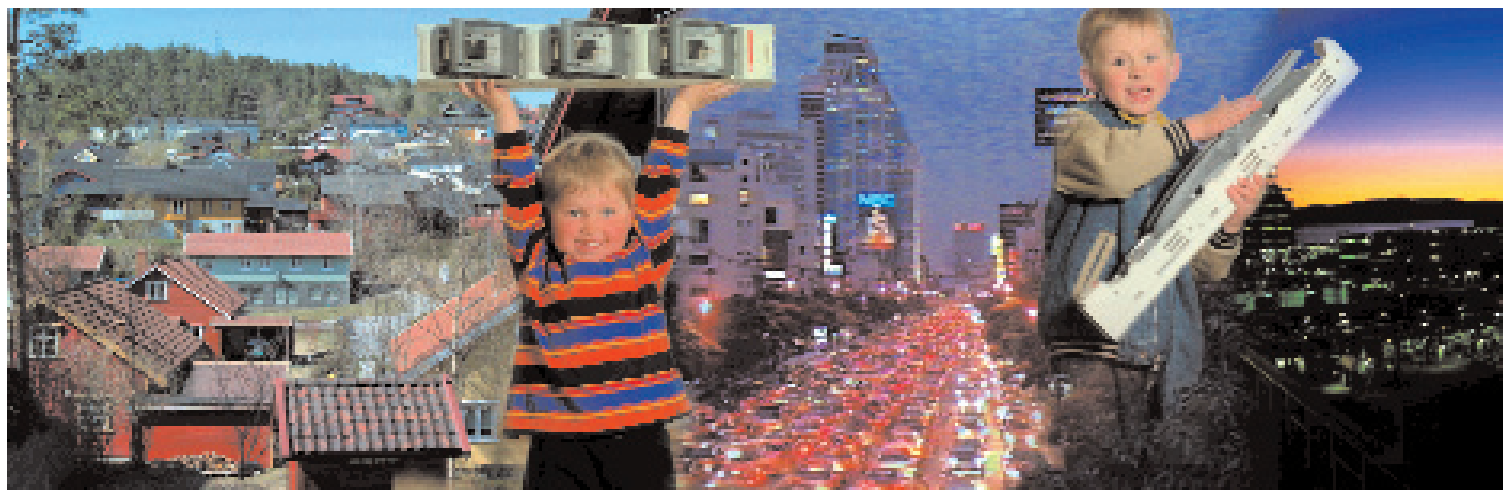


Fuse switch disconnector, XLBM 160-1600A



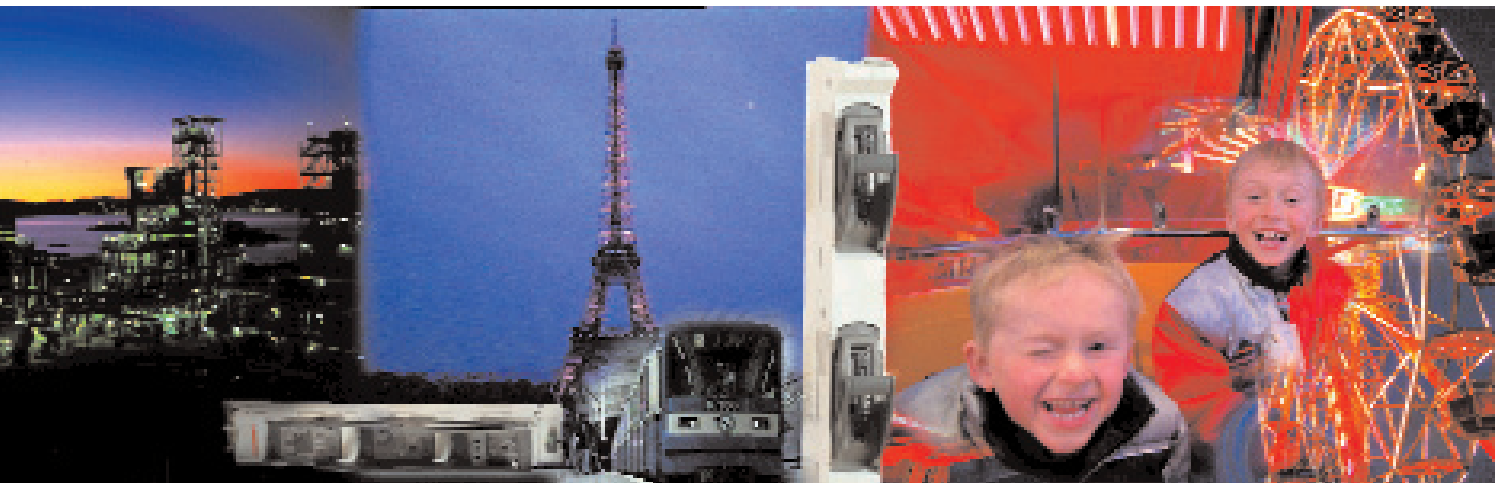
InLine

ABB



Contents

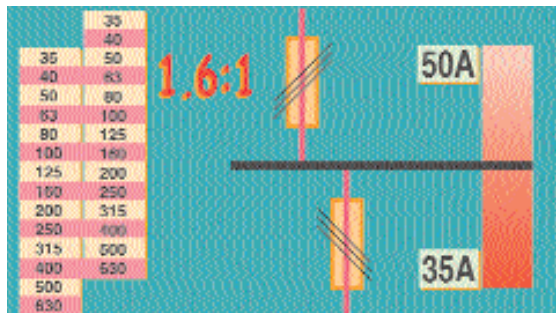
| | |
|---------------------------------------|----|
| 1. Fuse protection | 5 |
| 2. General | 6 |
| 3. Standard apparatus | 8 |
| 4. Electronic fuse monitoring | 15 |
| 5. Accessories | |
| - Common features XLBM | 18 |
| - XUBM | 19 |
| - Current meetering | 20 |
| - XLBM | 21 |
| - Installation | 22 |
| 6. InLine in switchboards | 23 |
| 7. Cable termination and cable shroud | 24 |
| 8. Technical data | 26 |
| 9. Ordering tables | 28 |
| 10. Dimensional drawings | 34 |





