut in the facia along the guides shown inside the facia.

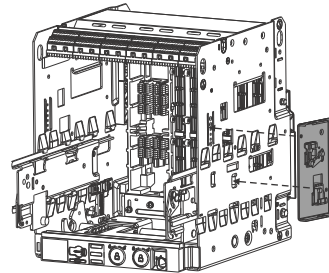
Install the actuator on the main shaft & MIL components as shown.

b. Fixing the Mechanical Interlock plate

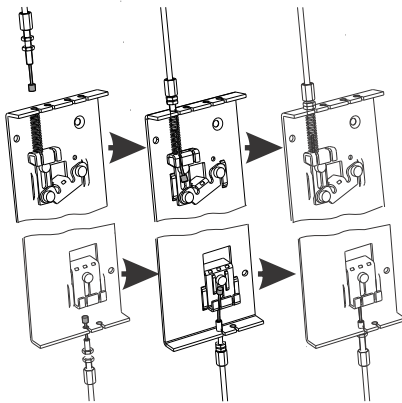
Fixed Breaker



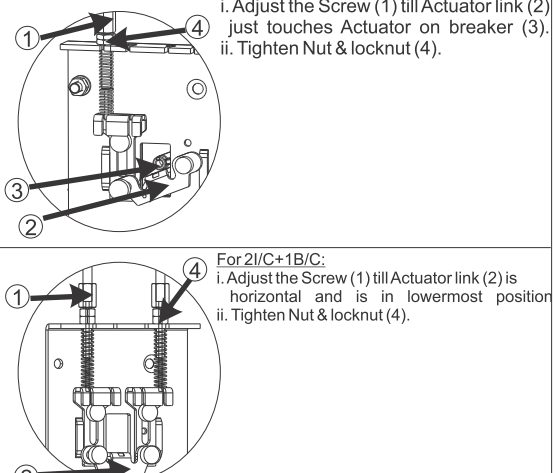
Draw-out Breaker



c. Making Cable connections



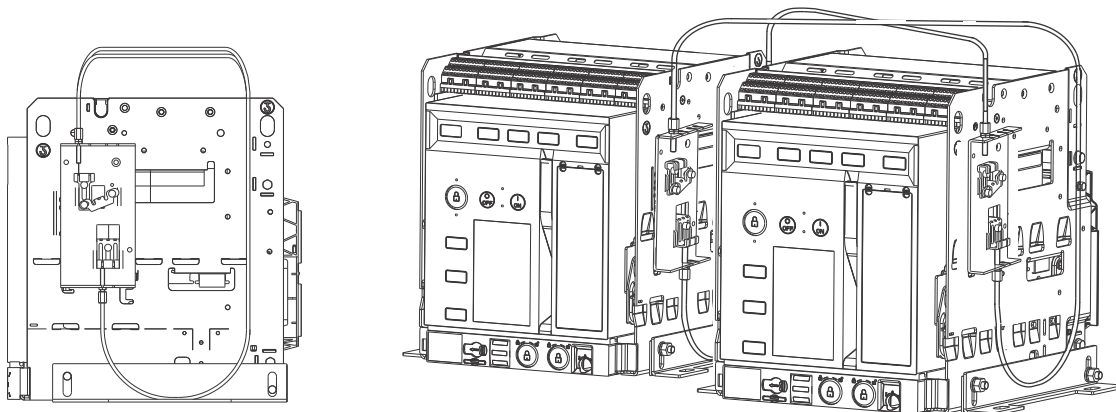
d. Adjustments



CAUTION Mechanical Interlock, once installed, must be tested for all possible combinations before actual operation.

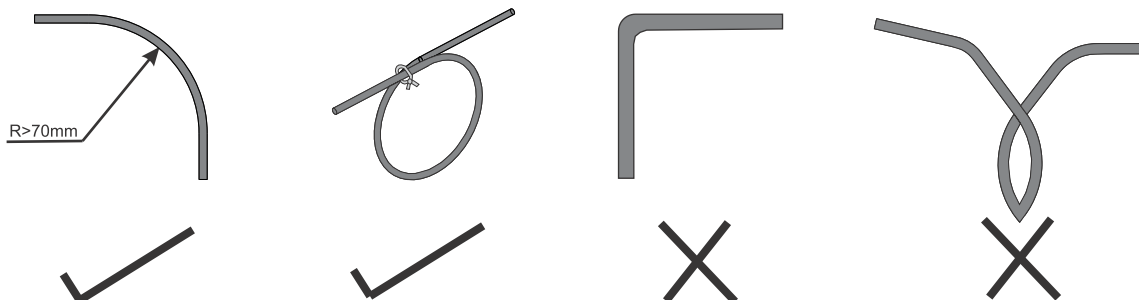
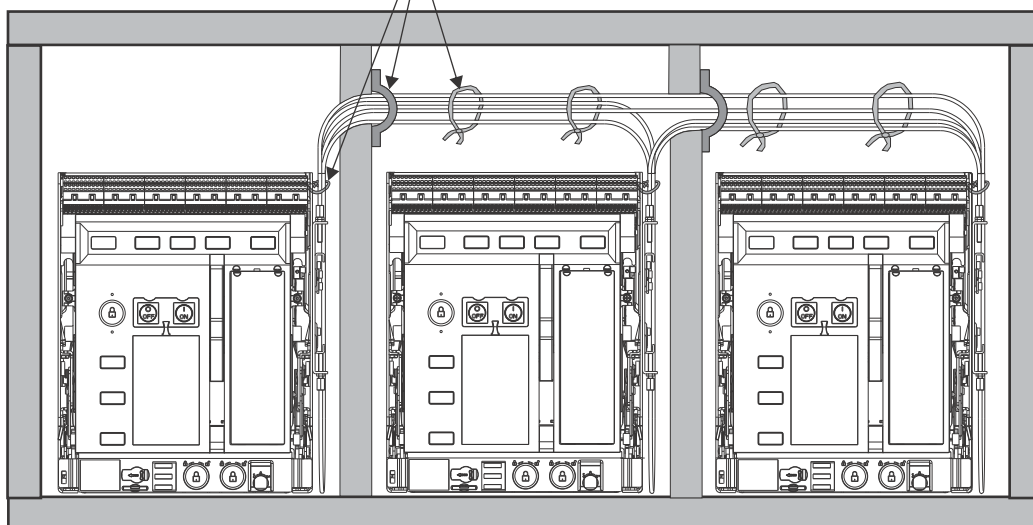
Mounting / Installing Cable Wires

Routing of cable should be with no slip arrangement.



CAUTION

Ensure no free hanging of cable wire. All cable wires should be supported appropriately & rigidly at required no. of locations.
Ensure cables are at safe distance (min 50mm) from live parts.



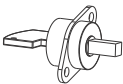


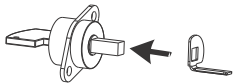
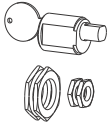


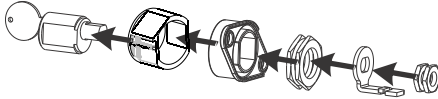
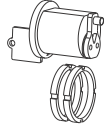




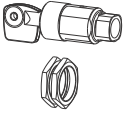



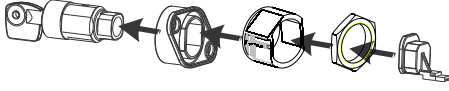
f. Locking in All Positions (19/20):

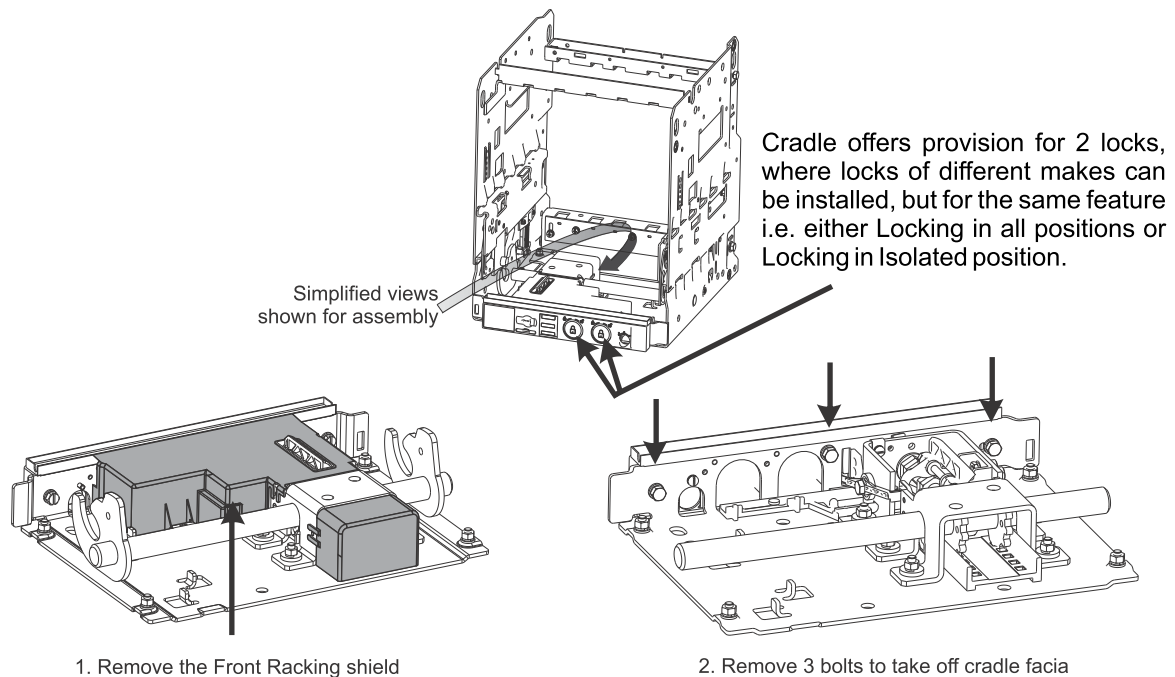
Function: To prevent undesirable racking of breaker

Tools required: Screw Driver (Tip width 3 mm),
Spanners (M4 & M6)

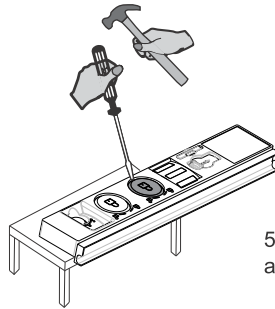
Features: Castell / Ronis / Kirk / Profalux locks can be used for interlocking with other electrical devices in the control scheme.

Installation:

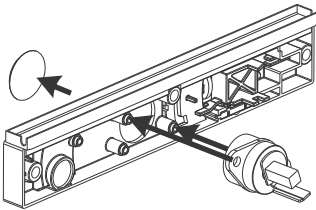
Lock Type	Lock	Components for 'Locking Arrangement'			Assembly on the Lock
		Adaptor	Actuator	Arrester	
Castell					 Assemble Actuator on the Lock
Ronis					 Assemble Adaptor, Actuator and hardware
Kirk					 Assemble Adaptor, Actuator and hardware
Profalux					 Assemble Adaptor, Actuator and hardware



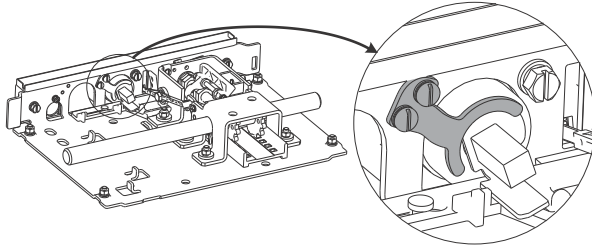
3. Remove knock-out as shown.



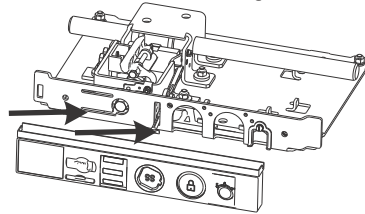
4. Install lock assembly as shown



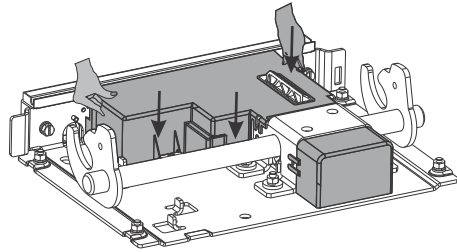
6. Fix arrester as shown



5. Carefully align Racking shutter and Position indicator and re-install Cradle facia using 3 screws (refer fig 2)



7. Refix the cradle shield as shown (refer fig 1)



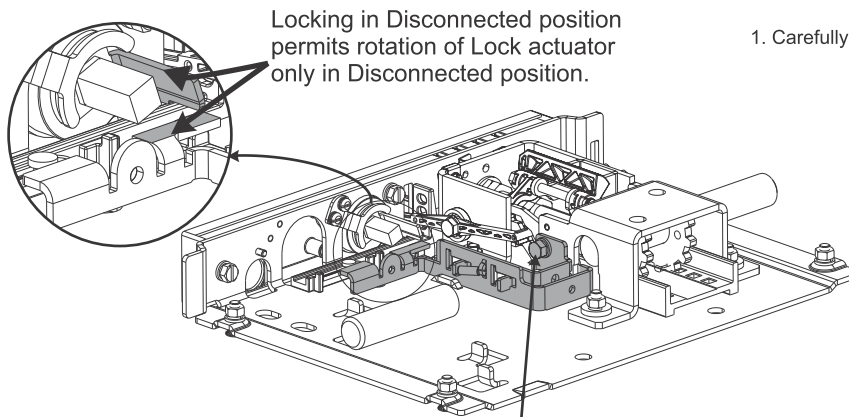
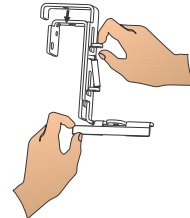
CAUTION Position locks, once installed, must be tested for desired operation before commencing actual application.

g. Locking in Disconnected Positions (19/20):

Function: To prevent undesirable racking of breaker from disconnected Position

Tools required: Spanner (M6)

Installation: This feature requires an additional assembly to be installed along with Lock in All positions, as detailed above.



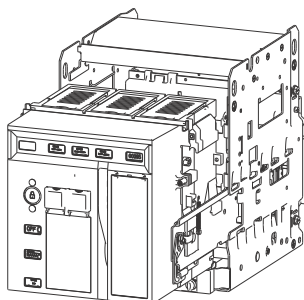
1. Carefully compress the spring of assembly

2. Place the assembly and fix using bolt, as shown.

4.2 Breaker Mounted Accessories

Removing facia

Tools required: Screw Driver (Tip width: 8 mm)



12 OFF 

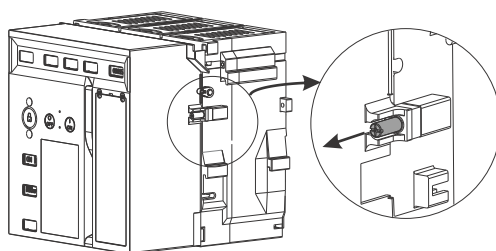
13 DISCHARGED 

Facia needs to be removed for fixing/replacing various accessories.

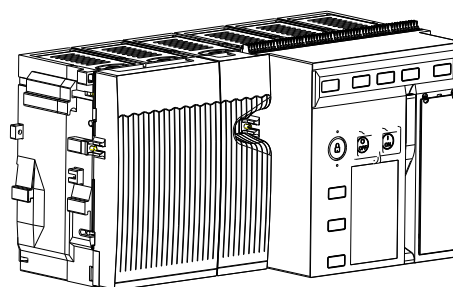
Facia can be easily removed only in fully drawn-out (Maintenance) position, which ensures safety of USERS and equipment.

CAUTION

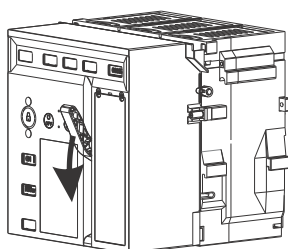
To avoid possibility of personal injury, ensure that before opening the facia, breaker is OFF and Spring is discharged.



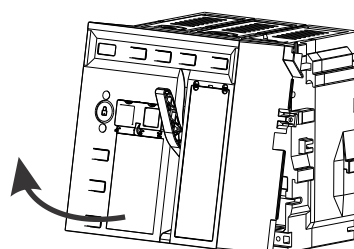
Facia can be taken out by removing 2 screws (32) on either side of the facia.



This is true even for higher frame sizes, where side covers need not be removed for taking out the facia.

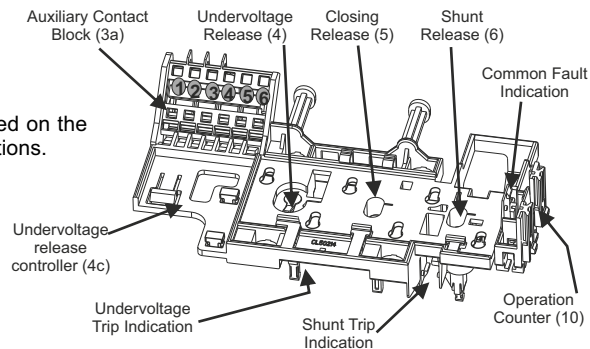


After removing the screws on both sides, pull down the charging handle (14) half-way.



Take out the facia by tilting it upwards as shown.

Several Breaker-mounted accessories are located on the front top side of the breaker and have specific positions.



a. Auxiliary contact block -AUX :

Function: To reflect breaker ON/OFF state in the control circuit.

Features: Auxiliary contact block is a combination of 4 units of 1NO+1NC each.

Rated insulation voltage U_i : 400 V AC/DC

Rated operational voltage U_o : 400 V AC/DC

Switching capacity:

AC	U_o	upto 24V 110V 220/230V 400V			
		50/60 Hz.			
DC	I_n (AC-12)	10A	10A	10A	10A
	I_n (AC-15)	6A	6A	6A	4A
	U_o	24V	48V	110V	220V
	I_n (DC-12)	10A	8A	3.5A	1A
	I_n (DC-13)	10A	4A	1.2A	0.4A

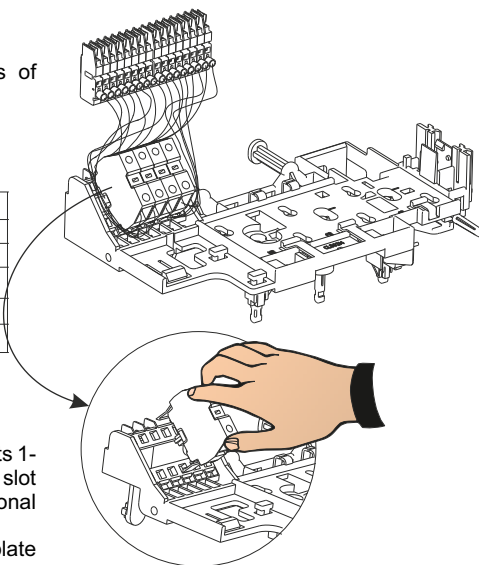
Refer section 7.2 for Ordering information of Auxiliary Contacts

Tools required: None

Installation: Auxiliary Contact block is located on the top plate. Slots 1-3 and 5 are to be used for mounting 4 auxiliary contact blocks. 4th slot is designated for routing control wires and 6th slot carried additional auxiliary contact for shunt release circuit.

Click-fit the Auxiliary contact assembly in the specific slots on Top plate as shown.

While making connections, refer wiring diagrams on pages 3-38 to 3-44 in this manual. Use NO/NC contact numbers as specified in the wiring diagram and NOT on the auxiliary contact units.



b. Shunt Release - SR :

Function: To trip the breaker from a remote location

Features: Available with the following control voltages,

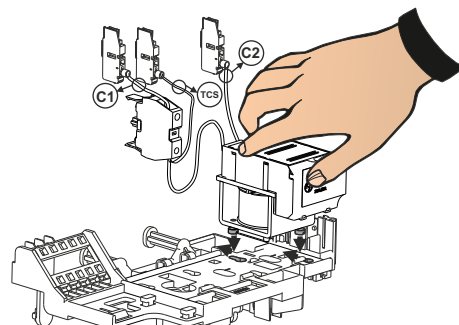
Type	Normal Voltage	Short-time Power Consumption	Operating Limit
SR	110, 220, 240, 415 Vac 50/60Hz	200 VA 0.5s	70-110%
	24, 30, 48, 60, 110, 125/127, 220, 250 Vdc		

Refer section 7.2 for ordering information of Shunt release.

U-POWER **OMEGA'S** Shunt Release (SR) has the widest band of operation from 10% to 130%. This allows tripping of breaker, even in case of a substantial dip in control supply voltage.

Tools required: None

Installation: Drop fit the Shunt release in the assigned slot and slide backwards to lock. Also, fix the pre-wired Auxiliary Contact Block.



c. Closing Release - CR :

Function: To remotely close the breaker.

Features: Closing releases are available with the following control voltages,

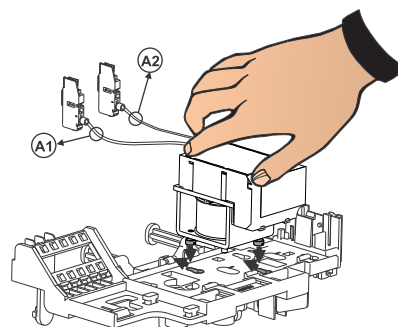
Normal Voltage	Short-time Power Consumption	Operating Limit
110, 220, 240, 415 Vac 50/60Hz	200 VA max. 0.5s	85 - 110 %
24, 30, 48, 60, 110, 125/127, 220, 250 Vdc		

Refer section 7.2 for ordering information of Closing release.

U-POWER Omega's Closing Release consists of an Electronic circuit to ensure no watt loss, inspite of continuous power supply, thus saving energy.

Tools required: None

Installation: Drop fit the Closing release in the assigned slot and slide backwards to lock.



d. Undervoltage Release UVR :

Function: To trip the breaker in case of system voltage drop.

Features: Undervoltage releases are available with the following control voltages,

Type	Normal Voltage	Short-time Power Consumption	Operating Limit
UVR (Delay Setting-0, 1, 3 & 5 sec)	110, 240, 415 Vac 50Hz	200 VA max., 3s	85 - 110%
	110, 220, 240, 415 Vac 60Hz		
	24, 30, 48, 110, 220 Vdc		

Refer section 7.2 for ordering information of Undervoltage release.

U-POWER Omega's Undervoltage Release also employs Electronic circuit to save energy.

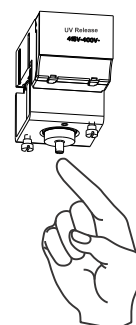
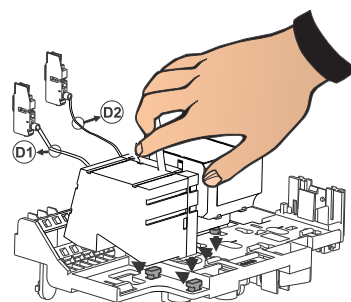
Tools required: None

Installation: Drop fit the Undervoltage release in the assigned slot and slide backwards to lock. Similarly, click-fit the U/V controller (4c) as shown.