InLine

1. Fuse protection



No need for calculation tools
- Easy and economical selectivity

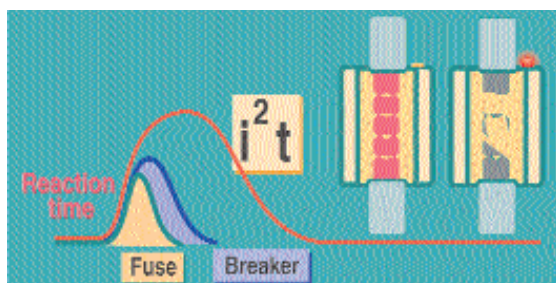
Fuse protection – Easy and reliable

The fuse is a superior short circuit protection element regarding the maximum allowed cut-off current (peak let through current) and energy value.

This is more important the higher the voltage and prospective fault levels are. The SlimLine switch fuses fulfil the highest requirements for modern switch fuses with a total safety concept. The switch fuses are tested according to the EN 60947-3 standard with more stringent requirements for isolation, making, performance and safety. The fuse rails are tested according to IEC 60269-2-1.

The melting curves and current limiting diagrams for NH fuse links are given in the IEC 269-2 standard. The standardised fuse characteristics and high degree of current limitation ensure that there is a simple and effective co-ordination with fuse links and other devices.

Fuse links provide a simple procedure for selecting the right fuse type for your installation, without complicated calculations or calculation tools. Fuses prevent "blackouts". Only the fuse nearest a fault trips without upstreams fuses (feeders or mains) being affected. Fuses thus provide selective coordination.



No moving parts
– No extra operation time

Fuse protection – Easy and reliable

- Economical installation
- Easy and economical selectivity
- No need for calculation tools
- No need to change the present structure when more power is needed
- No moving parts
- No extra operation time
- No arc space
- No emission of gasses at short circuits

When more power is needed in an installation, more feeders can be added without changing the present structure or any new selectivity calculations. Fuse links will assure selectivity in the installation by 1,6:1 difference in the rated current.

Economical installation

Lifetime costs of fuse systems are low. Fuse links which can withstand a high fault level and a fault current, are available at economical prices. After fuse operation, only the fuse link has to be changed.

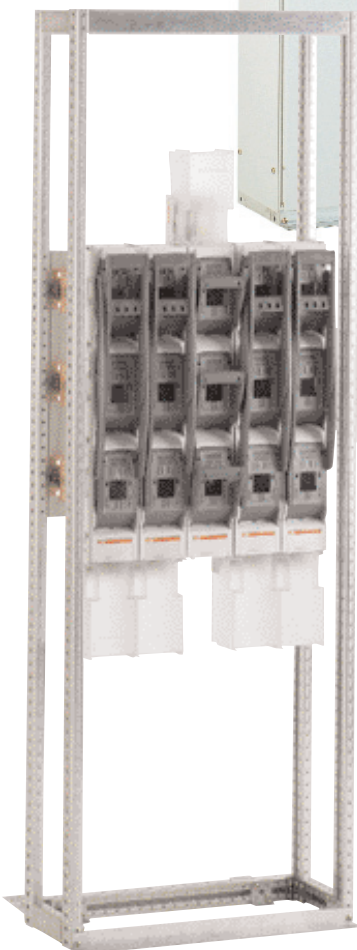
Because the fuse links can be rapidly and easily replaced, plant down time and maintenance are substantially reduced with a fuse link system.

Because the fusing elements operate in a cylinder, they are not affected by their surroundings. Thus their protecting characteristics remain stable year after year. The dynamic stress on the network and its equipment is dependent of the let through energy (i^2t) at a short circuit. The fuse link provides the best protection compared to other solutions, at high short circuit currents.

As the fuse link body is filled with quartz sand, there will be no emission of gases or arcs when a short circuit occurs. This again leads to less stress on the network and a higher degree of personal safety.

InLine 2. General

InLine – The new solution for your distribution



Family presentation

InLine is the new generation of vertical fuse switch disconnectors, fuse rails and disconnectors from ABB.

ABB has a long history in producing these types of devices, and the first generation was introduced already in 1967. The InLine family consists of fuse rails, single-, and triple pole operated fuse switch disconnectors and incoming/outgoing units.

Areas of applications

- Cable distribution cabinets (CDC)
- Low voltage distribution in secondary transformer substations
- Distribution boards for industry, housing and office buildings
- Installations

Inplan

InPlan is a software tool for planning and designing InLine applications.

It may be used to have:

- Front view diagram
- Single line diagram
- Material list

These can all be printed and used for documentation and offers where InLine is used.



InLine

2. General



Award for Design Excellence
Awarded by the Norwegian Design Council



Properties

- Fully type tested in accordance with IEC 60947-3 and IEC 60269-2-1
- Compact 48 and 98 mm width
- 185mm busbar distance
- For flat or IP20 z-profile busbar
- Wide range of accessories
- Possibility of top, bottom or side cable connection
- IP30 from the front
- Available with Electronic Fuse Monitoring (EFM)
- Current metering on both the cable and busbar side and in front
- Safe live installation with IP20 system
- VO – flame retardant materials

Advantages

- Complete range for all applications
- Modern and sturdy design
- Flexibility – snap on solutions



InLine

3. Standard apparatus

XUBM fuse rail



| | XUBM00 | XUBM1/2/3 |
|----------------------------------|-----------------|---|
| Fuse link | NH 00 | NH1/2/3 |
| Rated current | 160 A | 250 A 400 A 630 A |
| Module width | 50 mm | 100 mm |
| Cable Al / Cu mm ² 1) | 1,5 - 95 | 95 - 240 |
| Cable terminal 2) | 3 x M8 | 3 x M12 |
| Order code | 1SEP102110R0101 | XUBM1 - 1SEP102111R0101 XUBM2 - 1SEP102112R0101 XUBM3 - 1SEP102113R0101 |

- 1) Cable lugs in accordance with DIN 46235 and DIN 46239.
Cu-cable lugs must be tin-coated
- 2) Cable clamps are available as accessories

InLine

3. Standard apparatus

XLBM fuse switch disconnector



| | XLBM00-3P-100 | XLBM00-1P | XLBM00-3P | XLBM00-3PL |
|----------------------------------|-----------------|-----------------|-----------------|--------------------------|
| Fuse link | NH 00 | NH 00 | NH 00 | NH 00 |
| Rated current | 160 A | 160 A | 160 A | 160 A |
| Module width | 50 mm | 50 mm | 50 mm | 50 mm |
| Cable Al / Cu mm ² 1) | 1,5 - 95 | 1,5 - 95 | 1,5 - 95 | 2,5 - 95 mm ² |
| Cable terminal 2) | 3 x M8 | 3 x M8 | 3 x M8 | Cable clamps |
| Order code | 1SEP101818R0002 | 1SEP102140R0101 | 1SEP102140R0121 | 1SEP102140R0143 |

1) Cable lugs in accordance with DIN 46235 and DIN 46239.

Cu-cable lugs must be tin coated

2) Cable clamps are available as accessories

InLine

3. Standard apparatus

XLBM fuse switch disconnector



| | XLBM1/2/3-1P | XLBM1/2/3-3P |
|-------------------------------|---|---|
| Fuse link | NH1/2/3 | NH1/2/3 |
| Rated current | 250 A 400 A 630 A | 250 A 400 A 630 A |
| Module width | 100 mm | 100 mm |
| Cable Al / Cu mm ² | 95 - 240 | 95 - 240 |
| Cable terminal | 2) | 3 x M12 |
| Order code | XLBM1 - 1SEP102141R0101 XLBM2 - 1SEP102142R0101 XLBM3 - 1SEP102143R0101 | XLBM1 - 1SEP102141R0121 XLBM2 - 1SEP102142R0121 XLBM3 - 1SEP102143R0121 |

1) Cable lugs in accordance with DIN 46235 and DIN 46239.
Cu-cable lugs must be tin coated