Breakers equipped with Undervoltage release cannot be normally closed unless the release is energized.

In case of **U-POWER Omega's** Undervoltage release, the release can be defeated by pressing the latch as shown in adjoining diagram. This enables breaker closing, even without control supply.

To return the release to normal state, energize the release and then disconnect the control supply.



e. Electrical Charging Device - ECD :

Function: To charge the main spring electrically.

Features: A manually charged breaker can be converted to Electrical charging on site, by fixing the Electrical Charging Device.

ECD is available with the following supply voltages,

Rated Voltage	Power Consumption	Operating Range
110, 220, 240, 415 Vac 50/60Hz	300 VA max,	85 - 110 %
24, 30, 48, 60, 110, 125, 200, 250 Vdc		

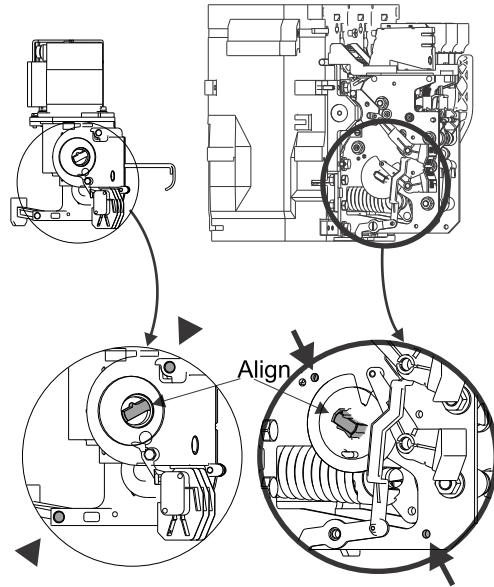
Refer section 7.2 for ordering information of Electrical Charging Device.

Tools required: Allen key (5 mm)

Installation: On the ECD, turn the output shaft in anti-clockwise direction till the slot is aligned with corresponding position of charging shaft.

At this position, engage the output shaft of the ECD with charging shaft of the breaker. Fix ECD on the breaker using 2 allen screws at positions indicated by arrows.

CAUTION To avoid possibility of personal injury, ensure that before opening the face, breaker is OFF and Spring is discharged.

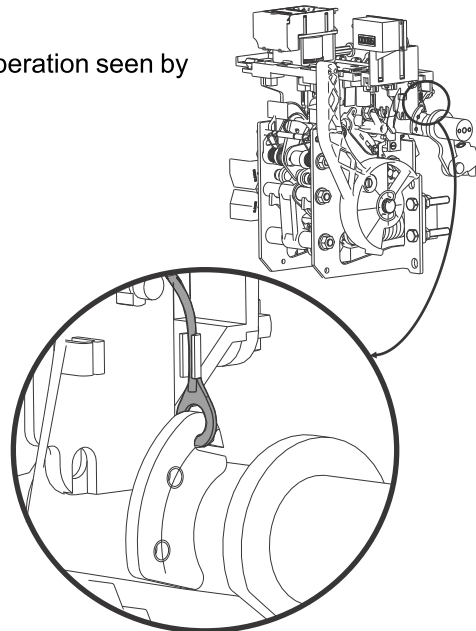
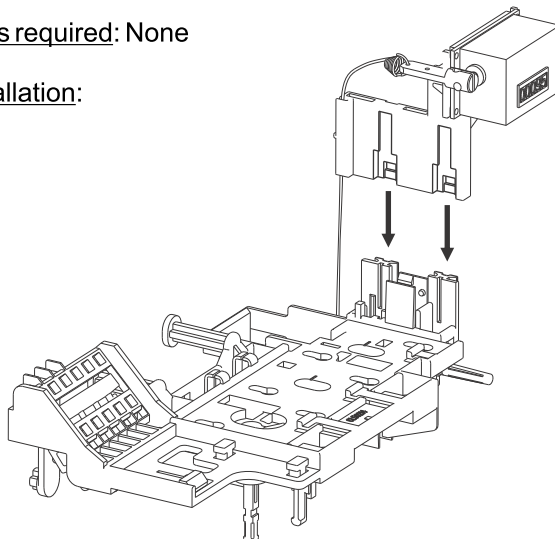


f. Operation Counter :

Function: Operation counter counts number of cycles operation seen by the breaker.

Tools required: None

Installation:



Click-fit the operational counter on the top plate.

Hook the counter lug to the main shaft.

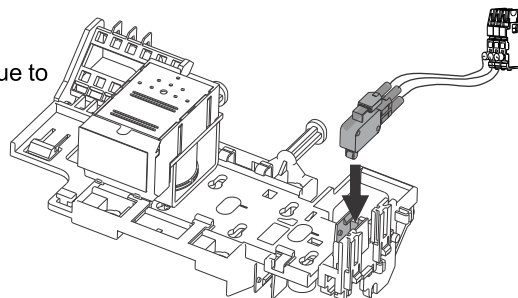
g. Common Fault Indication:

Function: To provide electrical indication of ACB tripping due to Protection & Control Unit.

Tools required: None

Installation: Click fit the assembly as shown

When 'Auto Reset' is installed, the Common Fault indication will reset automatically.

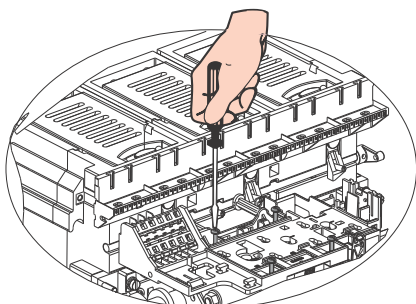


h. Undervoltage & Shunt release Trip Indication:

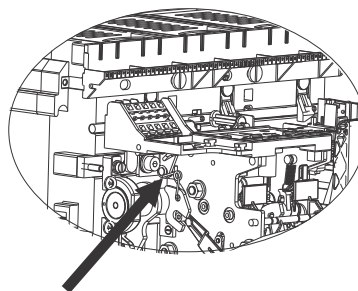
Function: To provide electrical indication of tripping due to Undervoltage release and Shunt release respectively.

Tools required: Screw driver (Tip width 8 mm) or Philip head (Tip No. 2)

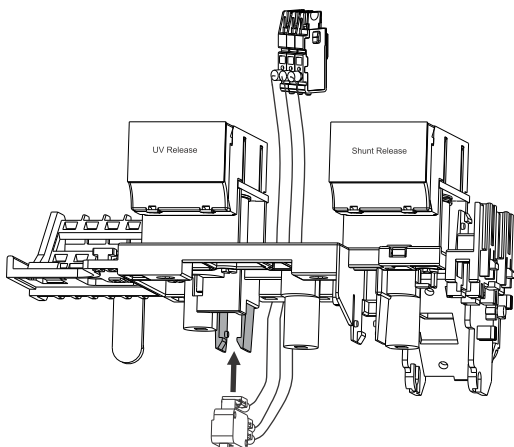
Installation:



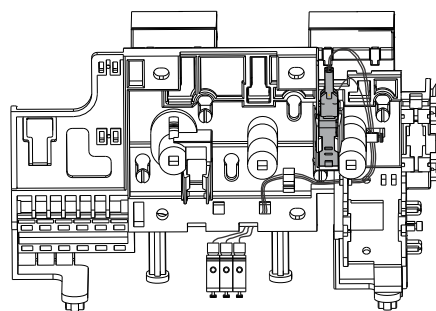
1. Remove Top plate by removing 4 screws as shown



2. Delatch Top-plate from spring



Click-fit Undervoltage release trip indication assembly as shown



Top-plate as seen from bottom

Click-fit Shunt release Trip Indication assembly and route connecting wires as shown

After fixing accessories:

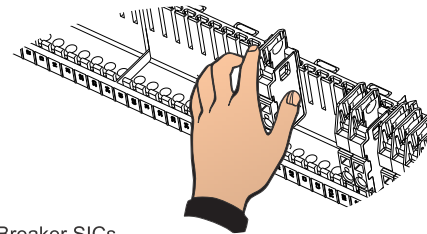
Accessories (a-e & g-h)

The above accessories (except F) are pre-wired with Secondary Isolating Contacts (8b) to be fixed on breaker. SIC positions are printed on the connecting wires and SIC bridge.

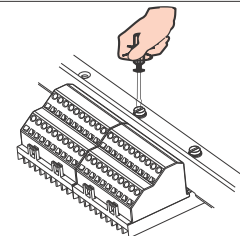
Tools required: None

Installation: Click-fit the breaker SICs in the respective positions on the SIC bridge.

Also fix the cradle SIC block with screw at corresponding positions.



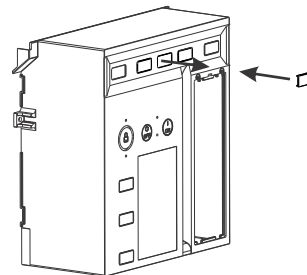
Fixing Breaker SICs



Fixing Cradle SICs

Accessories (a-f)

After fixing the above accessories, push out the corresponding opaque plug on the fascia from inside and plug-in the transparent plug from outside.



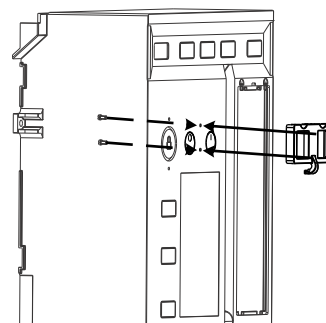
i. Shroud for ON-OFF Buttons (11):

Function: To prevent unauthorized access to ON & OFF buttons.

Features: Push button cover enables padlocking and sealing of ON/OFF buttons together or independently.

Tools required: Screw Driver (Tip width 3 mm)

Installation: For fitting the Push button cover, drill 2 holes of 3 mm diameter in the fascia at positions indicated and fix the push button cover using 2 screws.



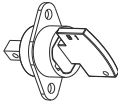



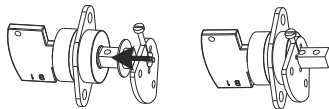


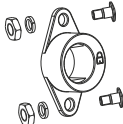
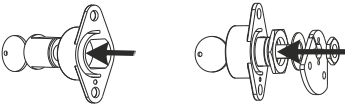
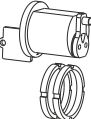

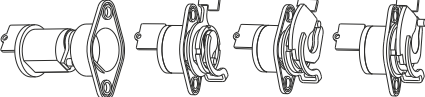


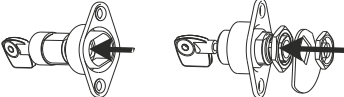
j. Locking ‘OFF’ Button (18):

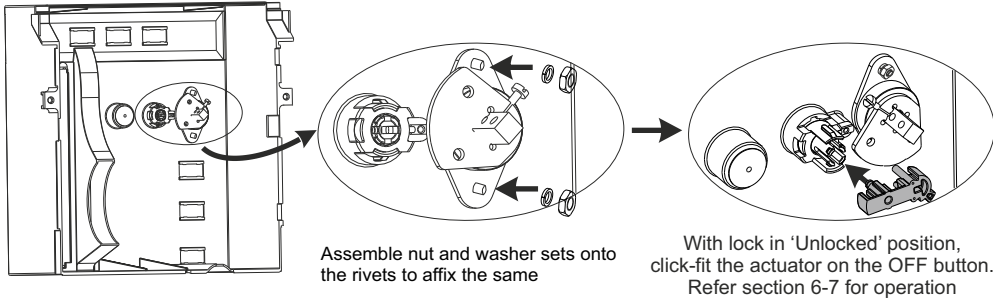
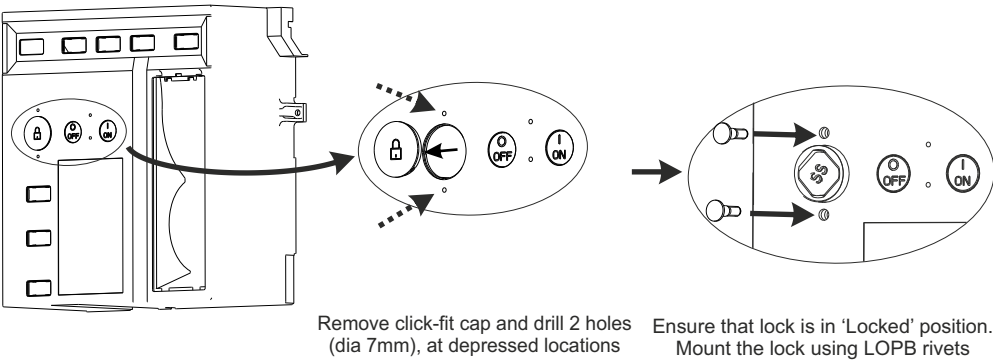
Function: To prevent undesirable Closing of breaker.

Features: It can accept Kirk/Castell/Profalux/Ronis locks for interlocking with other electrical devices in the control scheme.

Tools required: Screw Driver (Tip width 3 mm)

Installation:

Lock Type	Lock	Components for ‘Locking Arrangement’			Assembly on the Lock
		Actuator	Lock plate	Adaptors & Plugs	
Castell					 Assemble hardware on the Lock and tighten screw
Ronis					 Assemble Adaptor and hardware
Kirk					 Assemble Adaptor and hardware
Profalux					 Assemble Adaptor and hardware



Section 5

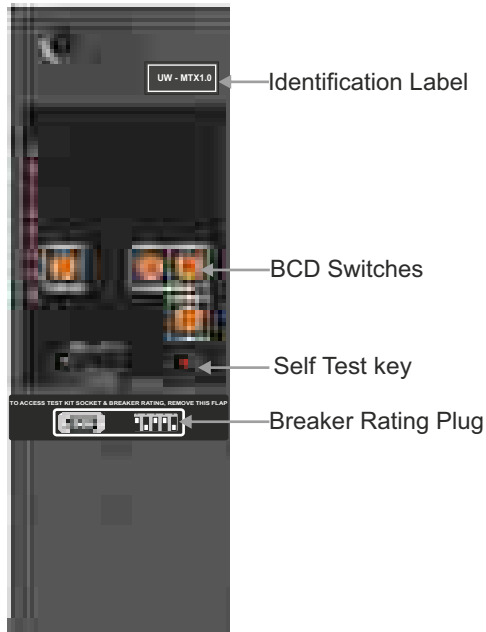
Protection & Control units

5.1 Identification

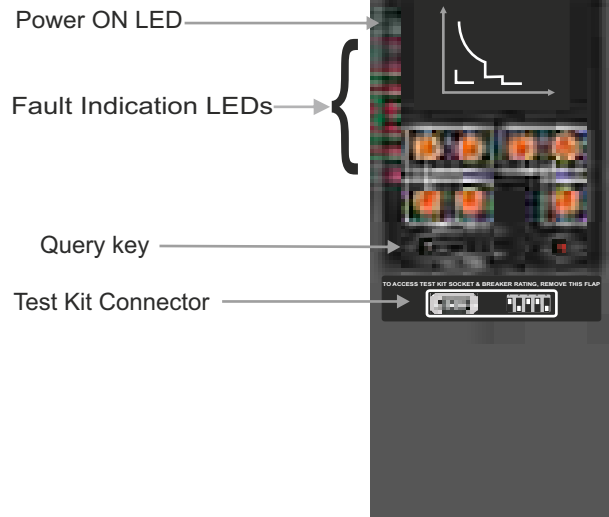
5.2 Protection Characteristics

5.1 Identification

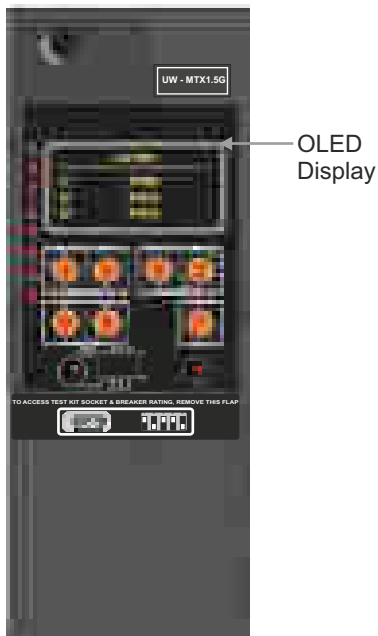
UW-MTX1.0



UW-MTX 1G



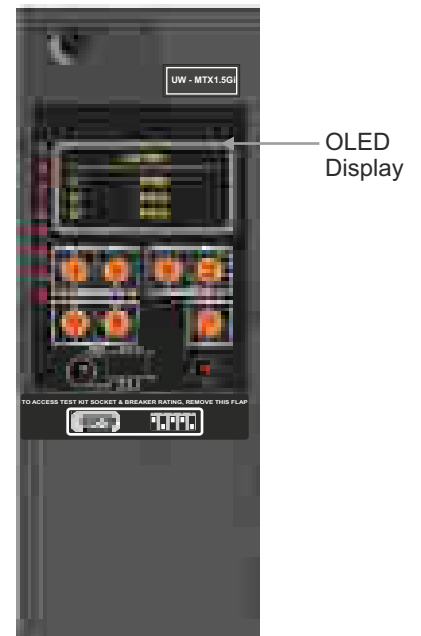
UW-MTX 1.5G



UW-MTX 1Gi

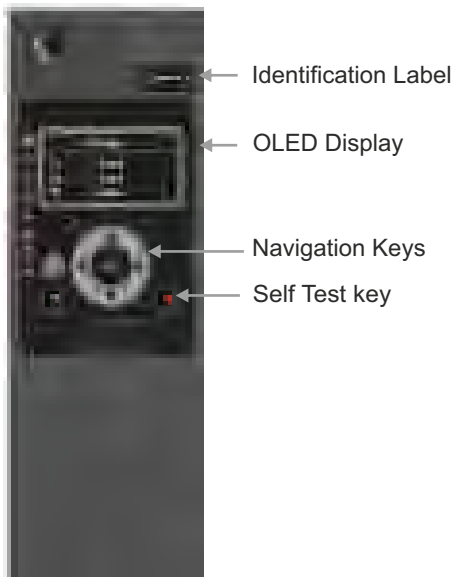


UW-MTX 1.5Gi

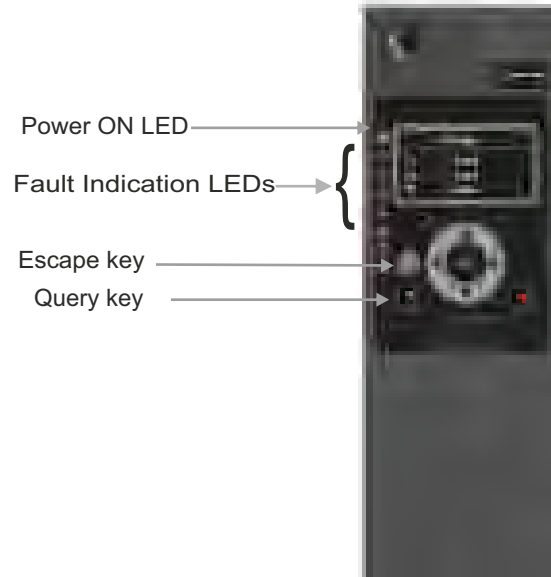


5.1 Identification

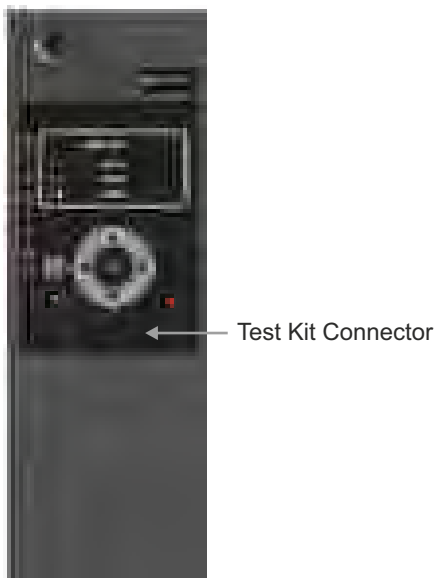
UW-MTX 2.5



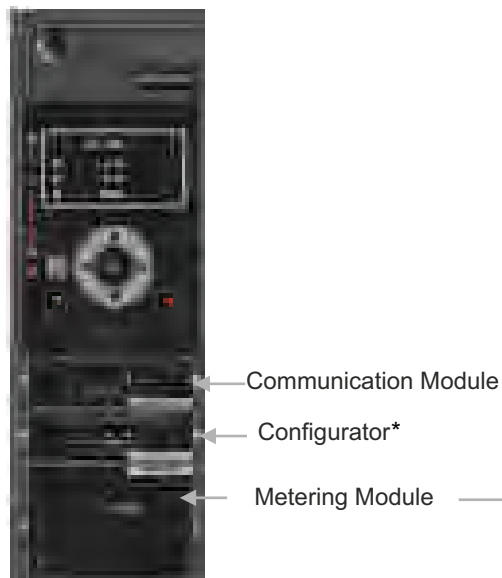
UW-MTX 2.5G



UW-MTX 3.5



UW-MTX 3.5EC



UW-MTX 3.5H



* Available as accessory

2.Feature List

Feature no.	FEATURES/MODULE SUPPORTED	UW-MTX VERSIONS									
		1.0	1G	1Gi	1.5G	1.5Gi	2.5	2.5G	3.5	3.5EC	3.5H
1	Protections	LSI	LSIGN		LSIGN		LSI	LSIGN	LSIGN	LSIGN	LSIGN
2	Current Metering				✓	✓	✓	✓	✓	✓	✓
3	Voltage Metering								*	✓	✓
4	THD & I-harmonics Metering										✓
5	Trip records						✓	✓	✓	✓	✓
6	Event records						✓	✓	✓	✓	✓
7	Additional protections								✓	✓	✓
8	Power Metering								*	✓	✓
9	Maximum Demand								*	✓	✓
10	Reverse Power								*	✓	✓
11	Trip Circuit Supervision								*	*	*
12	Earth Leakage								*	*	*
13	Restricted Earth Fault								*	*	*
14	Digital Input Output								*	*	*
15	Analog Output								*	*	*
16	Relay								*	*	*
17	Zone Selective Interlock			✓		✓			*	*	*
18	Configurator (Smart Card)								*	*	*
19	Temperature Module								*	*	*
20	Modbus								*	✓	*
21	Profibus								*	*	*
22	Zig-bee								*	*	*