2) Cable clamps are available as accessories

InLine

3. Standard apparatus

BXL disconnector and XLBM fuse switch disconnector



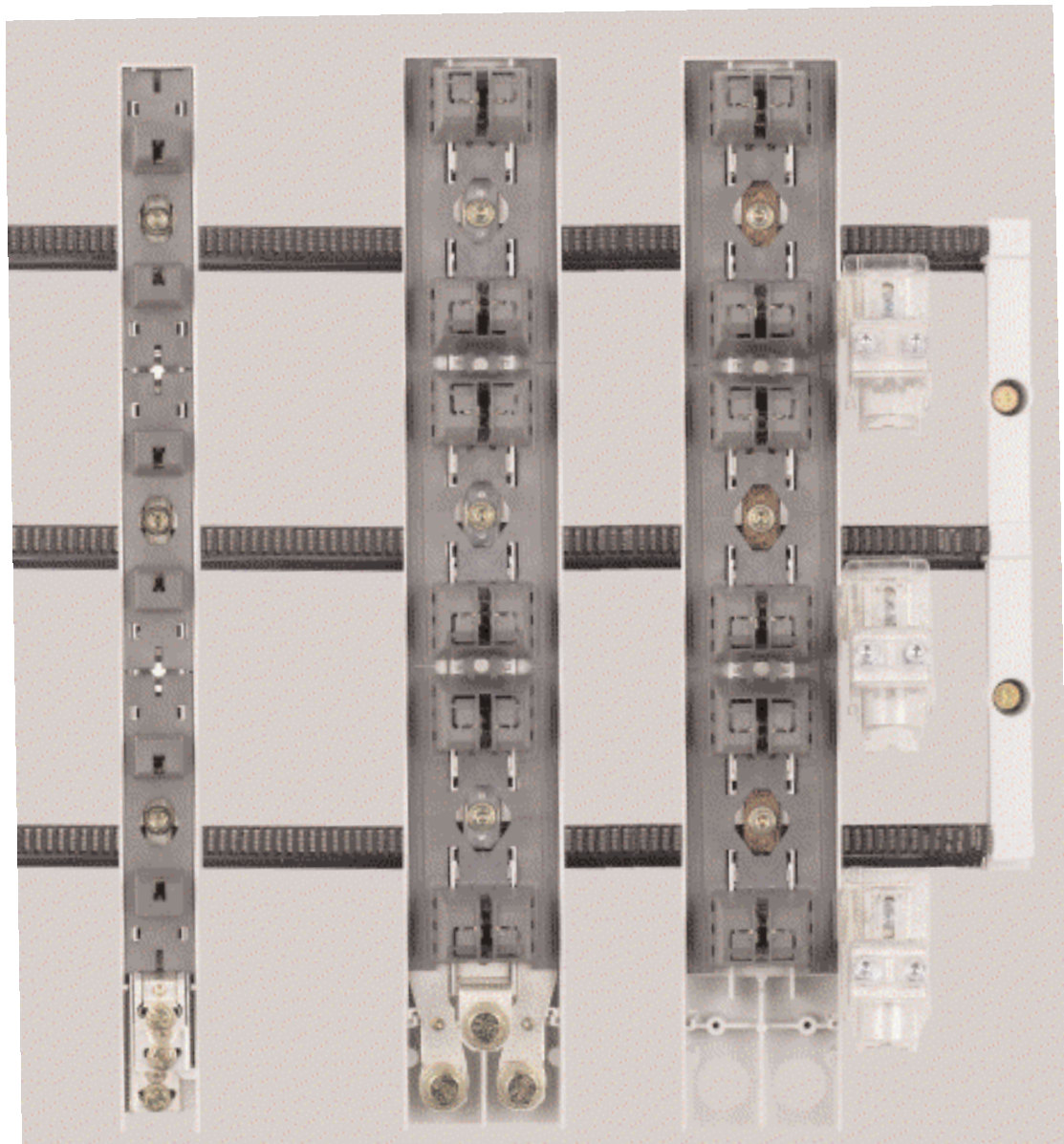
| | BXL1000A-1P | BXL1000A-3P | BXL 1250A/1650A-1P | XLBM800A/1250A-1P | XLBM800A/1250A-3P |
|----------------------------------|--------------------|--------------------|--|---|---|
| Fuse link | Solid links 3) | Solid links 3) | Solid links 3) | NH2/3 | NH2/3 |
| Rated current | 1000 A | 1000 A | 1250 A 1250 A | 800 A 1250 A | 800 A |
| Module width | 100 mm | 100 mm | 200 mm | 200 mm | 200 mm |
| Cable AI / Cu mm ² 1) | 2 x 240 | 2 x 240 | 4 x 240 | 4 x 240 | 4 x 240 |
| Cable terminal 2) | 2 x M12 | 2 x M12 | 4 x M12 | 4 x M12 | 4 x M12 |
| Order code | 1SEP102148R0101 | 1SEP102148R0121 | 1250A - 1SEP102191R0002 1650A - 1SEP102191R0001 | 800A - 1SEP102173R0002 1250A - 1SEP102173R0001 | 800A - 1SEP102174R0002 1250A - 1SEP102174R0001 |

- 1) Cable lugs in accordance with DIN 46235 and DIN 46239
Cu-cable lugs must be tin coated
- 2) Cables class B, PEX isolated or similar.
- 3) The Solid links are included

InLine

3. Standard apparatus

BXL disconnector and XLBM fuse switch disconnector



| | XUBM00-Z | XUBM1/2/3 -Z | XUBM1/2/3 -ZS |
|----------------------------------|-----------------|---|---|
| Fuse link | NH 00 | NH1/2/3 | NH1/2/3 |
| Rated current | 160 A | 250 A 400 A 630 A | 250 A 400 A 630 A |
| Module width | 50 mm | 100 mm | 150 mm |
| Cable AI / Cu mm ² 1) | 1,5 - 95 | 95 - 240 | 50 - 300 |
| Cable terminal | 3 x M8 2) | 3 x M12 2) | Clamps |
| Order code | 1SEP102110R0201 | XUBM1 1SEP102111R0201 XUBM2 1SEP102112R0201 XUBM3 1SEP102113R0201 | XUMB1 1SEP102111R0405 XUMB2 1SEP102112R0405 XUMB3 1SEP102113R0405 |

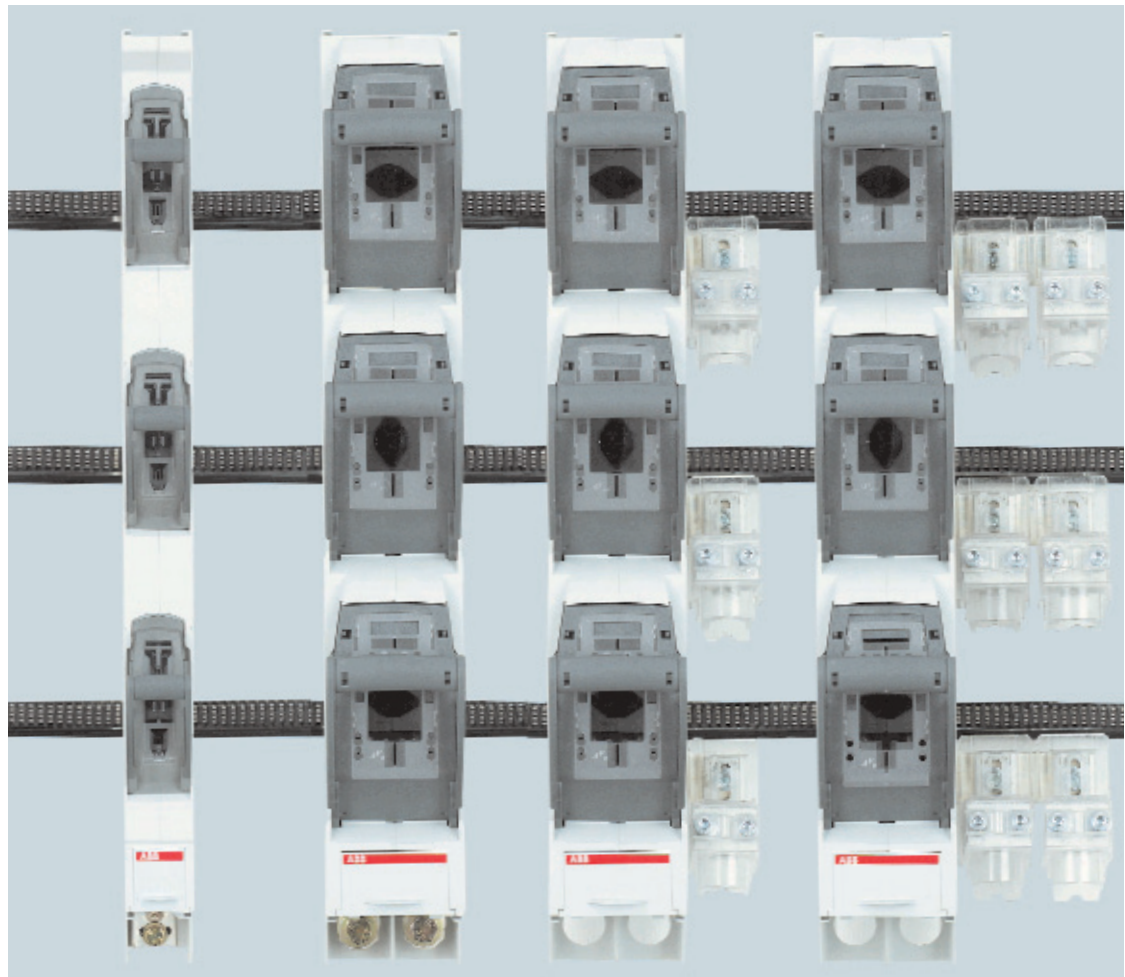
1) Cable lugs in accordance with DIN 46235 and DIN 46239
Cu-cable lugs must be tin coated

2) Cable clamps are available as accessories

InLine

3. Standard apparatus

XLBM 1 pole fuse switch disconnector with hooked clamp



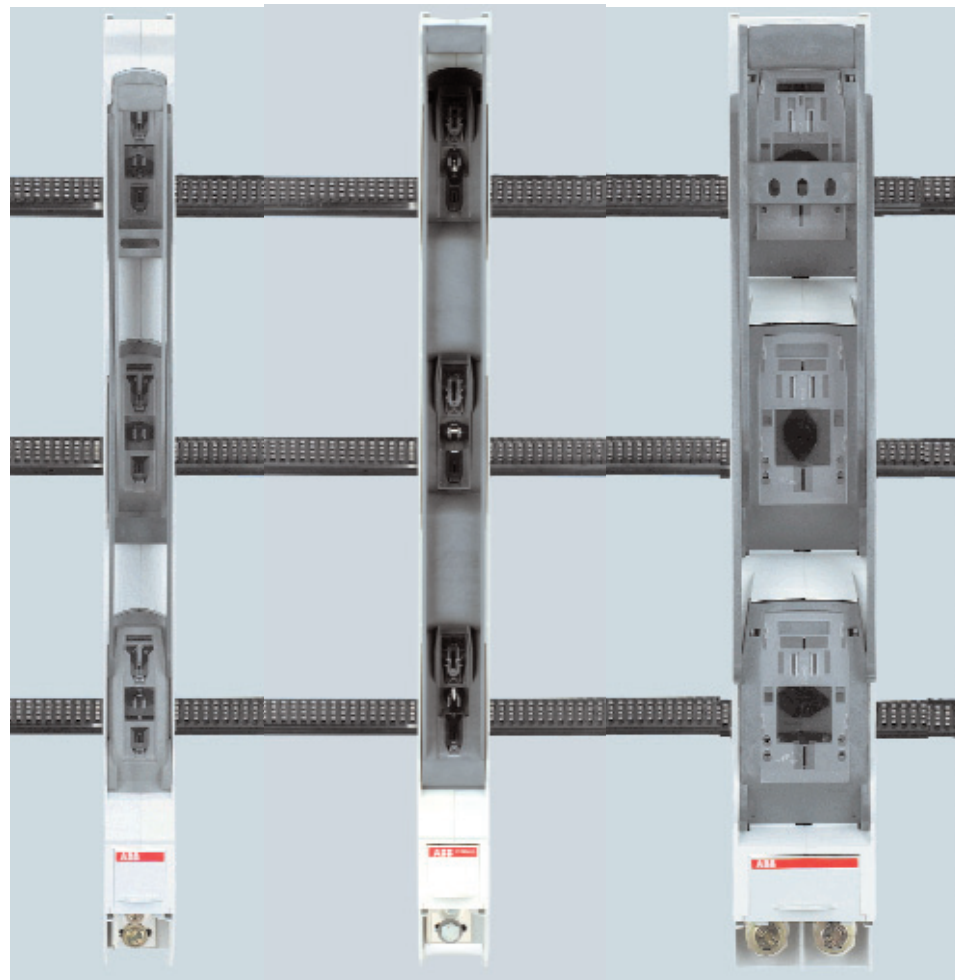
| | XLBM00-1P-Z | XLBM1/2/3-1P-Z | XLBM1/2/3-1P-ZS | XLBM1/2/3-1P-Z2S |
|----------------------------------|-----------------|---|---|---|
| Fuse link | NH 00 | NH1/2/3 | NH1/2/3 | NH1/2/3 |
| Rated current | 160 A | 250 A 400 A 630 A | 250 A 400 A 630 A | 250 A 400 A 630 A |
| Module width | 50 mm | 100 mm | 150 mm | 208 |
| Cable AI / Cu mm ² 1) | 1,5 - 95 | 95 - 240 | 50 - 300 | 2 x 50 - 300 |
| Cable terminal | 3 x M8 2) | 3 x M12 2) | Clamps | Clamps |
| Order code | 1SEP102140R0201 | XLBM1 1SEP102141R0201 XLBM2 1SEP102142R0201 XLBM3 1SEP102143R0201 | XLBM1 1SEP102141R0401 XLBM2 1SEP102142R0401 XLBM3 1SEP102143R0401 | XLBM1 1SEP102141R0501 XLBM2 1SEP102142R0501 XLBM3 1SEP102143R0501 |