Metering display of UW-MTX1.5G/1.5Gi/2.5/2.5G/3.5/3.5EC/3.5H P&C Unit

Parameter	Screen abbreviation	Details
Current ~	I1,I2,I3,	Phase
	In,Ig	Neutral and Earth
	IA, IREF	Earth Leakage,Restricted EF Current
	I _{max}	Maximum running current per phase
	% Load	Percentage Loading per phase
	Avg.I	Average phase current
	**THD current %	R, Y, B -Phase THD metering
Voltage #	**I1, I2, I3 harmonics	Upto 13th harmonic
	V1,V2,V3	Phase-Neutral voltage
	Max V	Maximum voltage per phase
	V12,V23,V31	Ph-Ph Voltage
	Max V12,V23,V31	Maximum Ph-Ph Voltage
	Avg. Vp-p	Average Ph-Ph Voltage
	Avg Vp-n	Average Ph-N Voltage
Frequency #	**THD voltage %	R, Y, B -Phase THD metering
	**V1, V2, V3 harmonics	Upto 13th harmonic
Power Factor #	F	System Frequency
Power #	P.F.	System Power Factor
	W	Active Power per phase and total (kW)
	VAr	Reactive Power per phase and total (kVAr)
Energy #	VA	Apparent Power per phase and total (kVA)
	Wh	Active Energy per phase and total (kWh)
	VArh	Reactive Energy per phase and total (kVArh)
Max Demand #	VAh	Apparent Energy per phase and total (kVAh)
	Wh	Active Energy (kWh)
	VArh	Reactive Energy (kVArh)
Temperature ^	VAh	Apparent Energy (kVAh)
	∅	Temperature per phase (°C)

~ UW-MTX1.5G,1.5Gi gives only I1, I2, I3, In, Ig current metering.
 * Features/Modules available as optional
 # Requires Metering module
 ^ Requires TM Module.
 ** only in UW-MTX3.5H

5.3 Detailed Overview

Protection Settings for UW-MTX1.0/1G/1Gi/1.5G/1.5Gi

Parameter		MTX1.0	MTX1.0G	MTX1.5G	MTX1Gi	MTX1.5Gi	Factory Settings	
Overload (Phase)	Protection: Enable/Disable	✓	✓	✓	✓	✓	Enable	
	Pick-Up (Ir)=In x...for I2T	OFF- 0.4-0.5-0.6-0.7-0.8-0.85-0.9-0.95-1						1
	Delay (tr) in s	10	0.5-1-2-4-6-12-18-24-30					12
	Pre-alarm	0.9Ir (fixed)					-	
	Thermal Memory ON/OFF	✓	✓	✓	✓	✓	OFF	
Overload (Neutral)	Protection: Enable/Disable	-	✓	✓	✓	✓	Disable	
	Pick-Up In= Ir x...	-	50%-100%-150%-200%					50%
	Pre-alarm	-	0.8In (fixed)					-
	Delay (tr) in s	-	Same as Overload Phase					-
Short Circuit	Protection: Enable/Disable	x	x	x	x	x	Enable	
	I2T ON/OFF	✓	✓	✓	✓	✓	OFF	
	Pick-Up Is = In x...	0.6-1-1.5-2-3-4-6-8-10-12						6In
	Delay (ts)	20-100-200-300-400 ms						400ms
	Pre-alarm	0.5Is (fixed)						-
Instantaneous	Protection: Enable/Disable	✓	✓	✓	✓	✓	Disable	
	Pick-up (Ip)=In x...	OFF-1.5-2-3-4-6-8-10-12-15						10 In
Earth Fault	Protection: Enable/Disable	-	✓	✓	✓	✓	Enable	
	I2T: ON/OFF	-	✓	✓	✓	✓	OFF	
	Pick-Up(Ig)= In x...	-	OFF-0.2-0.3-0.4-0.5-0.6					0.6In
	I2T OFF (tg)	-	0.1-0.2-0.3-0.4-1					1
	I2T ON (tg)	-	0.1-0.2-0.3-0.4					
	Pre-alarm	-	0.8Ig (fixed)					
Inbuilt-ZSI	Short Circuit Enable/Disable	-	-	-	✓	✓	Disable	
	Earth Fault Enable/Disable	-	-	-	✓	✓	Disable	

Breaker Rating Plug Settings for UW-MTX1.0/1G/1Gi/1.5G/1.5Gi

BREAKER RATING	DIP SWITCH REPRESENTATION	In SETTING		I-FRAME SETTING				
		1	2	3	4	5		
400		↓	↓	↓	↓	↓	800	
630		↓	↑	↓	↓	↓		
800		↑	↓	↓	↓	↓		
1000		↓	↓	↓	↓	↑	1600	
1250		↓	↑	↓	↓	↑		
1600		↑	↓	↓	↓	↑		
2000		↓	↓	↓	↑	↓	3200	
2500		↓	↑	↓	↑	↓		
3200		↑	↓	↓	↑	↓		
2000		↓	↓	↓	↑	↑	4000	
2500		↓	↑	↓	↑	↑		
3200		↑	↓	↓	↑	↑		
4000		↑	↑	↓	↑	↑	6300	
5000		↓	↓	↑	↓	↓		
6300		↓	↑	↑	↓	↓		

Note: ↑ This symbol indicates that DIP Switch is ON and ↓ indicates that DIP Switch is OFF.

CAUTION

Mismatch between actual breaker rating and setting on the P&C unit will result in error in Protection Parameters & current measurement displayed .

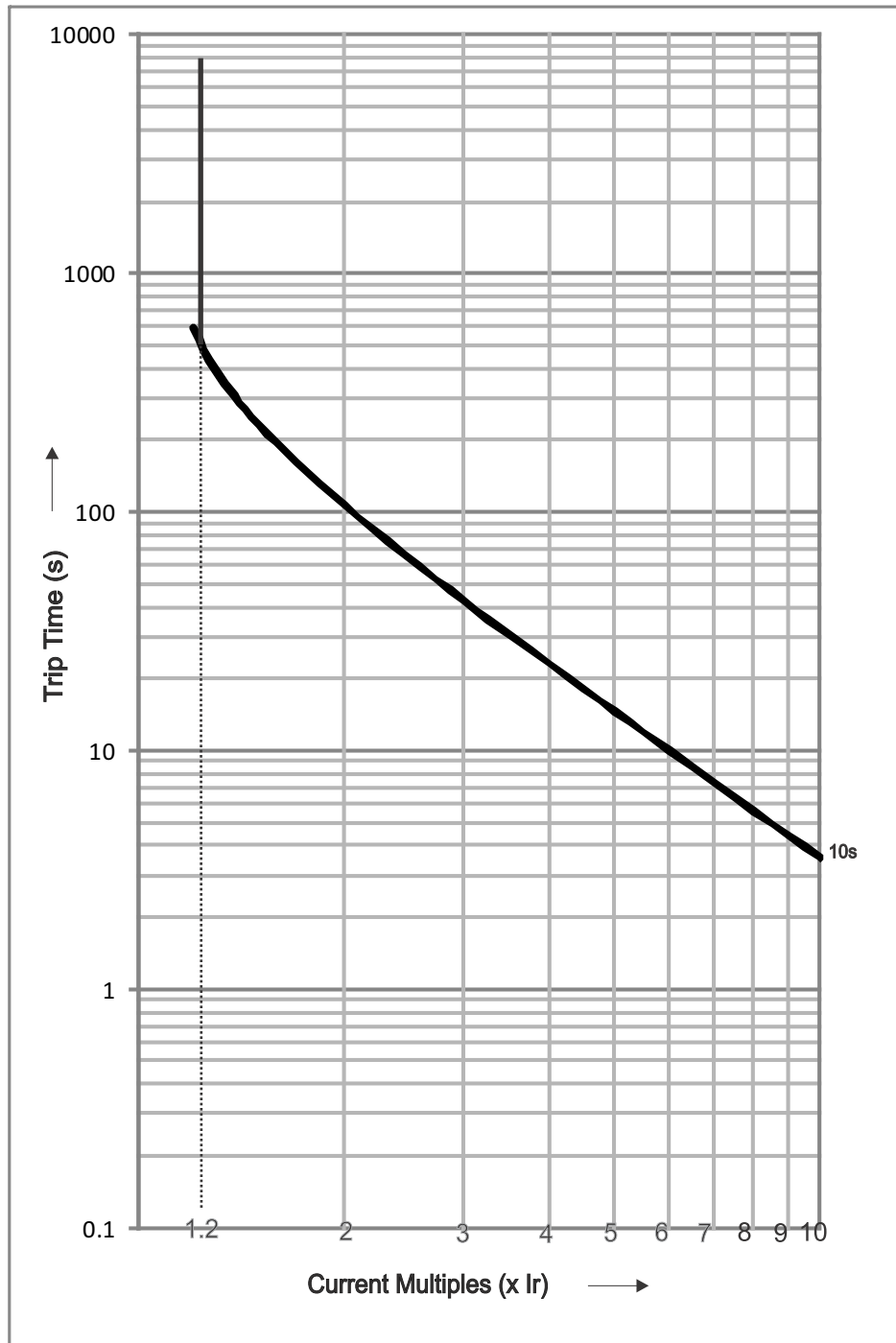
Protection Settings for UW-MTX2.5/2.5G/3.5/3.5EC/3.5H

Parameter		UW-MTX2.5	UW-MTX2.5G	UW-MTX3.5	UW-MTX3.5EC	UW-MTX3.5H	Factory Settings
Overload (Phase)	Protection: Enable/Disable	✓	✓	✓	✓	✓	Enable
	Pick-Up (Ir)=In x ...for I ² T, I ¹ T, St, LI/VI Curves	0.4 to 1 In in steps of 0.05					1 (I ² T)
	Delay (tr) in s	0.5-1-2-4-6-12-18-24-30					12
	Pre-alarm	0.5 to 0.95 in steps of 0.05xlr					0.5lr
	Thermal Memory ON/OFF	✓	✓	✓	✓	✓	ON
Overload (Neutral)	Protection: Enable/Disable	x	✓	✓	✓	✓	Disable
	Pick-Up In= Ir x ...	-	.5 to 2 in steps of .5				Disable
	Pre-alarm	-	.5 to .95 in steps of .05xlr				-
	Delay (tr) in s	-	Same as Overload Phase				-
Short Circuit	Protection: Enable/Disable	✓	✓	✓	✓	✓	Enable
	Double S/C ON/OFF	✓	✓	✓	✓	✓	OFF
	I ² T ON/OFF	✓	✓	✓	✓	✓	OFF
	Pick-Up Lo, Is= In x ...	0.6 to 12 In in steps of 0.05					6 In
	Pick-Up Hi, Is= In x ...	0.6 to 12 In in steps of 0.05					6 In
	Delay Hi (ts)	20-100-200-300-400 ms					400 ms
	Delay Lo (ts)	20-100-200-300-400 ms					400 ms
	Pre-alarm	0.5 to 0.95 in steps of 0.05xIs					0.5Is
	Cold Pick-Up: ON/OFF	✓	✓	✓	✓	✓	OFF
	Cold Delay	100 ms to 10s in steps of 100ms					1 s
Directional SC	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Direction:Top / Bottom	-	-	✓	✓	✓	-
	I ² T: ON/OFF	-	-	✓	✓	✓	-
	Pick-up (Is) : In x...	-	-	0.6 to 12 In in steps of 0.05			-
	Delay (ts)	-	-	20-100-200-300-400 ms			-
	Pre-alarm	-	-	0.5 to 0.95 in steps of 0.05xIs			-
	Cold Pick - Up: ON/OFF	-	-	✓	✓	✓	-
	Cold Delay	-	-	100 ms to 10s in steps of 0.05xIs			-
Instantaneous	Protection: Enable/Disable	✓	✓	✓	✓	✓	Enable
	Pick-up (Ip)=In x...	1.5 to 10 in steps of 0.1 ; 10 to 15 in steps of 1					10 In
Earth Fault	Protection: Enable/Disable	x	✓	✓	✓	✓	Disable
	I ² T: ON/OFF	-	✓	✓	✓	✓	-
	Pick-Up (Ig)= In x...	-	0.2-0.3-0.4-0.5-0.6				-
	I ² T OFF (tg)	-	100ms to 1 s in steps of 100 ms				-
	I ² T ON (tg)	-	100-200-300-400 ms				-
	Pre-alarm	-	0.5 to 0.95 in steps of 0.05xIg				-
	Cold Pick-Up: ON/OFF	-	✓	✓	✓	✓	-
	Cold Delay	-	100ms to 5 s in steps of 0.1s				-
	Mode: Trip/Alarm/Both	-	✓	✓	✓	✓	-
Restricted EF	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	I ² T:OFF/ON	-	-	✓	✓	✓	-
	Pick-Up (Ig) = In x...	-	-	0.1 to 0.6 in steps of 0.1			-
	I ² T OFF (tg)	-	-	100 ms to 5 s in steps of 0.1s			-
	I ² T ON (tg)	-	-	100-200-300-400 ms			-
	Pre-alarm	-	-	0.5 to 0.95 in steps of 0.05xIg			-
	Cold pick-Up:ON/OFF	-	-	60 ms to 10 s in steps of 20ms			-
Earth Leakage	Mode: trip/Alarm/Both	-	-	✓	✓	✓	-
	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Pick-Up (IΔ)	-	-	0.3 to 30A in steps of 0.1 A			-
	Delay	-	-	100-200-300-400-500 ms			-
Under Current	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-
	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Pick-Up = Ir x...	-	-	0.2 to 0.8 in steps of 0.05			-
	Delay	-	-	1 to 255 s in steps of 1 s			-
Current Unbalance	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-
	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Pick-Up = In x...	-	-	10 to 97%in steps of 5%			-
	Delay	-	-	500 ms to 60s in steps of 0.5s			-
Under Voltage	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-
	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Pick up (Vs) =Vn x ...	-	-	0.7 to 0.95 in steps of 0.01			-
	Delay	-	-	100 ms to 5s in steps of 100 ms			-
	Vs reset	-	-	1.01 to 1.04 xVs			-
	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-

Parameter		UW-MTX2.5	UW-MTX2.5G	UW-MTX3.5	UW-MTX3.5EC	UW-MTX3.5H	Factory Settings
Over Voltage	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Pick-Up (Vs)= Vn x...	-	-	1.05 to 1.5 Vn in steps of 0.01			-
	Delay	-	-	100ms to 5s in steps of 100ms			-
	Vs reset	-	-	0.95 to 0.99 Vs in steps of 0.01			-
Voltage Unbalance	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Pick-Up (Vs) = Vn x...	-	-	5 to 20% in step of 1%			-
	Delay	-	-	500ms to 60 s in steps of 0.5s			-
	Vs reset	-	-	0.95 to 0.99 Vs in steps of 0.01			-
Residual Voltage	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-
	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Pick-Up(Vs)=Vn x...	-	-	0.15/0.2/0.25/0.3/0.4			-
	Delay	-	-	100ms to 5s in steps of 0.1s			-
Under Frequency	Vs reset	-	-	0.95 to 0.99 Vs in steps of 0.01			-
	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-
	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Pick-Up (Fn)	-	-	45-50 Hz in steps of 0.1Hz			-
Over Frequency	Delay	-	-	1-30 s in steps of 0.1s			-
	Reset Freq	-	-	1.01 to 1.05 Fn in steps of 0.01			-
	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-
	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
Rev Power	Pick-Up (Fn)	-	-	50-55 Hz in steps of 0.1 Hz			-
	Delay	-	-	1-30 s in steps of 0.1s			-
	Reset Freq	-	-	0.95 to 0.99 Fn in step of 0.01			-
	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-
Leading PF	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Pick-Up = Pf x...	-	-	0.5 to 0.99 in steps of 0.01			-
	Delay	-	-	1/2/3/4/5 s			-
	Mode: trip/Alarm/Both	-	-	✓	✓	✓	-
Lagging PF	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Pick-Up = Pf x...	-	-	0.5 to 0.99 in a steps of 0.01			-
	Delay	-	-	1/2/3/4/5 s			-
	Mode: trip/Alarm/Both	-	-	✓	✓	✓	-
MD Active	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Type	-	-	Deliver/Receive			-
	Pick-Up = En x...	-	-	0.4 to 1 in steps of 0.01			-
	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-
MD Reactive	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Type	-	-	Deliver/Receive			-
	Pick-Up= En x...	-	-	0.4 to 1 in steps of 0.01			-
	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-
MD Apparent	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Type	-	-	Deliver/Receive			-
	Pick-Up=En x...	-	-	0.4 to 1 in steps of 0.01			-
	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-
Phase Sequence	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Delay	-	-	100ms to 5s in steps of 100ms			-
	Mode: Trip/Alarm/Both	-	-	✓	✓	✓	-
Bkr Failure	Protection: Enable/Disable	x	x	✓	✓	✓	Disable
	Delay	-	-	50 ms to 2 s in steps of 0.05 s			-
Trip Records	Last 5 Records	✓	✓	✓	✓	✓	-
Display		OLED display					-
Communication Module	Modbus/Profi bus/Zig-bee Modules	-	-	*	✓	*	-
Query		✓	✓	✓	✓	✓	-
Supplimentary Module	Relay,DIO,Analog,ZSI,EL,REF,TM,TCS	-	-	*	*	*	-
Time based set group		✓	✓	✓	✓	✓	-
Test kit connectivity		✓	✓	✓	✓	✓	-
AUX supply(24V DC)		✓	✓	✓	✓	✓	-

Protection Characteristics

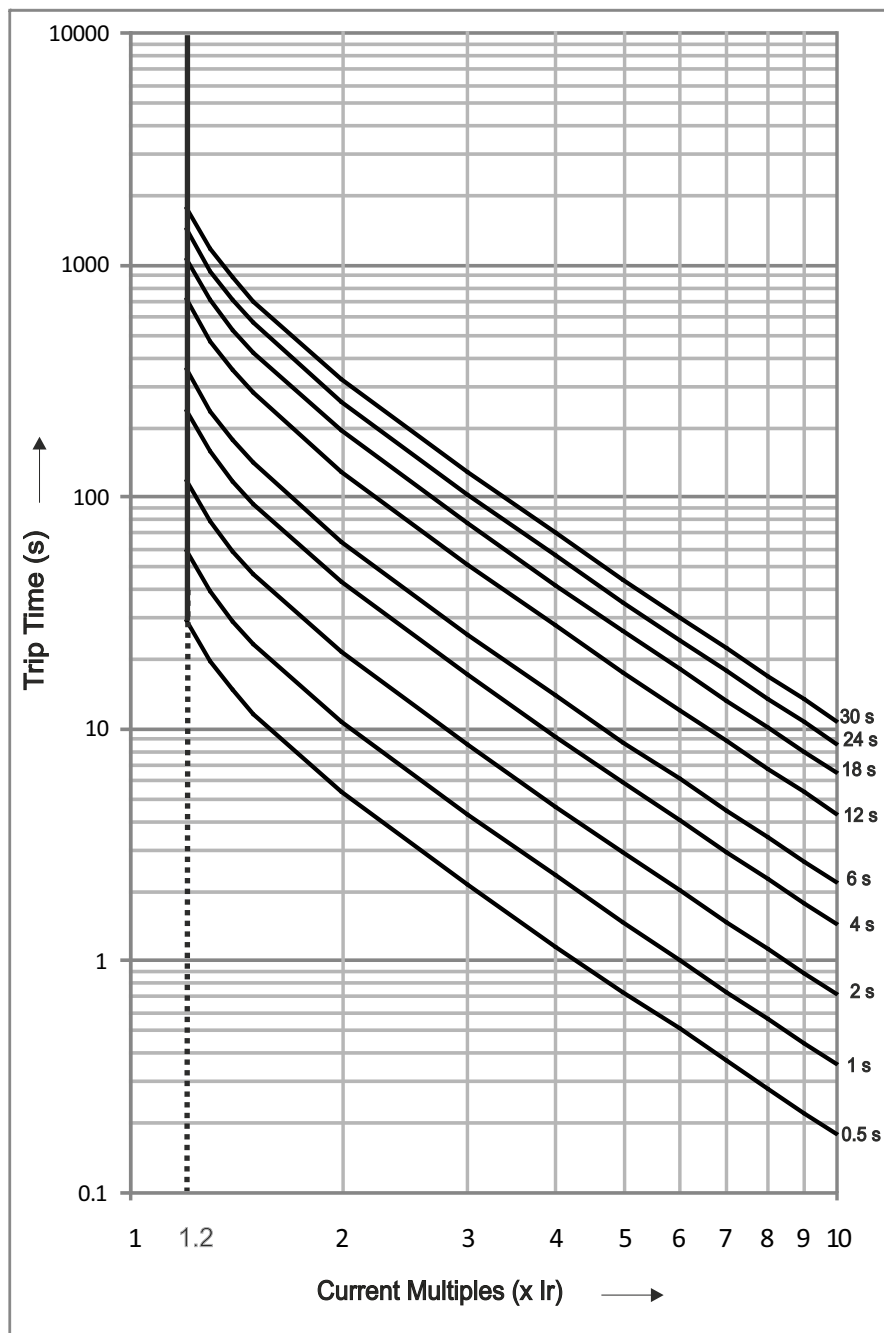
Overload I^2T (for UW-MTX1.0)



Tolerance
Trip Time: $\pm 20\%$

Protection Characteristics

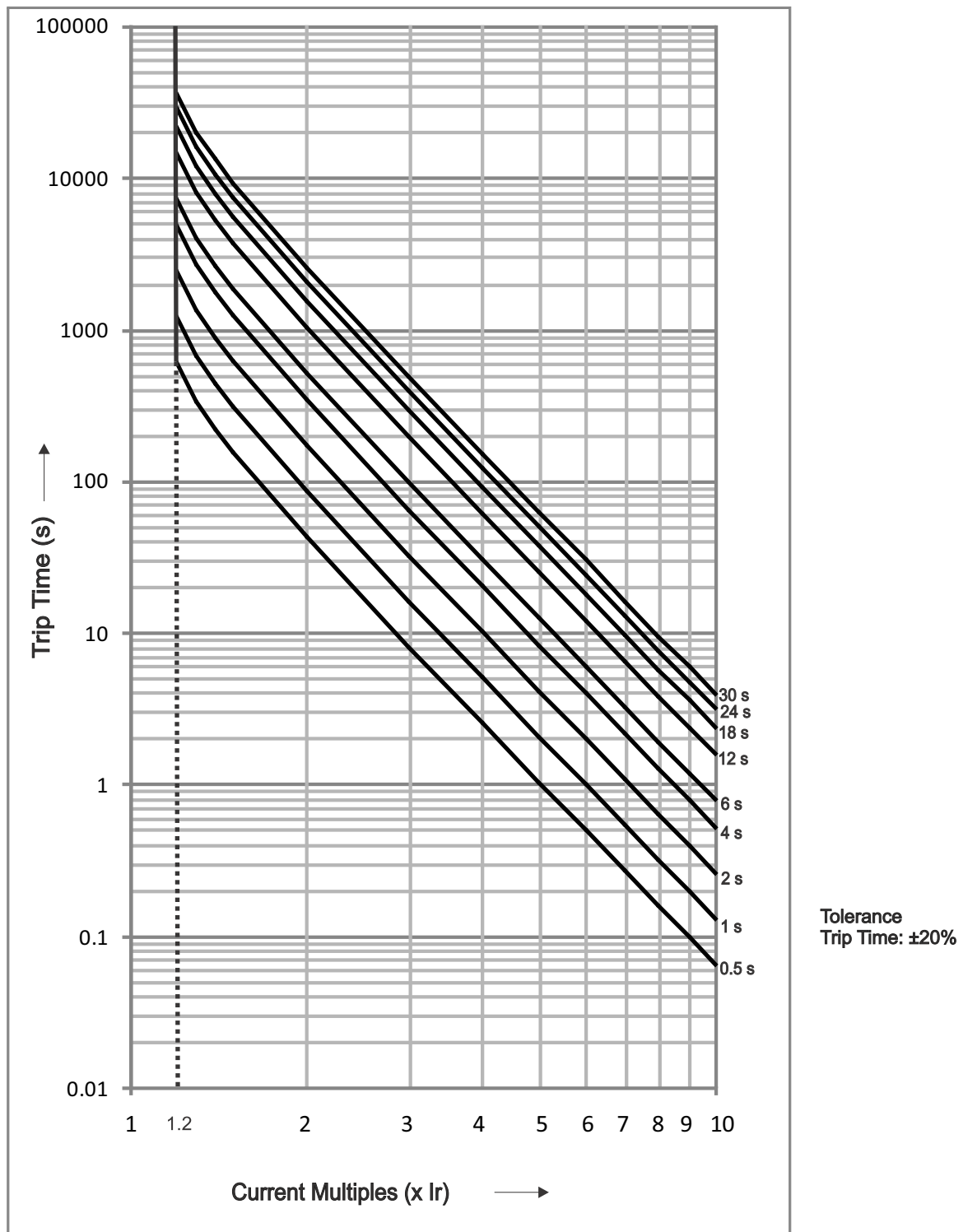
Overload I^2T (for UW-MTX1.0,1G,1Gi,1.5G,1.5Gi,2.5,2.5G,3.5,3.5EC,3.5H)



Tolerance
Trip Time: $\pm 20\%$

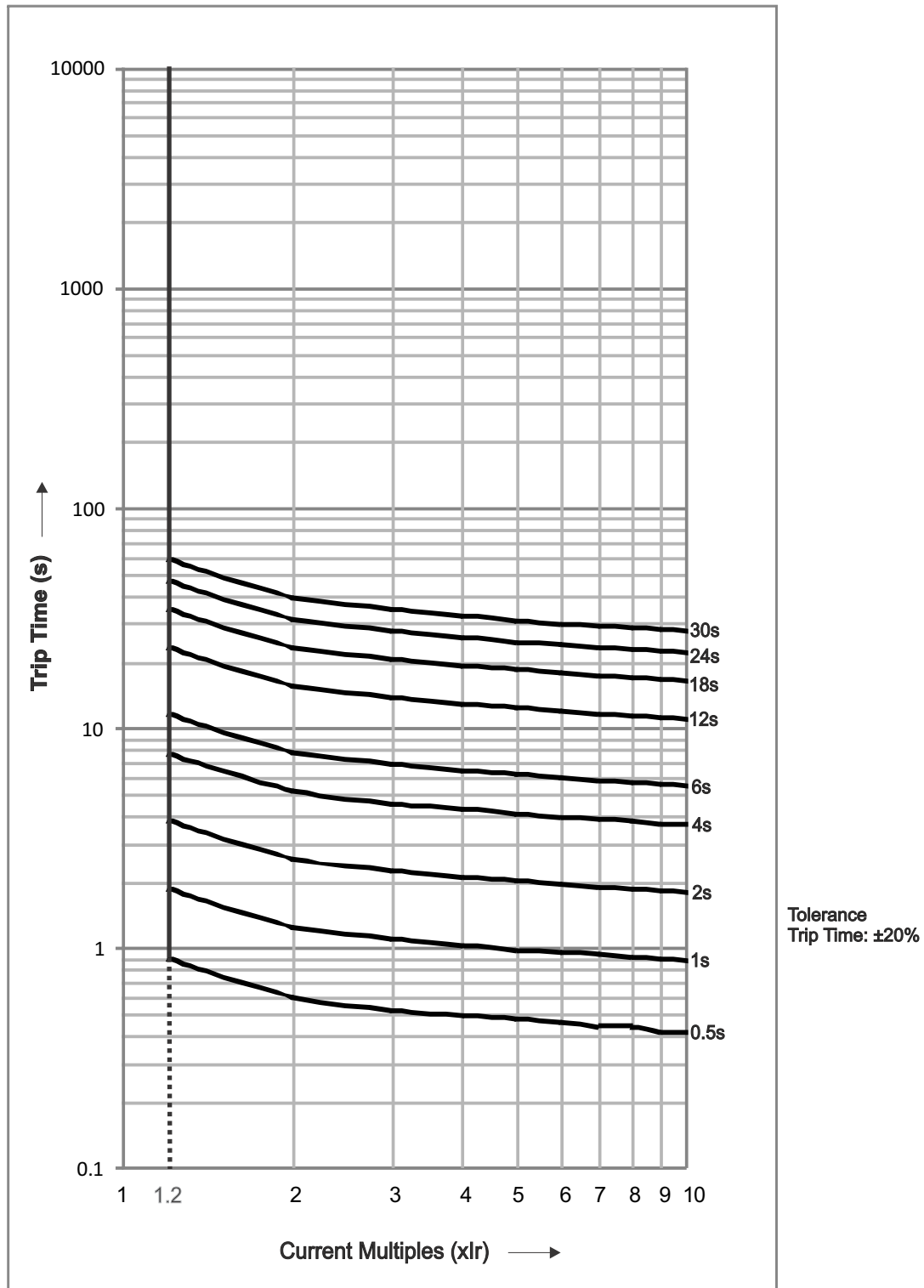
Protection Characteristics

Overload $I^2 T$ for (UW-MTX2.5/2.5G/3.5/3.5EC/3.5H)



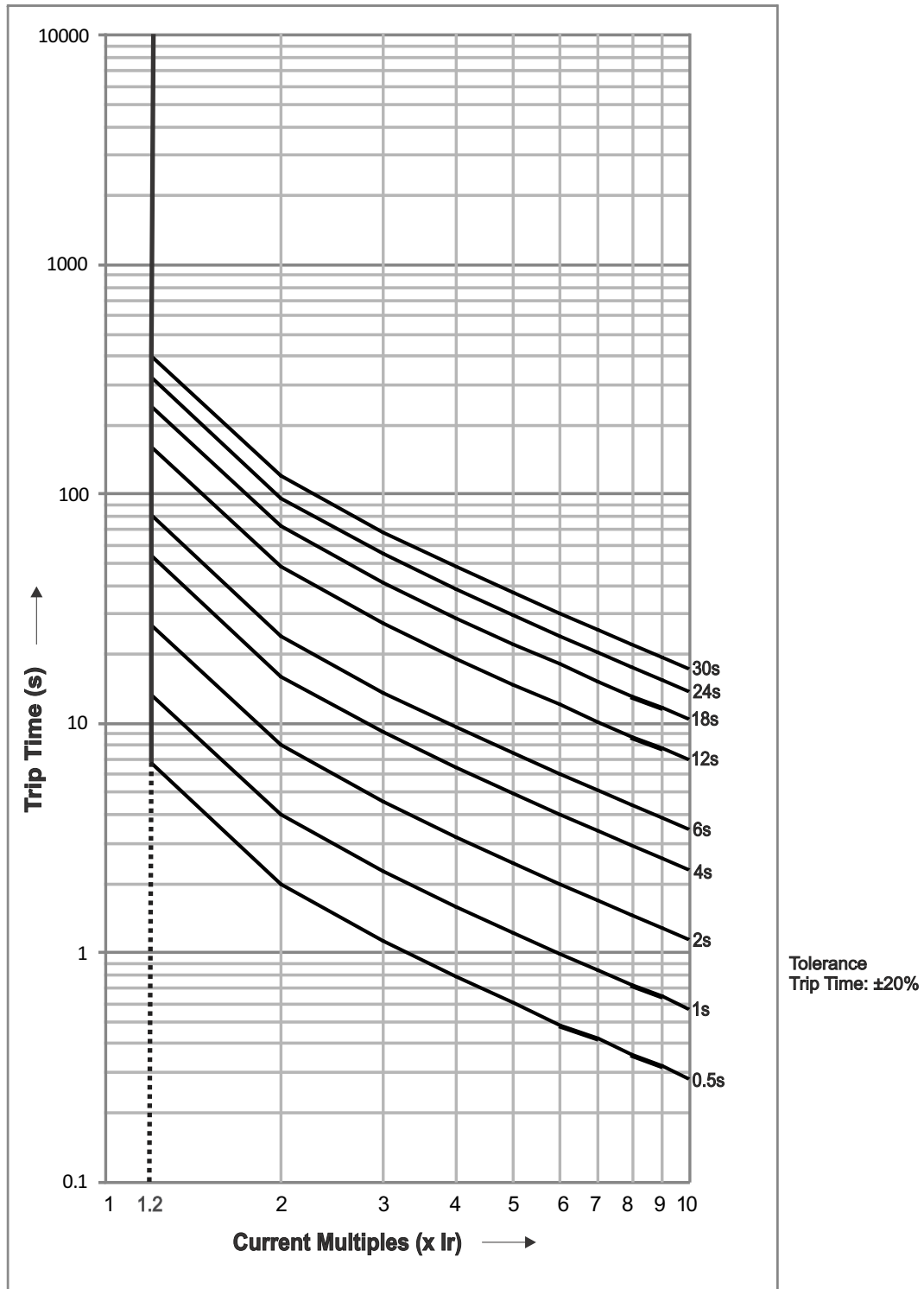
Protection Characteristics

Overload SI (for UW-MTX2.5/2.5G/3.5/3.5EC/3.5H)



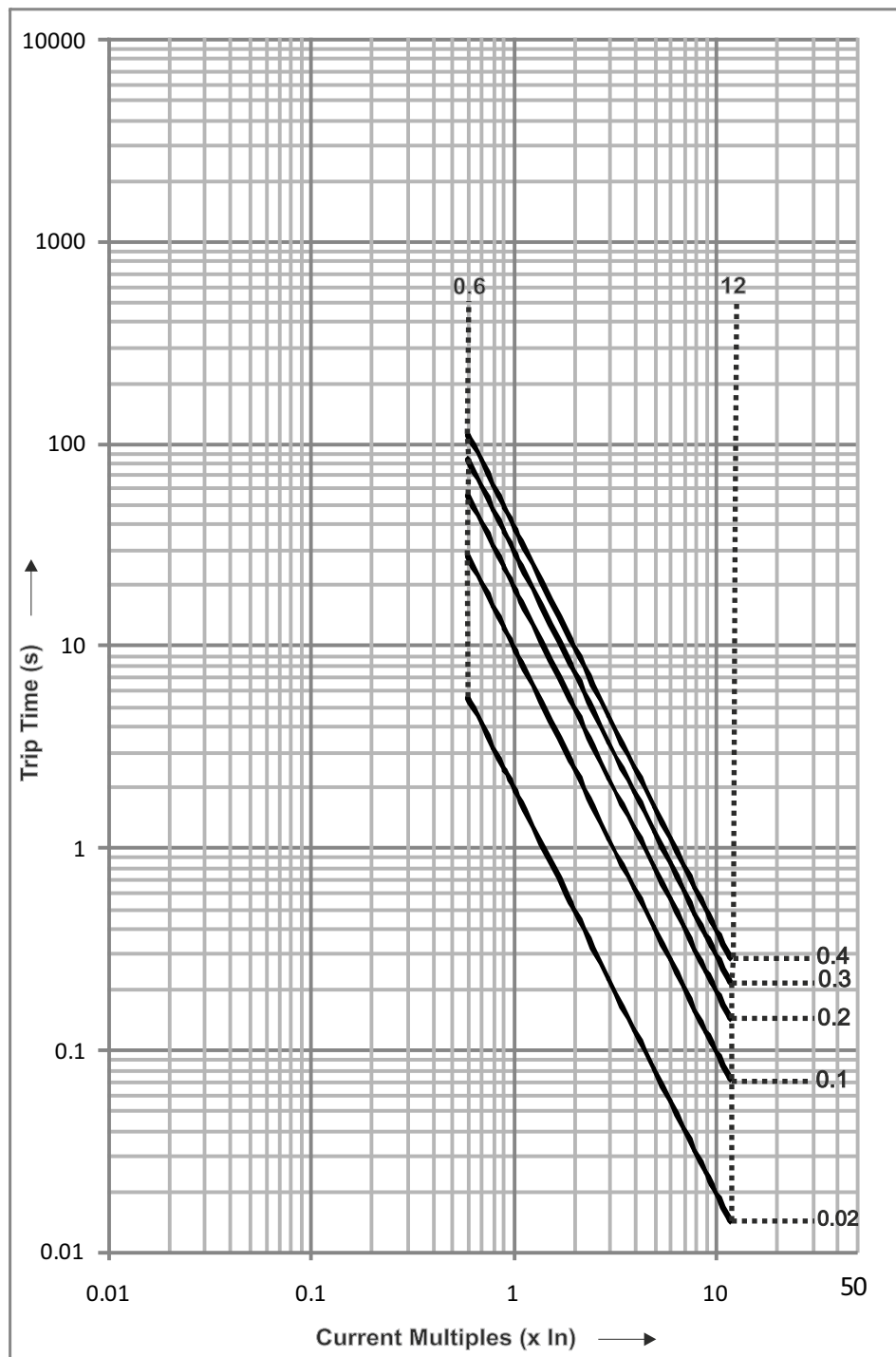
Protection Characteristics

Overload LI/VI(for UW-MTX2.5/2.5G/3.5/3.5EC/3.5H)



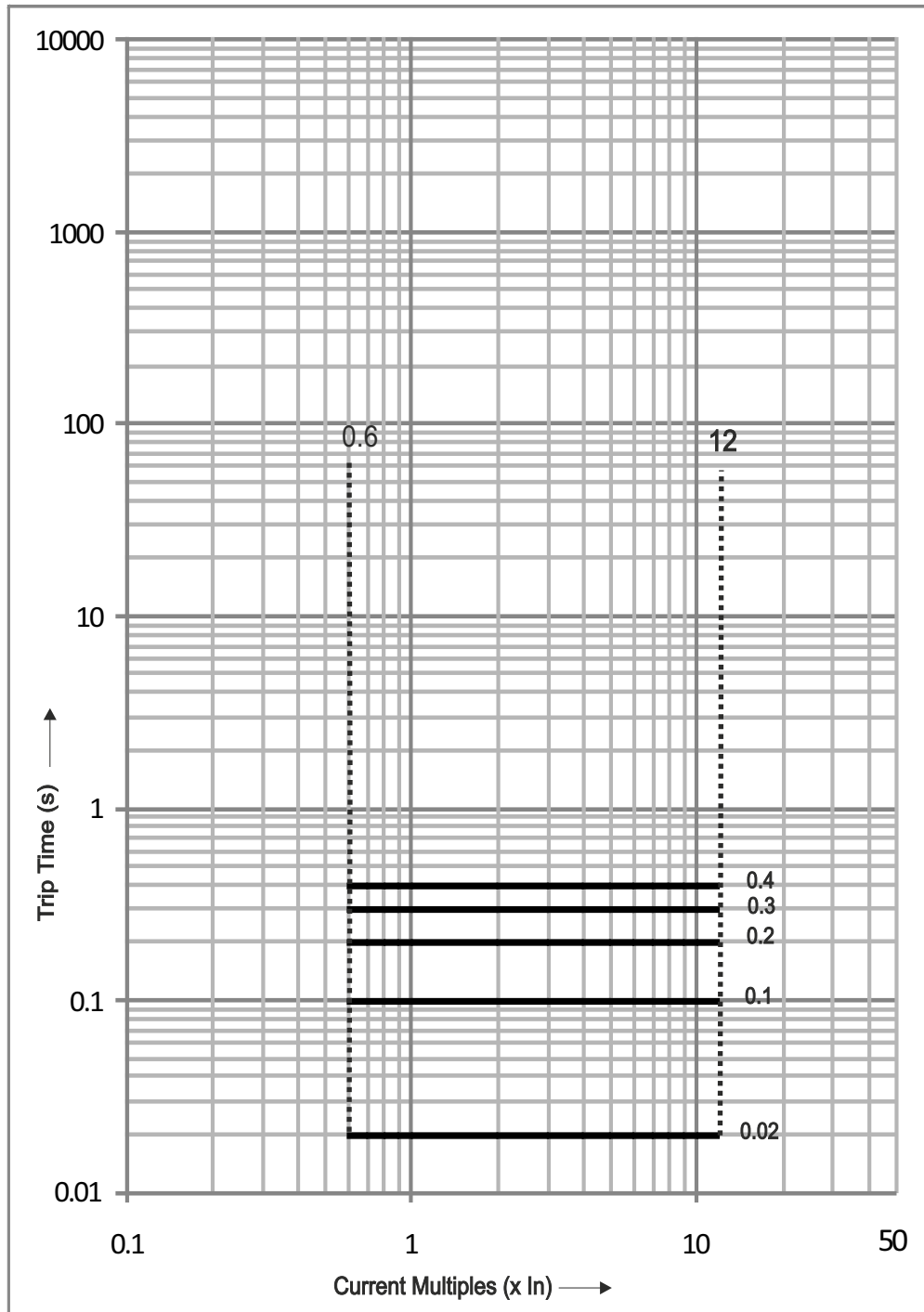
Protection Characteristics

Short Circuit I^2T ON (for UW-MTX1G/1.5G/1Gi/1.5Gi/2.5/2.5G/3.5/3.5EC/3.5H)



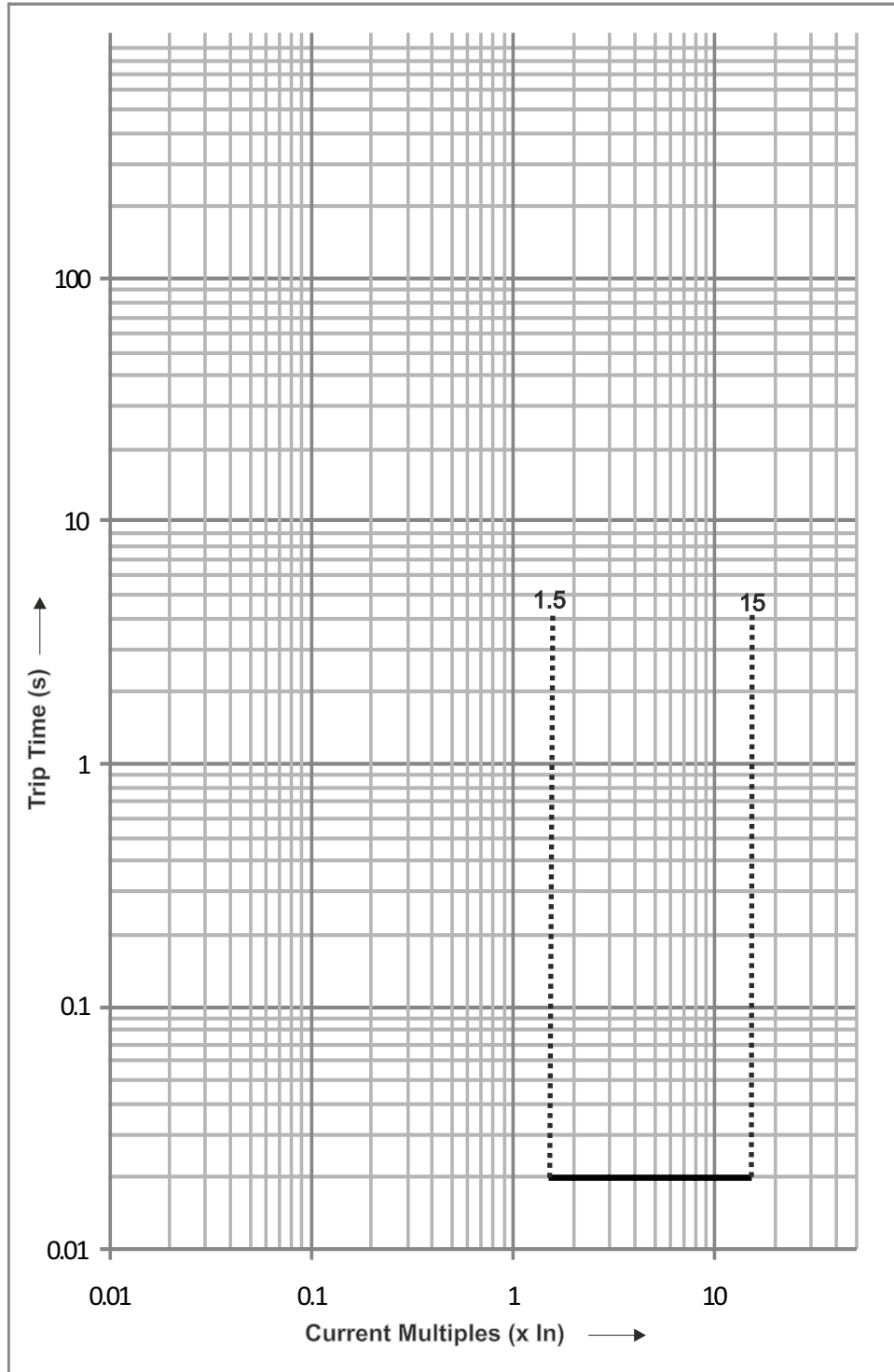
Protection Characteristics

Short Circuit I^2T OFF (for UW-MTX1.0,1G,1Gi,1.5G,1.5Gi,2.5,2.5G,3.5,3.5EC,3.5H)