- 1) Cable lugs in accordance with DIN 46235 and DIN 46239.
Cu-cable lugs must be tin coated
- 2) Cable clamps are available as accessories

InLine

3. Standard apparatus

XLBM 3 pole fuse switch disconnector with hooked clamp



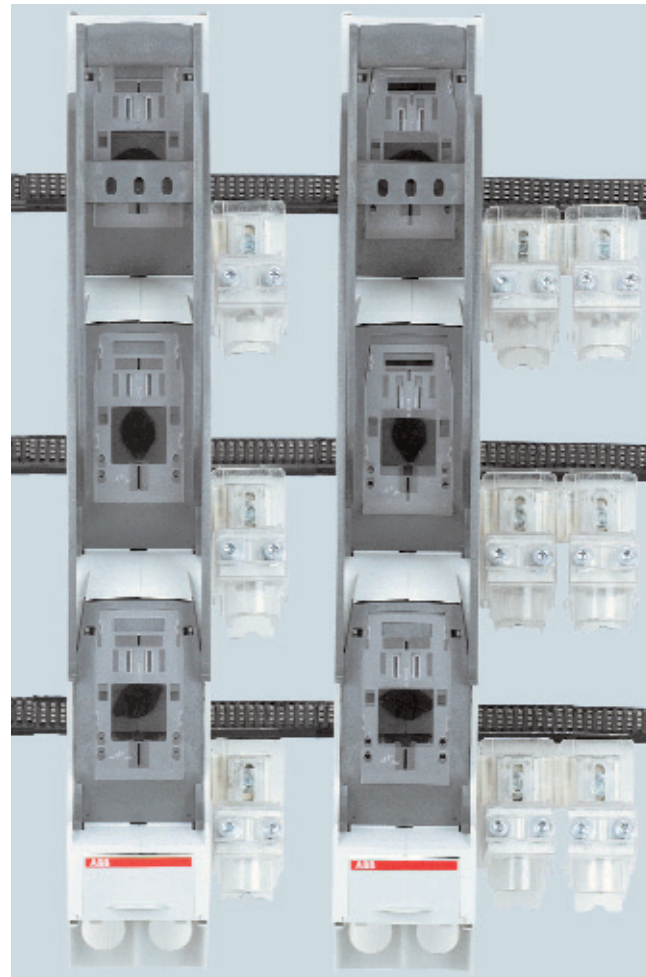
| | XLBM00-3P-Z | XLBM00-3PL-Z | XLBM1/2/3-3P-Z |
|-------------------------------|--|--|---|
| Fuse link | NH 00 | NH 00 | NH1/2/3 |
| Rated current | 160 A | 160 A | 250 A 400 A 630 A |
| Module width | 50 mm | 50 mm | 100 mm |
| Cable AI / Cu mm ² | 1,5 - 95 1) | 2,5 - 95 mm ² / 4 - 95 + 10 - 35 | 95 - 240 1) |
| Cable terminal | 3 x M8 2) | Clamps 2) | 3 x M12 2) |
| Order code | 1SEP102140R0221 with CC with DCC | 1SEP102140R2143 1SEP102140R1244 | XLBM1 1SEP102141R0221 XLBM2 1SEP102142R0221 XLBM3 1SEP102143R0221 |

- 1) Cable lugs in accordance with DIN 46235 and DIN 46239.
Cu-cable lugs must be tin coated
- 2) Cable clamps are available as accessories