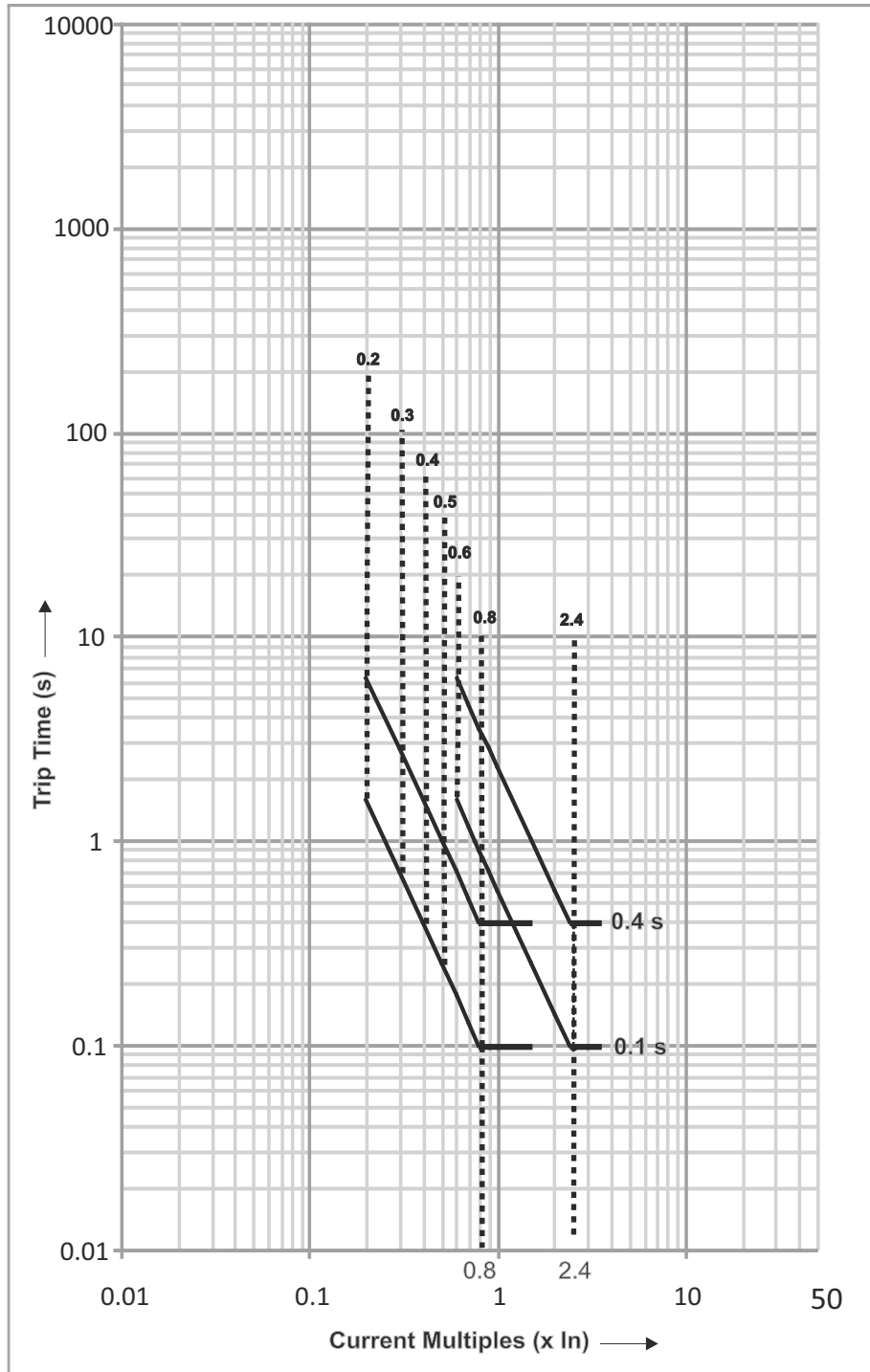
Protection Characteristics

Instantaneous (for UW-MTX1.0,1G,1Gi,1.5G,1.5Gi,2.5,2.5G,3.5,3.5EC,3.5H)



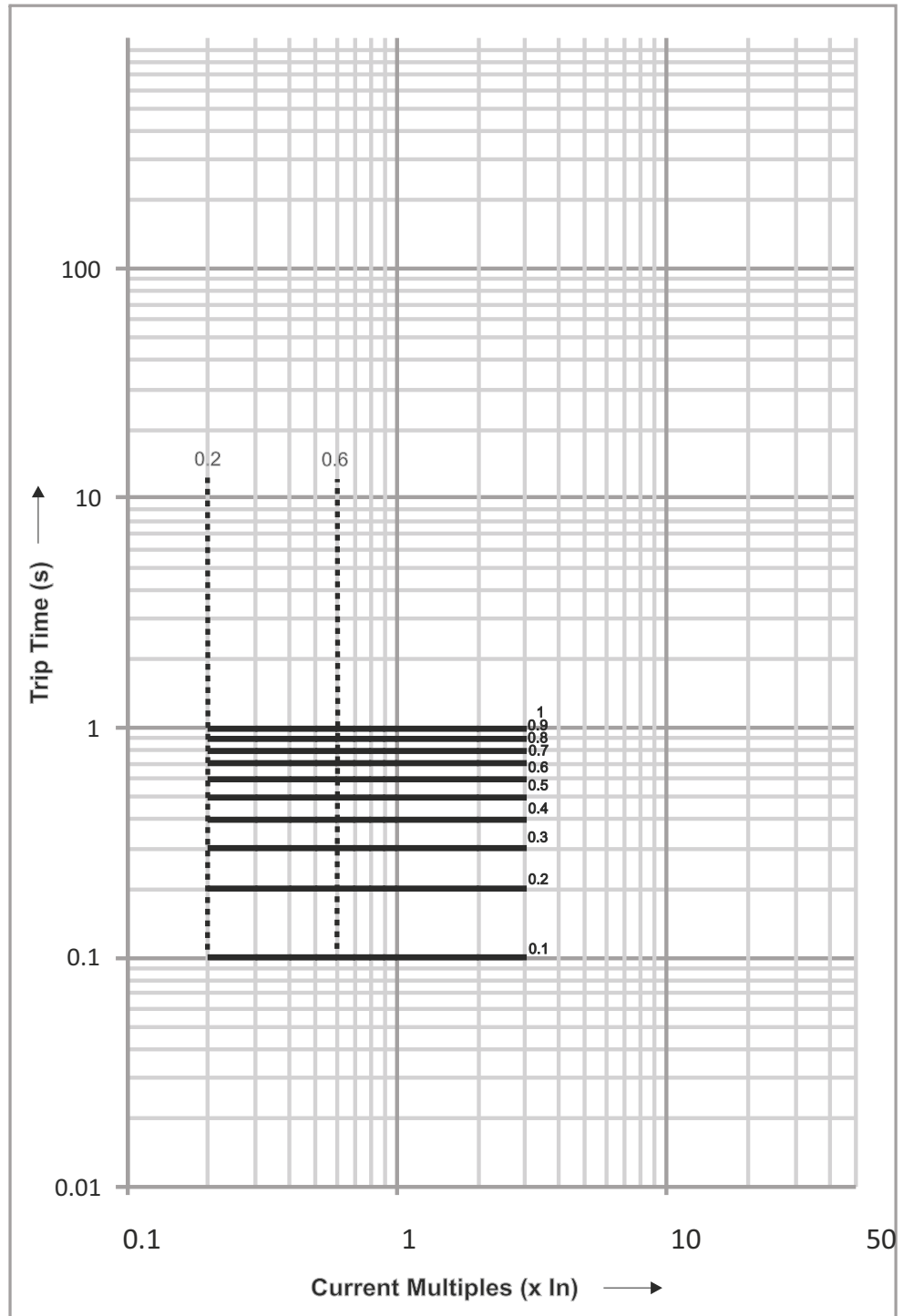
Protection Characteristics

Earth Fault I²T ON (for UW-MTX1G/1Gi/1.5G/1.5Gi)



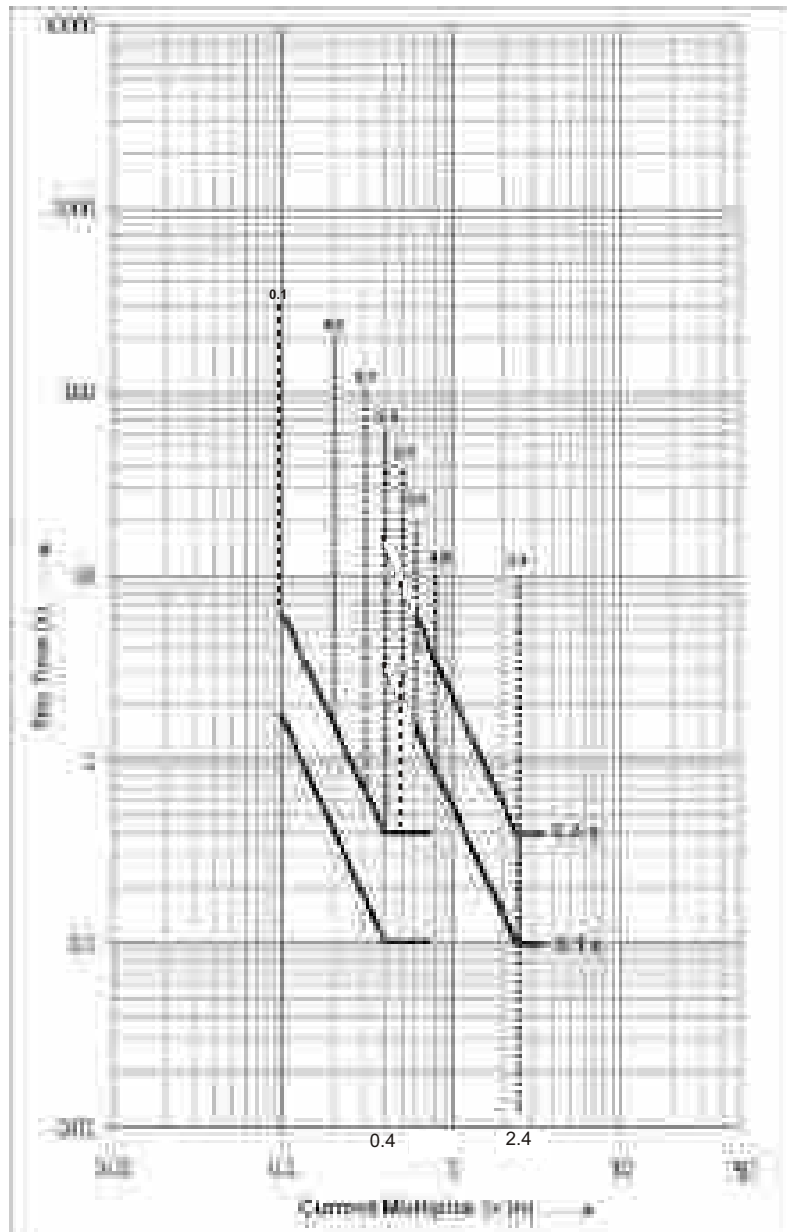
Protection Characteristics

Earth Fault I²T OFF(UW-MTX1G/1Gi/1.5G/1.5Gi)



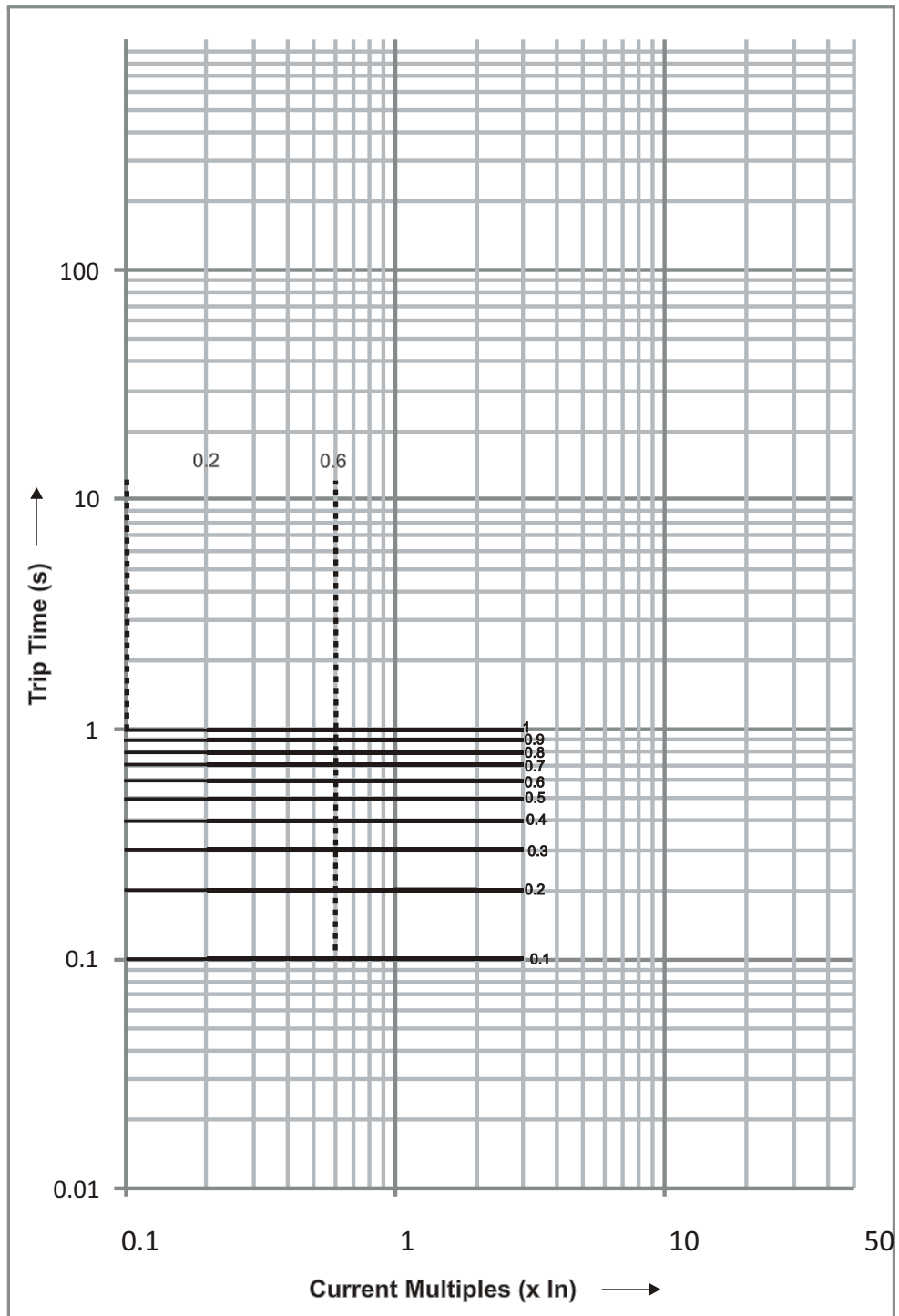
Protection Characteristics

Earth Fault I²T ON (for UW-MTX 2.5G/3.5/3.5EC/3.5H)



Protection Characteristics

Earth Fault I²T OFF(UW-MTX2.5G/3.5/3.5EC/3.5H)

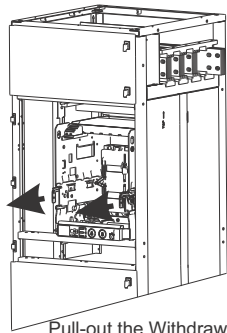


Section 6

Putting ^{U-POWER} **OMEGA** System Of Breakers in Operation

- 6.1 Re-loading in panel
 - 6.2 Checking ON-OFF operation
 - 6.3 Testing
 - 6.4 Setting P&C unit
 - 6.5 Trip simulation of P&C unit
 - 6.6 ^{U-POWER} **OMEGA** ACB's in Connected Position
 - 6.7 Securing
-

6.1 Re-loading in panel:

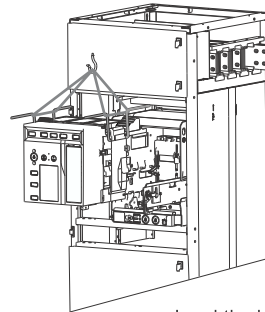


①



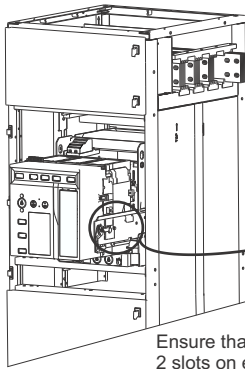
Pull-out the Withdrawal Rails(25) & ensure that position indication (17) shows 'DISCONNECTED'.

②



Load the breaker using crane. Even bottom trolley can be used.

③

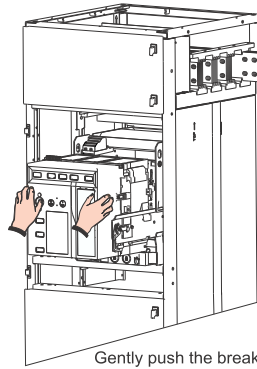


Ensure that Breaker rests correctly in 2 slots on either side of cradle rail (38).

CAUTION

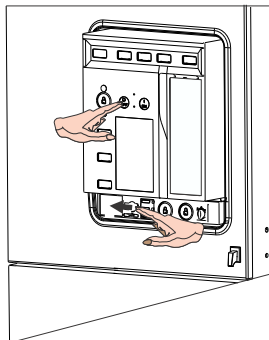
Improper loading of breaker may lead to personal injury and damage to product.

④



Gently push the breaker to DISCONNECTED position and close the Panel door. If equipped with Rating Error Preventor (23), Cradle will not accept breaker of different rating & breaking capacity.

⑤

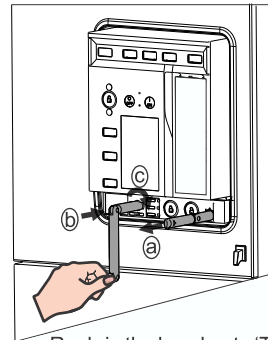


Keeping the OFF button (11a) pressed, open the Racking Shutter (16). In case panel door is open, also gently depress the Door Racking Interlock(26).

CAUTION

When panel is live, Carry-out Racking operation only with Panel Door is closed.

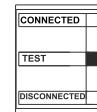
⑥



Rack-in the breaker to 'Test' position.

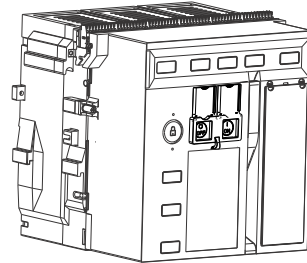
In Test position, if Control supply is present,
-In Electrical breakers, Electrical Charging Device(2) will start charging the spring.
-Undervoltage release(4) get energized.

"Click"
"Click"



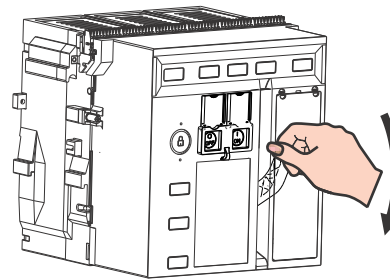
6.2. Checking ON-OFF Operation:

Initially, the Breaker is **OFF**  and Spring is 



Charge the Main spring through multiple (seven) strokes of charging handle (14).

Now the breaker is **OFF**  and spring is 

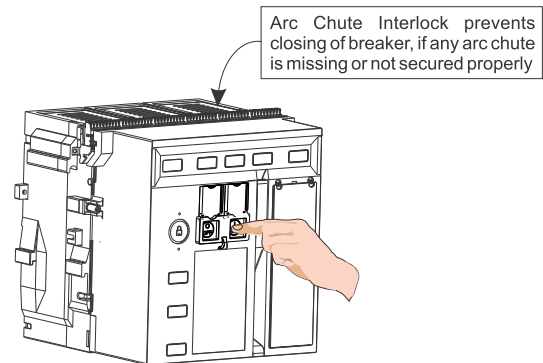


Push 'ON' button (11b) to close the breaker.

Now, the breaker is **ON**  and spring has 

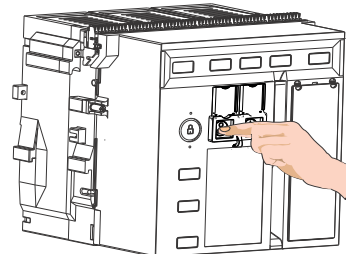
In this situation, spring can be charged again for next operation.

Breakers equipped with Undervoltage release (4) cannot be normally closed unless the release is energized. U-POWER **Omega's** Undervoltage release has a special feature, by which one can still check the operation. (Ref. Page 4-10 for details)



Push 'OFF' button (11a) to trip the breaker.

Now, the Breaker is **OFF**  and Spring is 



6.3 Testing (Control circuit & Interlocks):

(if breaker is equipped with accessories)

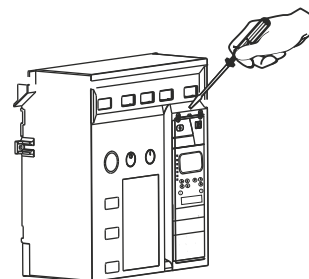
- Ensure that Breaker is in **Test position**, so that the Control circuit is connected and Main circuit is disconnected.
- Trace the Control circuit wiring based on panel wiring diagrams given by the panel builder and breaker connections given on pages 3-37 to 3-44.
- Based on the accessories fitted on the breaker, carry-out the following tests,
- If breaker is equipped with Electrical Charging Device UN-EC (2), main spring will get charged as soon as breaker reaches 'Test' position and Control supply is switched ON. If breaker is not equipped with Electrical Charging Device, charge the spring manually.
- If Undervoltage release UN-UR (4) is installed, but not energized, it will not allow the breaker to Close. However, you can continue the testing by defeating the Undervoltage release (Ref. Page 4-10)
- Ensure that all arc chutes are fitted and secured properly.
- Give supply to Closing release UN-CR (5) to close the breaker. In case not equipped with closing release, manually close the breaker by pushing the ON button (11b).
- Trip the breaker by giving supply to Shunt release UN-SR (6). In case not equipped with shunt release, manually trip the breaker by pushing the OFF button.
- After tripping through Shunt release, also check tripping through Undervoltage release, if it is energized.
- After checking the voltmetric releases, verify the functioning of other electrical interlocks and indications wherein breaker's auxiliary contacts or SICs are used.
- Also, verify the Mechanical/Key interlocking of U-POWER **Omega** with other breakers / electrical devices in the scheme.