InLine

3. Standard apparatus

XLBM 3 pole fuse switch disconnector with hooked clamp



| | XLBM1/2/3-3P-ZS | XLBM1/2/3-3P-Z2S |
|----------------------------------|---|---|
| Fuse link | NH1/2/3 | NH1/2/3 |
| Rated current | 250 A 400 A 630 A | 250 A 400 A 630 A |
| Module width | 150 mm | 208 mm |
| Cable Al / Cu mm ² 1) | 50 - 300 | 2 x 50 - 300 |
| Cable terminal | Clamps | Clamps |
| Order code | XLBM1 1SEP102141R0421 XLBM2 1SEP102142R0421 XLBM3 1SEP102143R0421 | XLBM1 1SEP102141R0521 XLBM2 1SEP102142R0521 XLBM3 1SEP102143R0521 |

- 1) Cable lugs in accordance with DIN 46235 and DIN 46239.
Cu-cable lugs must be tin coated
- 2) Cable clamps are available as accessories

InLine

3. Standard apparatus

BXL disconnector and XLBM fuse switch disconnector with hooked clamp



| | BXL1000A-1P-Z | BXL1000A-3P-Z | XLBM800A/1250A-1P-Z | XLBM800A/1250A-3P-Z |
|----------------------------------|----------------------|----------------------|---|---|
| Fuse link | Solid links 3) | Solid links 3) | NH2/3 | NH2/3 |
| Rated current | 1000 A | 1000 A | 800 A 1250 A | 800 A 1250 A |
| Module width | 100 mm | 100 mm | 200 mm | 200 mm |
| Cable AI / Cu mm ² 1) | 2 x 240 | 2 x 240 | 4 x 240 | 4 x 240 |
| Cable terminal 2) | 2 x M12 | 2 x M12 | 4 x M12 | 4 x M12 |
| Order code | 1SEP102148R0201 | 1SEP102148R0221 | 800A - 1SEP102173R0004 1250A - 1SEP102173R0003 | 800A - 1SEP102174R0004 1250A - 1SEP102174R0003 |

- 1) Cable lugs in accordance with DIN 46235 and DIN 46239
Cu-cable lugs must be tin coated
- 2) Cables class B, PEX isolated or similar
- 3) The solid links are included

InLine

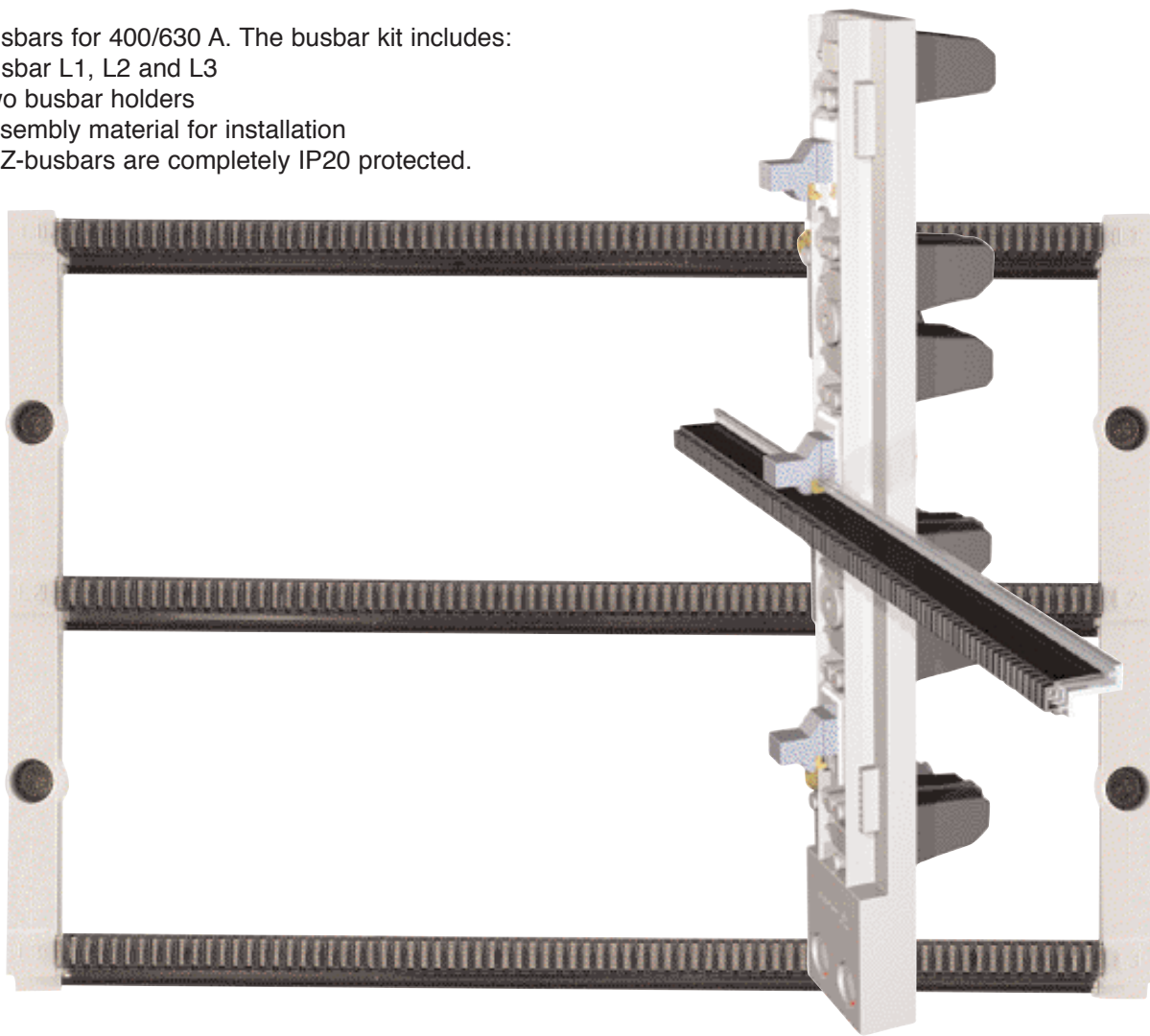
4. IP 20 Z-busbars system and accessories

IP20 Z-busbars

Z-busbars for 400/630 A. The busbar kit includes:

- Busbar L1, L2 and L3
- Two busbar holders
- Assembly material for installation

The Z-busbars are completely IP20 protected.