6.4 Configuring P&C Unit

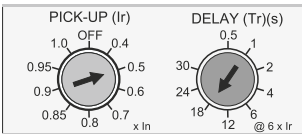
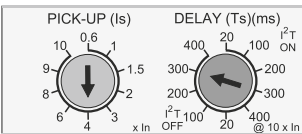

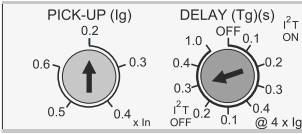
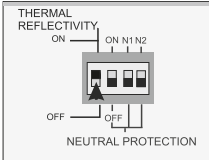
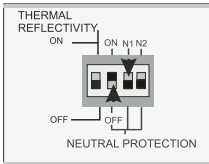
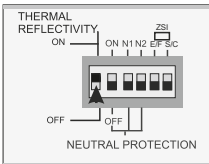
Configuring UW-MTX1.0/1G/1Gi/1.5G/1.5Gi

Tools required: Screw Driver (Tip width 3 mm)

P&C Units type UW-MTX1.0/1G/1Gi/1.5G/1.5Gi are pre-configured to default factory settings (ref. page 2-2). The settings can be changed to your system requirements, using the BCD switches as shown below with Breaker rating (In) of 1600A



Open the release cover

Protection	Settings	Description										
Overload		I_r is now set at 0.5×1600 i.e. 800A, with Overload delay (T) set for 18 seconds.										
Short Circuit		With knob at 4, I_s is set at 4×1600 i.e. 6400A. For this setting, select suitable time delay in 'It OFF' mode. 'It ON' mode offers inverse characteristics to help co-ordinate with fuses (refer page 3-6).										
Instantaneous		With knob at 5, I_p is set at 5×1600 i.e. 8000A.										
Earth Fault		With knob at 0.2, I_g is set at 0.2×1600 i.e. 320A. For this setting, select suitable time delay. 'It ON' mode offers inverse characteristics to help co-ordinate with fuses (refer page 3-9). Note: only in UW-MTX1G & 1.5G										
Thermal Reflectivity		Activate Thermal Reflectivity, if the breaker is required to respond progressively faster for recurrent faults in Overload zone.										
Neutral Protection		To activate Neutral overload protection, set the dip switch to 'ON' position and select the Neutral rating as shown in table . <table><tr><th>Neutral Protection</th><th>N1 N2</th></tr><tr><td>50%</td><td></td></tr><tr><td>100%</td><td></td></tr><tr><td>150%</td><td></td></tr><tr><td>200%</td><td></td></tr></table> <p>■ This symbol indicates that the switch is ON. Note: only in UW-MTX1G & 1.5G</p>	Neutral Protection	N1 N2	50%		100%		150%		200%	
Neutral Protection	N1 N2											
50%												
100%												
150%												
200%												
ZSI Protection		To activate ZSI E/F and ZSI S/C , set the ZSI E/F and ZSI S/C DIP Switch to ON position.										

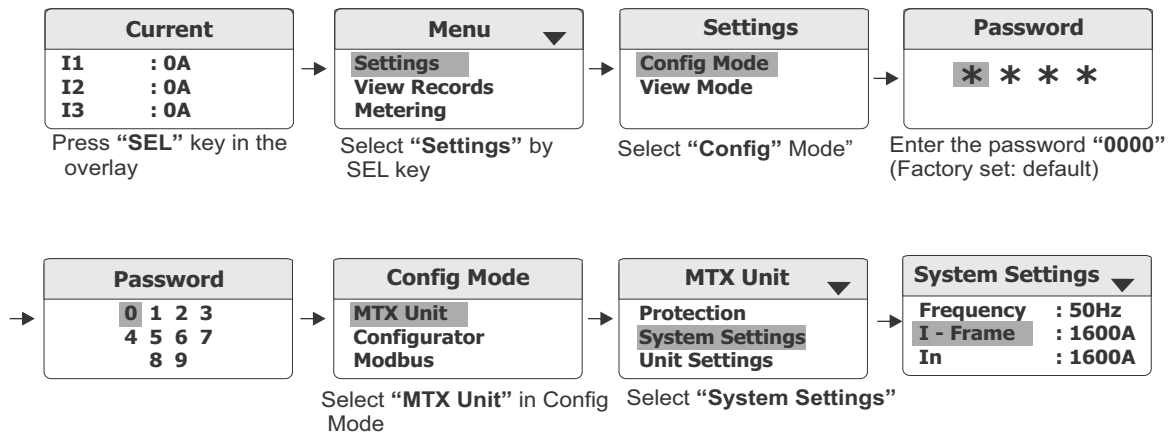
NOTE: UW-MTX1.0 has fixed delay of 10s for Overload protection.

6.4 Configuring UW-MTX2.5/2.5G/3.5/3.5EC

1. System Settings

Setting Breaker Rating (UW-MTX-2.5/2.5G/3.5/3.5EC):

Follow the mentioned steps for configuration of breaker rating



I-frame and In values shall be programmed as per following look-up table.

Breaker Frame Size	Breaker rating(A)	I-Frame in A	In in A
1,2,3	400 630 800	800	400 630 800
1,2,3	1000 1250 1600	1600	1000 1250 1600
1	2000 2500	2500	2000 2500
2,3	2000 2500 3200	3200	2000 2500 3200
3	4000 5000 6300	6300	4000 5000 6300

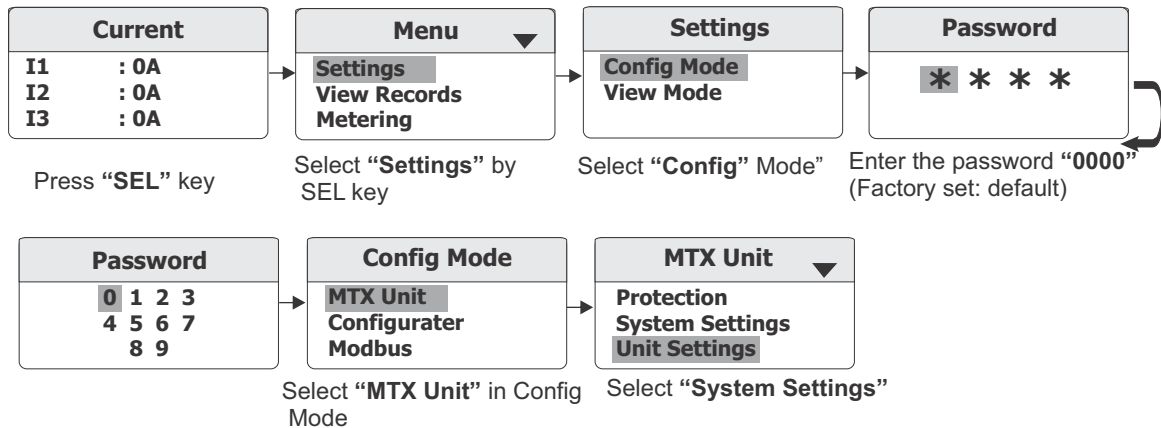
Save Settings ?	
Yes	No

Rest of the parameters under System settings should be set in same manner. After programming the settings, press key to escape from menu and confirm the changes in Save Settings.

Note: To apply any parameter change in System settings in P&C unit , reset the power supply once settings are saved.

2. Unit Settings

Unit settings can be programmed following menu navigation Sequence given below

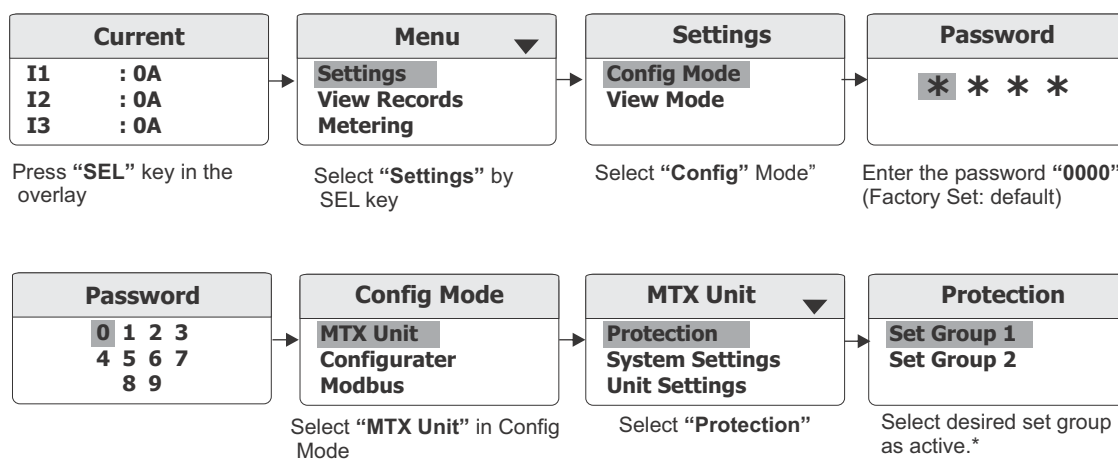


Parameters under unit settings are listed below:

- Date & Time** :Current date & time to be entered. Helpful for fault history time stamping.
- Communication** :Total 126 Device Ids are provided along with Parity option, Baud Type, Baud rate with wide range up to 19.2kbps.
- Event Recorder** :To capture an event viz alarm, pick-up, trip ,module connect/disconnect and maintenance.
- Max Demand** :Maximum demand of energy integration and refreshing interval can be selected.
- Settings P/W:** :The factory default settings password is "0000" which can be modified to new password by user.
- Command password** :The factory default command password is "0000". This password is valid for following commands enlisted in "Restore settings" menu, namely Maint.operation ,Clear MD ,Set Group ,Factory Setting, Clear Max I, Clear Max V, Clear Energies and Earth Fault test of the P&C Unit. It is configurable.
- Contrast** :Screen contrast can be adjusted.
- Auto set GRP:** :As per the factory load requirements, protections can be configured using time based set groups. Active set group will switch over to dormant set group after the set time elapsed.
- Maintenance** :This is password protected. Breaker Installation date shall be programmed by the service engineer.
- Day Light Saving** :Day light saving can be programmed through this option. Enable the Day light saving option, using "DST Mode" Enable and set the Start and End DST dates and the time which is required to add.

3. Protection

Set the protection settings as per the following menu navigation Sequence.



Set Group 1 ▼
I Protection
V Protection
Freq Protection

* Two interchangeable protection set groups are provided to meet different load requirements in plant.
Set group 1 is Default active Set group. Time based set group can be programmed through "AUTO SET GRP".

Protections under I- protection:

- Overload** :It's a protection against over current. The characteristics provided are I^2t , I^4t LI, SI, VI with Thermal memory. Thermal memory help to reduce the trip time of the unit in case of recursions of overload.
- Short Circuit** :Excessive currents though the conductors can cause circuit damage ,fire ,explosion . This protection prevents such conditions.
- Directional SC** :The protection is a short circuit protection with the ability to recognize the direction of the phases current during the fault period. The current direction makes it possible to determine whether the fault is on the supply or load side of the circuit-breaker. Particularly in ring distribution systems, this makes it possible to identify and disconnect the distribution feeder where the fault has occurred, whilst keeping the rest of the system running.
- Instantaneous** :This protection works as short circuit protection with no intentional time delay which means release operates in 20milliseconds as soon as the fault current exceeds the set pick-up.

Note: Refer UW-MTX Release manual for the programming of further protections in detail.

3. Protection....continued

Earth Fault :When fault current flows from phase to earth due to rupturing of insulation, this can lead to arc flash events and electric shock. This causes more damage to the distribution system. This feature provides protection against earth fault current.

Neutral Overload :This provides protection against neutral overload at 50%, 100% & 200% of rated current. It follows overload characteristics.

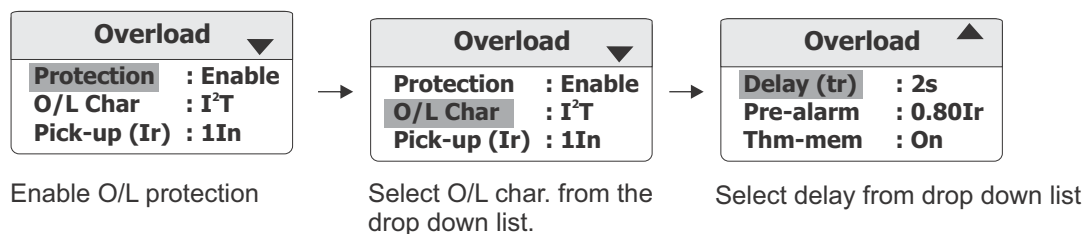
Restricted EF :It works in the restricted zone of source side. It functions similar to normal earth fault protection

Earth Leakage :Earth leakage current is harmful to human body. Sensing of fault current & communicating occurrence of fault signal to the main release is being done by an earth leakage module.

Under current :Decrease in any phase current below threshold leads to under current.


Current Unbalance :It provides protection against any unbalance in phase currents .

Settings: Overload configuration:



Similarly set all protection parameters .

Save Settings ?	
Yes	No

After programming the settings, press  key to escape from menu and confirm the changes in Save Settings. After doing all the settings Save the Set Group by pressing the escape key . "Save in Progress" message confirms the Set Group has saved.

Note: Refer UW-MTX Release manual for the programming of further protections in detail.

Protections under V- protection:

- Under voltage :When the voltage in one of the phases reduces than threshold, this protection gets activated.
- Over voltage :When the voltage in one of the phases increases above threshold, this protection gets activated.
- Voltage unbalance :Voltage unbalance creates damage to the distribution system. This protection checks voltage unbalance in all three phases.
- Residual voltage :Gives protection against the residual voltage present in the system.

Protections under Freq- protection:

- Under frequency } applicable for both control frequencies 50Hz & 60Hz.
Over frequency }

Protections under Power- protection:

- Reverse power : When the direction of the total active power reverses to that of the set direction, this protection gets activated. The direction of power depends on that of the current flowing.
- Leading PF : It checks whether the power factor is increasing beyond the set value when load is capacitive.
- Lagging PF : When the power factor for inductive load goes below the set value, this protection gets activated. It's important for any plant to maintain the power factor to unity.

Protections under other- protection:

- MD active } When max. demand of active, reactive & apparent power exceeds the set
MD reactive } value, then this protection gets activated.
MD apparent }
- Phase sequence :Mostly used for motor applications where phase reversal can be seen.
- Breaker failure : In case if the breaker fails to open under fault condition (mechanism jam, FSD malfunctions etc.) release issues one more trip command to FSD to operate the breaker as per the set delay through this protection.

Note: Refer UW-MTX Release manual for the programming of further protections in detail.

6.5 Trip Simulation of P & C Unit :



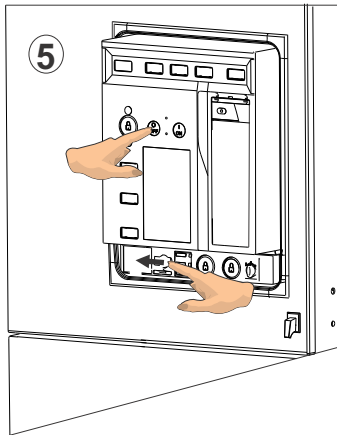
The Salient Features:

- * Generation of 3 phase current & voltage test signal (configurable Amplitude, frequency and Phase angles)
- * Simulation Kit Active Mode (Powering of Release):
2 hours & stand by mode : 2 days
- * Smart GUI with multi functional key operation
- * Graphical display (OLED)
- * Continuous battery monitoring feature
- * CT Continuity test feature
- * Memory card for data storage of test scripts and records (extendable up to 32GB)
- * Real Time Clock & Temperature sensing feature
- * Dual Power ON - Battery or external supply
- * Auto sensing of Release connectivity

Note: Refer UW-MTX Release manual for the programming of further protections and Trip Simulation Kit for testing details.

6.6 U-POWER Ω MEGA ACBs in Connected Position:

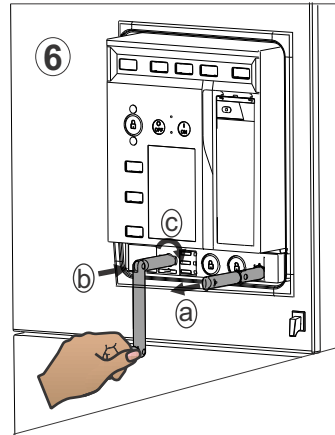
1. Rack-in U-POWER Ω MEGA from 'Test' to 'Connected' position



Keeping the OFF button (11a) pressed, open the Racking Shutter (16). In case panel door is open, also gently depress Racking Interlock (26).

CAUTION

Carry-out Racking operation only when Panel door is closed.

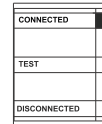


Rack-in the breaker to Connected position. Two almost-simultaneous 'Click' sounds confirm 'Connected' position.

CAUTION

Excessive forceful racking-in beyond Connected position may lead to product damage.

"Click"
"Click"



2. Check tightness of Termination on U-POWER Omega and other link/busbars.

3. Complete other Commissioning activities.

4. Check LED indication on P&C unit:

Once breaker starts carrying current, check status of 'POWER ON' LED in MTX1.0/MTX1G and OLED displaying 1.5G/2.5/2.5G/3.5/3.5EC. Blinking Green LED implies that the P&C unit is healthy and is protecting your circuit.

'POWER ON' LED and OLED display is OFF when there is no/minimal current in the main circuit.

Metering display:

Once breaker starts carrying current, UW-MTX units display current values in default metering screen.

UW-MTX units display current, Voltage, Frequency, PF, Power, Energy, Max Demand, Temperatures values in auto scrolling mode*.

Default current metering screen is shown as an example. 1,2,3 represent R, Y, B phases respectively.

*depending on the configuration selected.

POWER ON
LED

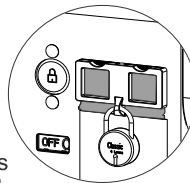


6.7 Securing your Breaker:

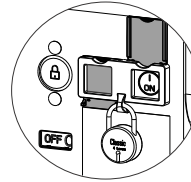
U-POWER Omega offers several security features to prevent unauthorized access and inadvertent operation.

ON-OFF Button padlocking (11):

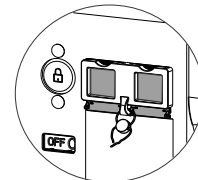
To prevent unauthorized access, ON / OFF buttons can be padlocked or sealed, together or individually.



Padlocking both buttons



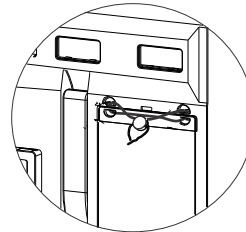
Locking any one button



Sealing Either/Both buttons

Sealing the Release cover (31):

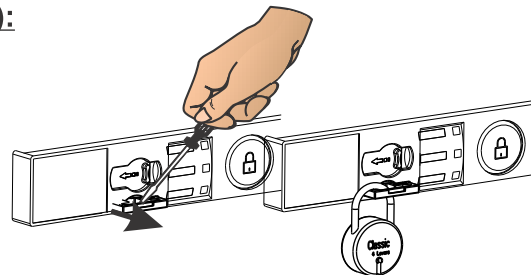
Protection setting for Release can be secured using a standard lead seal.



Smart Racking shutter padlocking (16a):

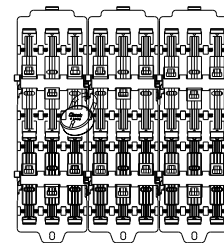
Tools required: Screw Driver (Tip width 3 mm)

To prevent inadvertent racking operation, smart racking shutter can be padlocked, when breaker is in distinct Service, Test or Isolated positions and racking shutter is closed. Upto 3 padlocks can be used at a time.



Safety shutter padlocking:

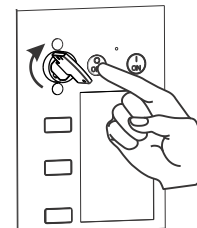
USERS can padlock top or bottom part of the Safety shutter to secure access to Line and/or load side.



Locking OFF button (18):

Breaker can be locked in 'OFF' condition to prevent unauthorized 'ON' operation. This feature is mainly used for interlocking with other breakers or electrical devices in an electrical scheme.

Press the 'OFF' button (11a) and turn the key. When key is removed, the breaker remains locked in OFF position. For switching the breaker 'ON', reinsert the key & turn to release OFF button.



Section 7

Maintenance & Operations

- 7.1 Maintenance schedule & Operations
- 7.2 Accessories and Spares

7.1 Maintenance Schedule & Operations:

Regular maintenance of U-POWER Omega Series of breaker will help ensure proper operation, reliable protection and enhanced product life.

CAUTION

- This device should be maintained by authorised qualified personnel only.
- Ensure that main and control supply is disconnected, before commencing any work on the device.
- Failure to meet the above precautions can lead to electrocution and result in serious injury / death to personnel.
- It is recommended to call L&T's Authorised Service Centre for servicing the breaker.
- After maintenance, in P&C unit (UW-MTX2.5/2.5G/3.5/3.5EC) give "Yes" command to the "Maintenance" in "Restore Settings".

Nature of Maintenance	Schedule/Frequency	Actions	Reference
Routine	Monthly	Check LED indication on P&C unit	7.1a
	Quarterly	Self-diagnostic test of P&C unit	7.1b
		Temperature check at termination	7.1c
		Open & Re-close the breaker	7.1d
	Yearly	Rack-out & Rack-in the breaker	7.1e
		Inspect Arc Chutes for erosion	7.1f
		Inspect Contacts for erosion	7.1g
		Trip simulation of P&C unit	6.5
	1 Year or 500 operations (whichever is earlier)	Greasing of Operating Mechanism	7.1h
Specific	When P&C unit trips the breaker	Identify the fault & Reset P&C unit	7.1i
	When any Electrical accessory needs replacement	Replace the specific accessory	7.1j
	When breaker clears a major fault	Inspect Arc Chutes for erosion & replace, if required	7.1g
		Inspect contacts for erosion & replace Main Contacts, if required	7.1g & 7.1k
	In case of an abnormal external event, such as flashover in panel	Inspect Jaw Contacts & replace, if required	7.1l
		Inspect Cradle Terminals and replace, if required	7.1m
	On completion of Electrical life	Replace all Arc Chutes	7.1f
		Replace all Main Contacts	7.1k

7.1a Checking LED indication on P&C unit:

Tools required: None

If 'POWER ON' LED is Blinking Green, it implies that the P&C unit is healthy and is protecting your circuit.

If 'POWER ON' LED is OFF when there is no/minimal current in the main circuit.

POWER ON
LED



7.1b Earth fault test of P&C unit(UW-MTX2.5/2.5G/3.5/3.5EC):

Tools required: Screw Driver (Tip width 6 mm max)

Remove cover of P&C unit and press 'T' button. Enter the Command password (Default factory set password is "0000"). Unit issues trip in EF and trip, E/F LED glows.

To reset the LEDs, again press the "T" button once the breaker is closed and re-enter the password. This procedure verifies unit is healthy to issue trip in Earth Fault.



7.1c Temperature Check:

Tools required: Infrared Temperature Scanner

Overheating at terminals and joints can result in serious accidents including flashovers. Regular temperature checks at termination using an 'Infrared Temperature Scanner' will help detect any overheating for timely preventive action.

7.1d Breaker operation:

Tools required: None

In several cases, breaker is rarely operated. Hence, it is important to open and re-close the breaker at regular intervals (ref. Section 2.4). Also check for healthy operation of accessories such as Electrical charging device, Closing release and Shunt release.

7.1e Racking operation:

Tools required: None

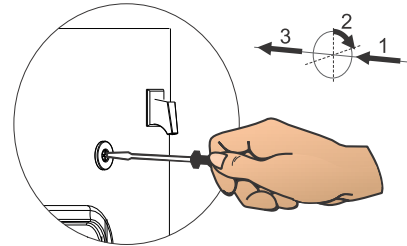
If breaker is not being racked-out in a year, it is recommended to carry-out racking operation of the breaker as a part of routine maintenance. Procedure for Racking out & in is detailed in sections 2.2 & 3.3 respectively.

Door Interlock defeat (40):

Tools required: Philips Head Screw driver (Tip number 2) or
Screw driver (Tip width 6 mm)

If the breaker is equipped with Door interlock, panel door cannot be opened when breaker is in Service condition.

If it is necessary to open the panel door with breaker in Service condition, Door Interlock can be defeated as illustrated herewith.



CAUTION

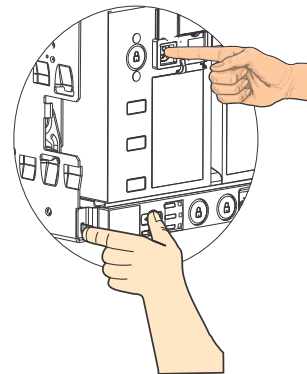
Opening panel door when breaker terminals are live, may lead to electric shock and personal injury.

Door Racking Interlock defeat (26):

Tools required: None

Door Racking interlock prevents opening of smart racking shutter (16) and thus, racking in/out of the breaker when panel door is open.

If it is necessary to rack-out the breaker with panel door open, racking interlock must be defeated. For opening racking shutter pen, gently depress the racking interlock lever (26) in addition to keeping 'OFF' button (11a) depressed.



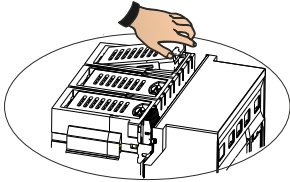
CAUTION

It is recommended to carry-out racking operation only with panel door closed.

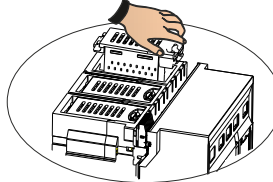
7.1f Inspecting Arc-chutes (21) for erosion:

Up to 690V AC

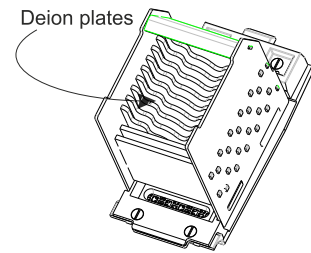
Tools required: None



Pull back the knob and lift the front side of the arc chute.



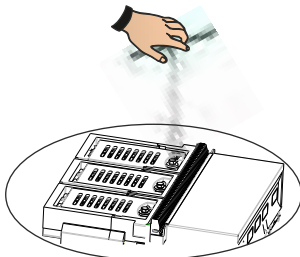
Disengage the rear side and lift arc chute.



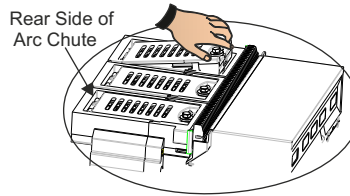
Check deion plates for erosion. If plates develop sharp knife-edges, replace arc chute.

800/1000V AC

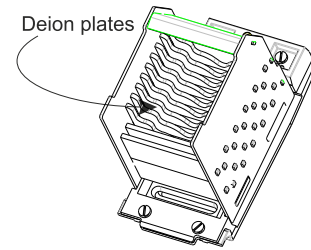
Tool required: Box type spanner for M6



Remove arc chute fixing screw using box spanner.



Lift the arc chute then disengage from rear side and remove.



Check deion plates for erosion. If plates develop sharp knife-edges, replace arc chute.

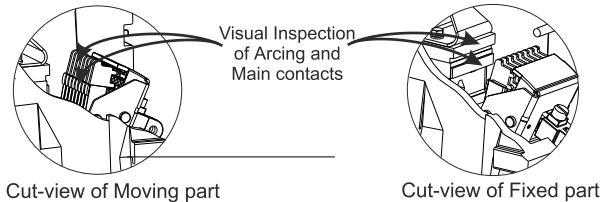
7.1g Inspection of Contacts for erosion:

Once Arc chutes are opened, contacts are visible and can be inspected for erosion.

Tool required : None

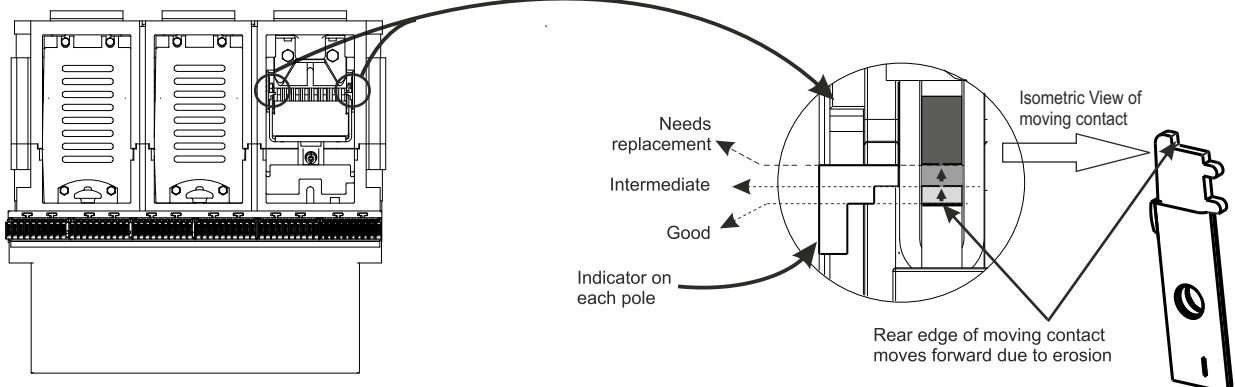
U-Power Omega ACB poes are equipped with an indicator for contact condition.

The adjoining detailed sketch shows the rear edge of the moving contact with breaker in 'Closed' condition. As contact get eroded, the rear edge moves in the direction indicated by an arrow in the shaded area.



Condition of contact is indicated by alignment of the rear edge with one of 3 markings on the indicator.

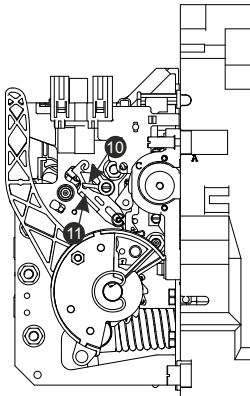
This feature is only for indication purposes and contacts should be replaced after cleaning major fault/on completion of electrical life indicated.



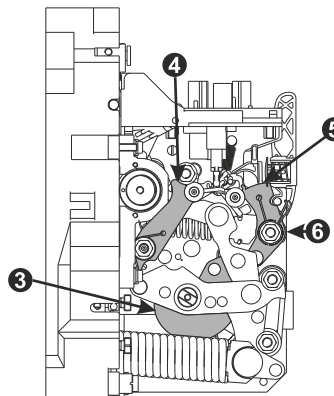
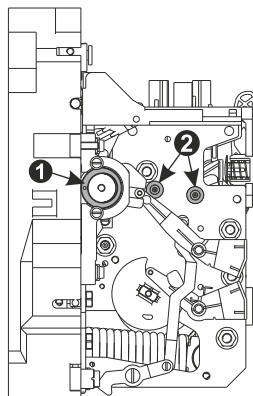
7.1h Greasing of Mechanism:

Greasing schedule Mechanism : 1 Year or 500 operations, whichever is earlier. Grease to be used in Mechanism - Parts 1 to 6: Red Grease (MobilithSHC-100 of Mobil); Parts 10 & 11 (plastic parts) on right hand side of Mechanism: White Grease (MOLYKOTE 33 MEDIUM)
Greasing schedule Cradle : 1 Year or 50 operations, whichever is earlier Grease to be used on parts 1 to 9 of Cradle: Red Grease (MobilithSHC-100 of Mobil)
The following components can be greased, without dismantling any accessory or component, using a brush.

- 1 : Pole shaft bearing (all)
- 2 : Bearings (both sides of mechanism)
- 3 : Cam Profile
- 4 : Top surface of links (2)
- 5 : Top surface of link
- 6 : Rubbing surface of link



Apply grease to the specified components at rubbing surfaces



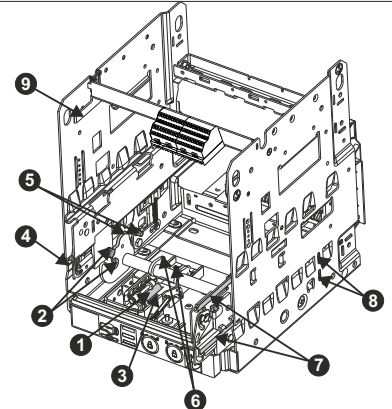
Simplified diagram for identification of components to be greased.

CAUTION

Non-adherence to greasing schedule or using other-than-specified grease may lead to malfunction.

Ensure that ACB is OFF and Spring is Discharged, before commencing greasing operation.

- 1 : Racking Screw
- 2 : Racking Cam & Drop Pin joint
- 3 : Base Plate
- 4 : Rail Sliding surface on Side plate
- 5 : Racking Cam & Service Latch follower
- 6 : Gear Teeth & Rack Slots
- 7 : Bottom & side Sliding Surfaces of Rails on Side Plate
- 8 : Service Latch on Side Plates
- 9 : Guiding surface of cradle SIC Bridge



Simplified diagram for identification of components to be greased.

The following components are not to be greased:

- A : All releases & all connectors
- B : Main contacts in pole & top terminal, breaker adaptors, jaw clusters, breaker & cradle terminals
- C : Earthing terminal
- D : Secondary isolating contacts
- E : Dynamic latch
- F : All type of locks

7.1i Fault identification and resetting:

Tools required: Screw Driver (Tip width 6 mm max)

Fault identification:

- When P&C unit trips the breaker, a mechanical indication is provided through popping-out of the red pointer at the upper end of the unit.

With Auto reset feature, the pointer will reset automatically.

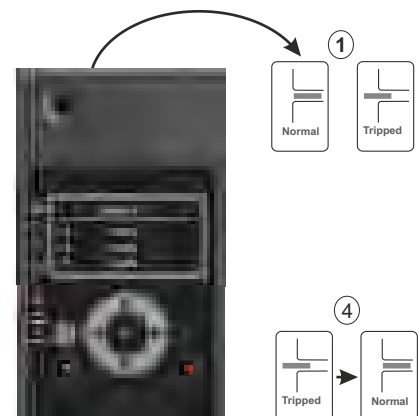
- To identify the type of fault, open the P&C unit cover and press 'Query' button. The LED corresponding to the fault seen by the breaker will glow. This local fault indication is independent of auxiliary supply or batteries and is available to USERS for repeat usage* after the fault.
- Select versions of UW-MTX 2.5 & 2.5G (Ref. page 5-2) provide separate remote indication of fault type, when auxiliary supply is available..

Reclosing the breaker:

- After taking the necessary corrective action. Press 'Clear' button to reset the fault indication.
- For breakers with 'Manual resetting mode', push-in the red pointer and fix the release cover back.

Now, breaker can be reclosed as per procedure given on page 6-2.

* Availability of indication depends on time elapsed after the Fault and duration for which 'Query' button is pressed.



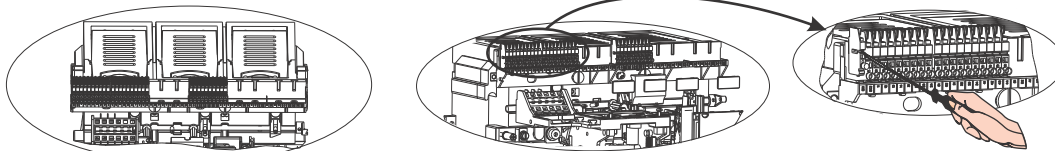
Fault diagnosis in UW-MTX1.0/1.0+/2.0/2.0+ Units

On pressing Query("?",) button, the OLED screen indicates "Trip Info" which includes cause, Date and time of the fault.

P&C unit stores 5 Trip Records and 10 Event records which can be read when auxiliary supply(24 dc) is present. Trip Record contains current, voltage frequency levels of the system when the fault occurred. Event Record records the events like pick-up, alarm and trip.

7.1j Replacement of Electrical Accessories:

Tools required: Screw Driver (Tip width 3 mm)
Allen key 5 mm (for Electrical Charging Device)



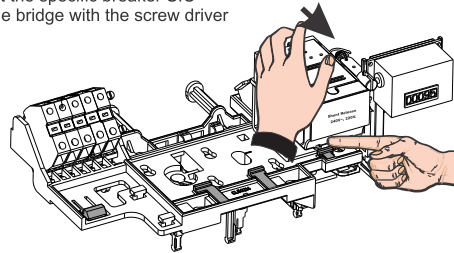
After removing facia
access breaker SIC

Pull out the specific breaker SIC
from the bridge with the screw driver

For removing Voltmetric release, depress the lever
under the release and slide it out.

For removing Electrical Charging Device, remove 2
allen screws.

Install the new accessory and fix new breaker SICs,
pre-wired with the new accessory.

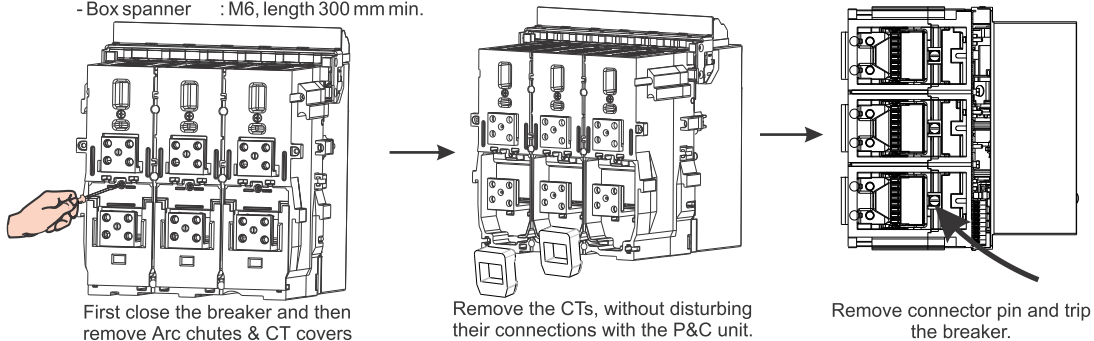


7.1k Replacement of Main Contacts:

U-POWER facilitates replacement of pole assembly in a phase-by-phase manner. USERS can determine whether to replace one pole or multiple poles, based on condition of contacts. However, at the end of electrical life, all poles need to be replaced.

Tools required:

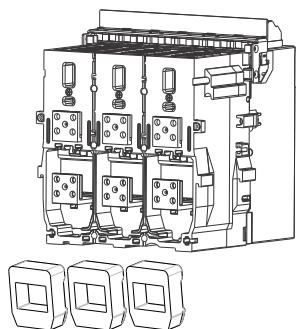
- Screw Drivers : a. Tip width 8 mm or Philip head (Tip no. 2)
b. Length 200mm min, Tip width 6 mm, Tip thickness 1 mm max
- Allen Key : 5 mm, Shank length 120 mm
- Box spanner : M6, length 300 mm min.



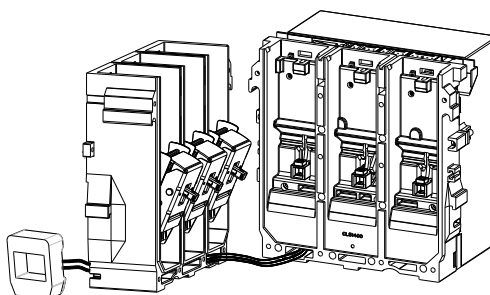
First close the breaker and then
remove Arc chutes & CT covers

Remove the CTs, without disturbing
their connections with the P&C unit.

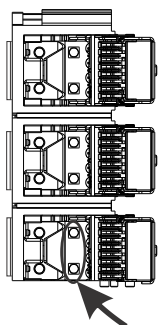
Remove connector pin and trip
the breaker.



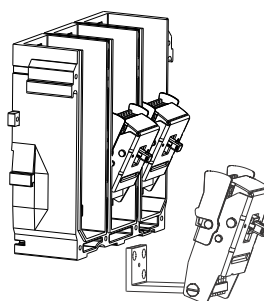
Remove hex socket head screws (10 nos.), using min. 80 mm long M6 key.



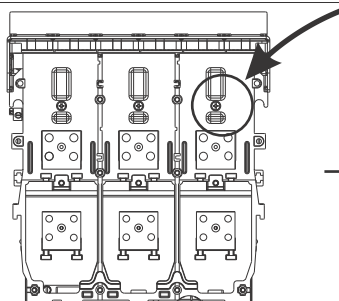
Separate rear housing from front housing, without disturbing CT wires.



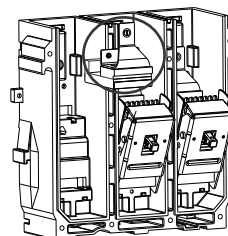
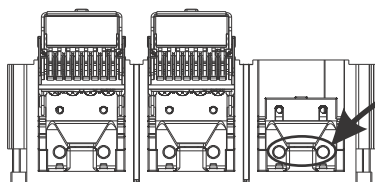
Remove fasteners.



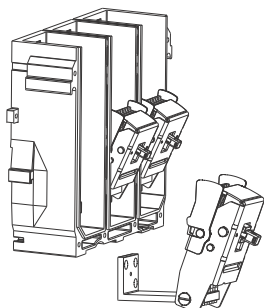
Moving part of the pole can now be removed



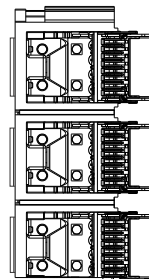
To take out fixed part of the pole, remove 1 screw from rear side and 2 screws from top as shown.



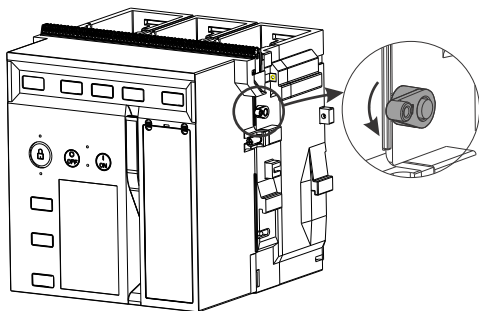
Replace fixed part of the pole.



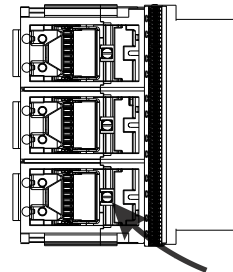
Also, replace Moving part of the pole.



Refix fasteners. Align front & rear housings and tighten hex socket head screws.



Depress Arc-chute Interlock lever to defeat the interlock and close the breaker.



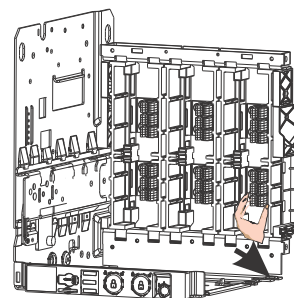
Refix the connector pin, followed by CTs and CT covers. After verifying closing of poles through few ON-OFF operations, refix the arc chutes.

7.1I Replacement of Jaw contacts (3j):

Contact Jaws may require replacement in the event of a flashover or on clearing a major fault.

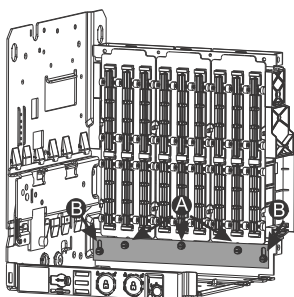
Tools required: None*

Jaws can be replaced without using any tool. Slightly rotate the jaw left or right to remove it.

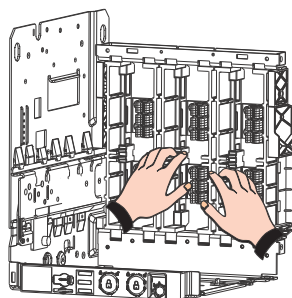


7.1m Replacement of Cradle Terminals & Supports (35):

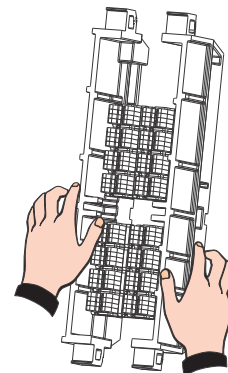
Tools required: Screw Driver (Blade - Length 300 mm & Dia 8 mm, Tip width 8 mm)



Remove screws 'A' and loosen screws 'B'. As a result, Removing of Safety Shutter, jaws and Terminal support clamp will drop down.

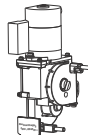
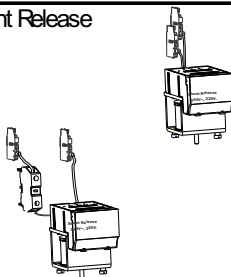
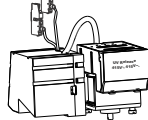




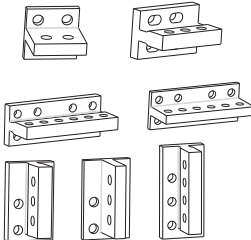
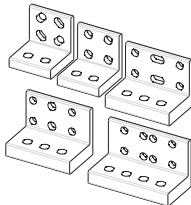



Pull out the cradle terminal assembly using projections on the terminal support.







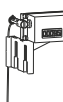




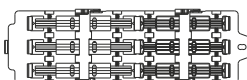
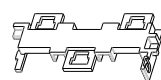

Now you can replace the cradle terminals & Jaw Cluster assemblies.

7.2 Accessories & Spares

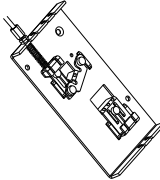
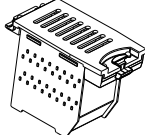
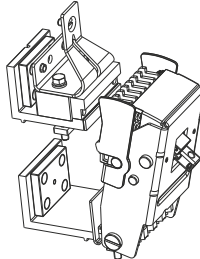
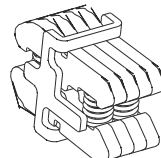


Sr. No.	Component			Cat No.	Units per Cat No.	Units per ACB*					
1	Electrical Charging Device (ECD) 	AC 50/60Hz	110 V	CL903600000	1	1					
			220 V	CL903640000							
			240 V	CL903590000							
			415 V	CL903610000							
		DC	24/30 V	CL903620000							
			48/60 V	CL903630000							
			110/125 V	CL903600000							
			200 V	CL903640000							
			250 V	CL903590000							
			400 V	CL903610000							
2	Shunt Release (SR) 	AC 50/60 Hz	110 V	CL908160A00	1	1					
			220 V	CL908160B00							
			240 V	CL908160B00							
			415 V	CL908160D00							
		DC	24 V	CL908160400							
			30 V	CL908160400							
			48 V	CL908160500							
			60 V	CL908160500							
			110 V	CL908160A00							
			125/127 V	CL908160100							
			220 V	CL908160B00							
			250 V	CL908160B00							
		SRW (Wide band 10-130%)	AC 50 Hz	240 V			CL908230B00				
				415 V			CL908230D00				
	3	Undervoltage Release (With/Without Delay -UVR) 	AC 50/60Hz	110 V			CL90818A000	1	1		
				240 V			CL90818B000				
				415 V			CL90818D000				
			DC	24/30 V			CL908184000				
48 V				CL908185000							
110 V				CL90818A000							
220 V				CL90818B000							
4				Closing Release (CR) 	AC 50/60Hz	110 V	CL90817A000			1	1
						220 V	CL90817B000				
						240 V	CL90817B000				
	415 V	CL90817D000									
	DC	24 V	CL908174000								
		30 V	CL908174000								
		48 V	CL908175000								
		60 V	CL908175000								
		110 V	CL90817A000								
		125/127 V	CL908171000								
		220 V	CL90817B000								
		250 V	CL90817B000								

Sr. No.	Component		Cat No.	Units per Cat No.	Units per ACB [#]	
5	<div>Protection&Control Units</div> <div></div>	UW-MTX1.0	CL919660000	1	1	
		UW-MTX1.0G	CL919710000			
		UW-MTX1.0Gi	CL905620000			
		UW-MTX1.5G	CL919650000			
		UW-MTX1.5Gi	CL905520000			
		UW-MTX 2.5	CL901120000			
		UW-MTX 2.5G	CL906100000			
		UW-MTX 3.5	CL901130000			
		UW-MTX 3.5EC	CL907000000			
		UW-MTX 3.5H	CL919750000			
		UW-MTX 4.5	CL906110000			
	Power Supply Module	UN-PS	CL907220000	1	1	
6	External Simulation kit	Matrix	CL907240000	1	1	
7	<div>Terminal Adaptor for one side (Incoming or Outgoing)</div> <div>Drawout ACBs</div> <div></div>	Frame-1		1	3 for 3 Pole 4 for 4 Pole	
		400-2000A	Horiz./Vert.			CL609630000
		2500A	Vertical		CL609640000	3 for 3 Pole 4 for 4 Pole
		Frame-2				
		400-3200A	Horiz./Vert.		CL609640000	
		4000A	Vertical		CL609650000	
			Horizontal		CL603160000	<u>Vertical</u> 6 for 3 Pole 8 for 4 Pole <u>Horizontal</u> 3 for 3 Pole 4 for 4 Pole
		Frame-3				
		400-4000A	Vertical		CL601280000	
			Horizontal ^{##}		CL600730000	
		5000A	Vertical		CL600670000	
			Horizontal ^{##}		CL609660000	
		6300A	Vertical		CL609650000	
	<div>Fixed ACBs</div> <div></div>	Frame-1		1	3 for 3 Pole 4 for 4 Pole	
		400-2000A N/N08/D10/S	Horiz./Vert.			CL609670000
		400-2000A H	Horiz./Vert.		CL609680000	3 for 3 Pole 4 for 4 Pole
		2500A S/H	Vertical		CL609760000	
		Frame-2				
		400-2500A N/S	Horiz./Vert.		CL601220000	3 for 3 Pole 4 for 4 Pole
		3200-4000A N*/S	Horiz./Vert.		CL609770000	
		400-4000A N08*/N10*/H	Horiz./Vert.		CL609770000	
		Frame-3			6 for 3 Pole 8 for 4 Pole	
		400-4000A	Horiz./Vert.			CL906680000
		5000A	Vertical			CL609820000
		6300A	Vertical			CL906690000
8	Auxiliary contacts (4NO+4NC)		CL907450000	1	1	
9	Rating Error Preventor		CL906670000	1	1	
10	Racking handle 	Fr-1-3P, Fr-1-4P, Fr-2-3P	CL900100000	1	1	
		Fr-2-4P, Fr-3-3P, Fr-3-4P	CL902900000			



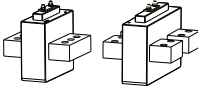

Quantities for all 4-pole ACBs pertain to 100% N rating
 ## Horizontal for bus-coupler application of ACBs only
 * Available upto 3200A

Sr. No.	Component			Cat No.	Units per Cat No.	Units per ACB*
11	Safety Cover		For Drawout ACB	CL908400000	1	1
12	Door Racking Interlock			CL909790000	1	1
13	Door Interlock			CL909780000	1	1
14	Shroud for ON/OFF Buttons			CL909740000	1	1
15	Operation Counter			CL909830000	1	1
16	Set of Lifting hooks			CL604060000	1	1
17	Secondary Isolating Contacts (Connected & Test position) for Breaker & Cradle			CL958250000	1 block (10 each)	As required
18	Electrical position indication			CL958260000	1	1
19	Panel Door Ingress Seal		Fixed ACB	CL906950000	1	1
			Draw-out ACB	CL906960000		
20	Safety Shutter Without Padlock		3-pole	Frame 1 / 2	1	3
				Frame 3		6
			4-pole	Frame 1 / 2	1	4
				Frame 3		8
21	Safety Shutter Padlock		3/4 pole	Frame 1	1	6 or 8
				Frame 3		12 or 16
22	Safety Shutter Padlock		3/4 pole	Frame 2	1	6 or 8

* Quantities for all 4-pole ACBs pertain to 100% N rating

Sr. No.	Component	CAT No.	Units per CAT No.	Units per ACB*
23	Mechanical Interlock (2 metre, 3 metre and 5 metre) 	2 Incomers (2m)	1 set	1 set per scheme
		3 Incomers (2m)		
		2 Incomers & 1 Standby (2m)		
		2 Incomers & 1 Buscoupler (2m)		
		2 Incomers (3m)	1 set	1 set per scheme
		3 Incomers (3m)		
		2 Incomers & 1 Standby (3m)		
		2 Incomers & 1 Buscoupler (3m)		
		2 Incomers (5m)	1 set	1 set per scheme
		3 Incomers (5m)		
		2 Incomers & 1 Standby (5m)		
		2 Incomers & 1 Buscoupler (5m)		
24	Arc Chute 	Frame 1 N/S/H	1	3 for 3 pole 4 for 4 pole
		Frame 1 N08		
		Frame 2 N/S/H		6 for 3 pole 8 for 4 pole
		Frame 2 N08/N10		
		Frame 3 N/S/H/V		
		Frame 3 N08		
25	Main Contacts Assembly 	Fr. 1 : 400-1600A N Version	1	3 for 3 pole 4 for 4 pole
		Fr. 1 : 2000A N Version		
		Fr. 1 : 400-2000A N08 Version		
		Fr. 1 : 400-1600A S Version		
		Fr. 1 : 2000A S Version		
		Fr. 1 : 2500A S Version		
		Fr. 1 : 400-2500A H Version		
		Fr. 2 : 400-2500A N/S Version		
		Fr. 2 : 3200A N Version		
		Fr. 2 : 3200A S Version		
		Fr. 2 : 400-3200A H Version		
		Fr. 2 : 400-3200A N08/N10 Version		
		Fr. 2 : 4000A S/H Version		
		Fr. 3 : 400-6300A H Version		6 for 3 pole 8 for 4 pole
		Fr. 3 : 400-6300A V Version		
		Fr. 3 : 400-4000A N08 Version		
26	Jaw Contacts 	Fr. 1 : 400-1600A N Version	CL911840000	Per Pole - 4
		Fr. 1 : 2000A N Version		Per Pole - 6
		Fr. 1 : 400-1600A S Version		Per Pole - 6
		Fr. 1 : 2000A N08/S Version		Per Pole - 8
		Fr. 1 : 2500A S Version		Per Pole - 12
		Fr. 1 : 400-2500A H Version		Per Pole - 12
		Fr. 2 : 400-2500A N/S Version		Per Pole - 12
		Fr. 2 : 3200A N/S Version		Per Pole - 16
		Fr. 2 : 400-3200A N08/N10/H Version		Per Pole - 16
		Fr. 2 : 4000A S/H Version		Per Pole - 20
		Fr. 3 : 400-4000A N08/H/V Version		Per Pole - 12
		Fr. 3 : 5000A H/V Version		Per Pole - 12
		Fr. 3 : 6300A H/V Version		Per Pole - 20
27	Locking Arrangement for OFF Button 	for Castell Lock	1	1
		for Ronis Lock		
		for Kirk Lock		
		for Profalux Lock		
28	Locking Arrangement for Disconnected Position 	for Castell Lock	1	1 or 2 as required
		for Ronis Lock		
		for Kirk Lock		
		for Profalux Lock		

* Quantities for all 4-pole ACBs pertain to 100% N rating

Sr. No.	Component		CAT No.	Units per CAT No.	Units per ACB*
29	Locking Arrangement for all Position 	for Castell Lock	CL909810000	1	1 or 2 as required
		for Ronis Lock	CL909270000		
		for Kirk Lock	CL908680000		
		for Profalux Lock	CL908690000		
30	C.T. Wire Harness for Matrix	Frame 1-3P	CL006870000	1	1
		Frame 1-4P	CL006880000		
		Frame 2-3P	CL006890000		
		Frame 2-4P	CL006900000		
		Frame 3-3P	CL006910000		
		Frame 3-4P	CL006920000		
		Frame 3-4P, 50% N	CL006930000		
31	Current Transformer (Internal) 	Frame 1	400/630/800A	1	3 for 3 pole 4 for 4 pole
			1000/1250/1600A		
			2000/2500A		
		Frame 2	400/630/800A		
			1000/1250/1600A		
			2000A/2500A/ 3200/4000A		
		Frame 3	400/630/800A		6 for 3 pole 8 for 4 pole
			1000/1250/1600A		
			2000A/2500A/ 3200A/4000A		
			5000A/6300A		
32	Current Transformer for External Neutral 	Frame 1,2,3	400/630/800A	1	1
			1000/1250/1600A		
		Frame 1	2000/2500A		
		Frame 2,3	2000A/2500A/ 3200A/4000A		
		Frame 3	5000A/6300A		
33	Trip Indication for 	Undervoltage release	CL909470000	1	1
		Shunt release	CL909510000	1	1
		Common fault indication	CL909490000	1	1
		Ready-to-Close indication	CL909530000	1	1

* Quantities for all 4-pole ACBs pertain to 100% N rating

Section 8

Useful Hints

Useful Hints

Situation	Probability	Solution
ACB does not close on pressing "ON" button	One or more arc-chute(s) not secured properly	Press each arc chute firmly by hand
	U/V release is present but not energized	Energize U/V release
	Mechanism spring is not charged. Indicator is in black background	Charge the mechanism spring manually till a distinct sound is heard & indicator turns yellow
	Trip Reset link is projecting out	Press trip reset link to reset position
	Smart Racking Shutter is open	Close the Smart Racking Shutter (Insert Racking Handle once & pull back)
	"OFF" button is locked	Unlock "OFF" button
	Mechanical Interlock disables closing	Re-check before attempting to close the breaker
Smart Racking Shutter does not re-close automatically after racking handle is pulled out	Breaker is in-between Connected/Test/Disconnected position. Position Indicator is not aligned with any of the positions	Rack-in or out the breaker to any of the distinct positions
ACB cannot be pushed into Disconnected position	Breaker & Cradle ratings do not match	Put correct breaker
Smart Racking Shutter does not open	"OFF" button not kept pressed fully	Keep OFF button pressed
	Door open/missing: hence Door Racking Interlock(26) is active	Clear/provide door; else press Door Racking Interlock lever (on extreme lower left side) manually
	Position lock(s) active	Unlock
ACB does not close electrically	Electrical antipumping is active	Interrupt 'Close' command once
	"Ready to close"(RTC) conditions are not met	Check all RTC conditions
ACB trips after closing	Overload fault exists if tripping is after several seconds or minutes. Other fault(s) exist if tripping is within a second	Press "QUERY" button on Protection&Control (P&C) Unit to confirm type of fault. Clear the cause of fault. Press "CLEAR" button on P&C Unit. Push back the red Reset Link
	(RED) reset link projects out	
	Shunt Release is getting command continuously	Check the source of command

Useful Hints

Termination - Draw-out Breakers

Direct Aluminium termination

Frame-1 : 400 - 1600A N/N08/D10/S/H & 2000A N/N08/D10/S/H

Frame Size	Rating (A)	Aluminium cross section as per IS/IEC (in sq. mm)	Popular Aluminium Termination								
			Flat			Horizontal (with Terminal adaptor)			Vertical (with Terminal adaptor)		
			6 mm	10 mm	12 mm	6 mm	10 mm	12 mm	6 mm	10 mm	12 mm
1	800	800	75 - 2 runs	-	-	75 - 2 runs 50 - 3 runs	-	-	75 - 2 runs 50 - 3 runs	-	-
	1000	1000	60 - 3 runs	-	-	60 - 3 runs	50 - 2 runs	-	60 - 3 runs	50 - 2 runs	-
	1250	1512	-	-	63 - 2 runs	63 - 4 runs	-	63 - 2 runs	63 - 4 runs	-	63 - 2 runs
	1600	1600	-	60 - 3 runs	75 - 2 runs	-	60 - 3 runs	75 - 2 runs	-	60 - 3 runs	75 - 2 runs
	2000	3000	-			-	75 - 4 runs	-	-	75 - 4 runs	-

Note: Above table is based on extensive study of popular bus-bar sizes used to terminate Air Circuit Breakers. However other bus-bar sizes (in terms of thickness & width) can also be used to achieve bus-bar cross section recommended by IS & IEC. De-rating of switchgear depends upon various factors such as cross section area, orientation and material of bus bar, healthiness of bus-bar joints, panel construction, and ventilation, etc.

Frame-2 : 400 - 3200A N/N08/N10/S/H & 4000A S/H

Frame Size	Rating (A)	Aluminium cross section as per IS/IEC (in sq. mm)	Popular Aluminium Termination					
			Horizontal (with Terminal adaptor)			Vertical (with Terminal adaptor)		
			6 mm	10 mm	12 mm	6 mm	10 mm	12 mm
2	2500	4000	-	100 - 4 runs	-	-	100 - 4 runs	-
	3200	6000*	-	-	-	-	150 - 4 runs	-
	4000 [#]	7200*	-	-	100 - 6 runs	-	-	150 - 4 runs

For Fr-2 4000A, for Aluminum termination, first link **COPPER of 300mm** length (minimum) to be used.

Note: Above table is based on extensive study of popular bus-bar sizes used to terminate Air Circuit Breakers. However other bus-bar sizes (in terms of thickness & width) can also be used to achieve bus-bar cross section recommended by IS & IEC. De-rating of switchgear depends upon various factors such as cross section area, orientation and material of bus bar, healthiness of bus-bar joints, panel construction, and ventilation, etc.

Useful Hints

Frame-3 : 400 - 4000A N08/H/V & 5000-6300A H/V

Frame Size	Rating (A)	Aluminium cross section as per IS/IEC (in sq. mm)	Popular Aluminium Termination					
			Horizontal (with Terminal adaptor)			Vertical (with Terminal adaptor)		
						6 mm	10 mm	12 mm
3	4000	7200*	-	150 - 5 runs	150 - 4 runs	-	125 - 6 runs	125 - 5 runs
	5000	8000*	Copper termination recommended					
	6300	10000*	Copper termination recommended					

*Not as per standard but generally followed

Note: Above table is based on extensive study of popular bus-bar sizes used to terminate Air Circuit Breakers. However other bus-bar sizes (in terms of thickness & width) can also be used to achieve bus-bar cross section recommended by IS & IEC. De-rating of switchgear depends upon various factors such as cross section area, orientation and material of bus bar, healthiness of bus-bar joints, panel construction, and ventilation, etc.

Direct Copper termination or Aluminium terminations with Copper jumpers

Frame-1 : 400 - 1600A N/N08/D10/S/H & 2000A N/N08/D10/S/H

Frame Size	Rating (A)	Copper cross section as per IEC (in sq. mm)	Popular Copper Termination								
			Flat			Horizontal (with Terminal adaptor)			Vertical (with Terminal adaptor)		
			6 mm	10 mm	12 mm	6 mm	10 mm	12 mm	6 mm	10 mm	12 mm
1	800	500	-	60 - 1 run	-	-	50 - 1 run 60 - 1 run	-	-	50 - 1 run 60 - 1 run	-
	1000	600	-	60 - 1 run	-	-	60 - 1 run	-	-	60 - 1 run	-
	1250	800	75 - 2 runs	-	-	75 - 2 runs	-	-	75 - 2 runs	-	-
	1600	1000	60 - 3 runs	-	-	60 - 3 runs	-	-	60 - 3 runs	-	-
	2000	1500	-			-	75 - 2 runs	-	-	75 - 2 runs	-

Note: Above table is based on extensive study of popular bus-bar sizes used to terminate Air Circuit Breakers. However other bus-bar sizes (in terms of thickness & width) can also be used to achieve bus-bar cross section recommended by IS & IEC. De-rating of switchgear depends upon various factors such as cross section area, orientation and material of bus bar, healthiness of bus-bar joints, panel construction, and ventilation, etc.

Useful Hints

Termination - Draw-out Breakers

Frame-2 : 400 - 3200A N/N08/N10/S/H & 4000A S/H

Frame Size	Rating (A)	Copper cross section as per IEC (in sq. mm)	Popular Copper Termination					
			Horizontal (with Terminal adaptor)			Vertical (with Terminal adaptor)		
			6 mm	10 mm	12 mm	6 mm	10 mm	12 mm
2	2500	2000	-	100 - 2 runs	-	-	100 - 2 runs	-
	3200	3200*	-	80 - 4 runs	-	-	80 - 4 runs	-
	4000	4000*	-	100 - 4 runs	-	-	100 - 4 runs 150 - 3 runs	-

Note: Above table is based on extensive study of popular bus-bar sizes used to terminate Air Circuit Breakers. However other bus-bar sizes (in terms of thickness & width) can also be used to achieve bus-bar cross section recommended by IS & IEC. De-rating of switchgear depends upon various factors Such as cross section area, orientation and material of bus bar, healthiness of bus-bar joints, panel construction, and ventilation, etc.

Frame-3 : 400 - 4000A N08/H/V & 5000-6300A H/V

Frame Size	Rating (A)	Copper cross section as per IEC (in sq. mm)	Popular Copper Termination					
			Horizontal (with Terminal adaptor)			Vertical (with Terminal adaptor)		
			6 mm	10 mm	12 mm	6 mm	10 mm	12 mm
3	4000	4000*	-	100 - 4 runs	-	-	100 - 4 runs	-
	5000	6000*	Vertical termination recommended				100 - 6 runs	
	6300	7200*	Vertical termination recommended			-	-	150 - 4 runs

*Not as per standard but generally followed

Note: Above table is based on extensive study of popular bus-bar sizes used to terminate Air Circuit Breakers. However other bus-bar sizes (in terms of thickness & width) can also be used to achieve bus-bar cross section recommended by IS & IEC. De-rating of switchgear depends upon various factors Such as cross section area, orientation and material of bus bar, healthiness of bus-bar joints, panel construction, and ventilation, etc.

Useful Hints

Termination - Draw-out Breakers

Temperature Derating of OMEGAACBs

Current carrying capacity at different temperatures U-POWER Omega Air Circuit Breaker

Can operate at higher temperatures than the reference Temperature of 40°C as prescribed

In IS & IEC standards, under certain installation conditions. However in some cases current-carrying

Capacity needs to be reduced in order to follow temperature Rise limits and safe working conditions.

The table below shows the current carrying capacity Of U-POWER Omega ACB's, where T = temperatures measured around the rear connections of the Air Circuit Breaker.

Current carrying capacity with copper bus-bars with orientation: Top - Vertical & Bottom - Vertical with adaptors

Frame size & current rating	Versions	Current carrying capacity at different temperature (T)				
		40° C	50° C	55° C	60° C	70° C
UW1-08	N	800	800	800	800	800
	N08/D10/S	800	800	800	800	800
	H	800	800	800	800	800
UW1-10	N	1000	1000	1000	1000	1000
	N08/D10/S	1000	1000	1000	1000	1000
	H	1000	1000	1000	1000	1000
UW1-12	N	1250	1250	1250	1250	1250
	N08/D10/S	1250	1250	1250	1250	1250
	H	1250	1250	1250	1250	1250
UW1-16	N	1600	1600	1530	1450	1360
	N08/D10/S	1600	1600	1600	1550	1460
	N08/H	1600	1600	1600	1600	1600
UW1-20	N	2000	2000	2000	2000	1800
	N08/D10/S	2000	2000	2000	2000	1890
	H	2000	2000	2000	2000	2000
UW2-25	N	2500	2500	2500	2500	2250
	S	2500	2500	2500	2500	2500
	N08/N10/H	2500	2500	2500	2500	2500
UW2-32	N/N08/N10/S/H	3200	3200	3200	3200	3050
UW2-40	S/H	4000	4000	3800	3600	3300
UW3-40	N08/H	4000	4000	4000	4000	3850
UW3-50	H	5000	5000	5000	5000	4770
UW3-63	V	6300	6130	5840	5540	5230

Please refer to Pages 113-115 to get the corresponding bus-bar cross section area required with different current rating of Air Circuit Breaker.

Note: The values indicated in the above tables are for general guideline for product selection. These values have been extrapolated from test data and theoretical calculations. They cannot replace practical industrial application or a temperature rise test. However de-rating of switchgear depends on others factors such as cross section area, orientation and material of bus-bar, healthiness of bus-bar joints, panel construction, and ventilation, etc.

Useful Hints

Watt-loss Data of OMEGA ACBs

Watt loss value

Watt loss plays an important role in the electrical performance of Air Circuit Breaker. Factors like

Overall dimension, rated current carrying capacity of Bus-bar and watt loss of apparatus attach

To the Air Circuit Breaker also plays an important role in calculation of watt loss data. Total watt loss

Value is measured at rated current (I_n) of a 3 pole Air Circuit Breaker at 50/60 Hz. ($W = 3 \times I_n^2 \times R$),

where R is the resistance measured across the upper & lower terminals of ACB at cold state.

Frame Size & Current Rating	For draw-out ACB (Watt)			
	N	S	H	V
UW1-08	100	50	35	
UW1-10	160	65	50	
UW1-12	210	100	65	
UW1-16	325	160	100	
UW1-20	440	390	220	
UW2-25	560	560	465	
UW2-32	600	600	600	
UW2-40		770	770	
UW3-40			500	500
UW3-50			750	750
UW3-63			1000	1000



- Unique pole design and Voltmetric releases lead to Energy conservation
- Extra safe engineering plastic chosen carefully to meet glow wire test requirement as per IEC 60695-2-1
- Single material used for moulded components for easy disposal
- Avoiding use of harmful materials in electrical contact system
- Use of easily disposable packing material and avoiding use of thermocole
- Special Pigments used to avoid lead content

Bar code

Product improvement is a continuous process at L&T.
For the latest information please contact us.



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