400 A

| Type | Rated current | Width | Order code |
|----------------|---------------|--------|-----------------|
| DCN0-Z400A/390 | 400A | 390 mm | 1SEP201621R0001 |
| DCN0-Z400A/525 | 400A | 525 mm | 1SEP201621R0002 |
| DCN1-Z400A/720 | 400A | 720 mm | 1SEP201621R0004 |

BZ 630 A

| Type | Rated current | Width | Order code |
|-----------------|---------------|---------|-----------------|
| DCN0-Z630A/525 | 630A | 525 mm | 1SEP201621R0003 |
| DCN1-Z630A/720 | 630A | 720 mm | 1SEP201621R0005 |
| DCN2-Z630A/1050 | 630A | 1050 mm | 1SEP201621R0006 |

XUBM-Z and XLBM-Z may be hooked on:

- Z busbars
- Standard flat busbars, Al/Cu

Fits polyester cable distribution cabinets produced from 2006.

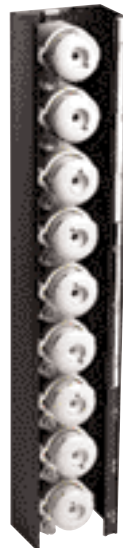
InLine

4. IP20 Z-busbar system and accessories

Modules with hooked clamp (Z)



Diazed fuse rail



Feeding clamp for IP20 Z-busbar

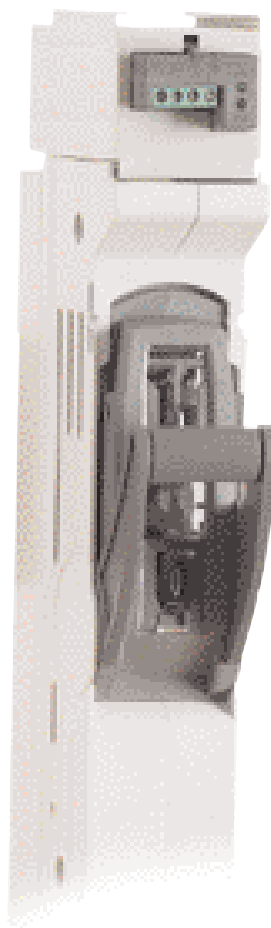


| | AKZD 95 | AKKZ 300 | LDL 63/3 |
|-------------------------------|---------------------|-----------------|-----------------|
| Rated current | 160 A | 630 A | 63 A |
| Module width | 35 mm | 55 mm | 105 mm |
| Cable Al / Cu mm ² | 6 - 95 / 2 x 6 - 50 | 50 - 300 | 6 - 25 |
| Order code | 1SEP731594R0001 | 1SEP731521R0001 | 1SEP731530R0001 |

InLine

5. Accessories

Electronic Fuse Monitoring (EFM)



Electronic Fuse Monitoring

The fuse monitor is a fuse blown monitoring and indication device. The voltage supply to the internal electronic device is supported directly by connection to the internal fuse holders.

In case of a blown fuse, the internal relay will trip for giving possible remote alarm. Additionally the green LED lamp in the front will change to red.

After replacement to a new fuse link, the relay will automatically be reset.

NOTE: The fuse monitor requires supply from the busbar side.

Technical data :

| | |
|---|--------------------------------------|
| Minimum operation voltage: | 380 |
| Maximum operation voltage: | 690V |
| Uiimp over a blown fuse : | 12,3 kV |
| Uiimp between phases : | 9.8 kV |
| Uiimp between main circuit/ relay contacts. : | 9.8 kV |
| Dielectric test voltage input / output : | 3.5 kV / 50 Hz / 1 minute |
| Electrostatic Discharge : | EN61000-4-2 +/- 4 kV. |
| Electrical Fast Transient: | EN61000-4-4 +/- 2 kV |
| Conducted Fast transient: | EN61000-4-6 10Vrms / 150kHz - 80 MHz |
| Wire size : | 15 mm2 |
| EMC tested: | Yes |

Relay:

| | |
|-----------------------------|------------------|
| Nominal current: | 8 amp |
| Nominal switching capacity: | 2000VA, AC1 |
| Maximum switching voltage: | 440V AC, 250V DC |

The matrix below show all possible cases of indication

| Status | XLBM-3P EFM | LED Green | LED Red | NO contact 13,14 | | NC contact 11, 12 | |
|--------------------------------|-----------------|-------------|-------------|------------------|------------|-------------------|------------|
| Fuse Status | Voltage Phases | Illuminated | Illuminated | Open | Closed | Open | Closed |
| 1. Disconnector closed: | | | | | | | |
| Fuses OK | Phases OK | x | | x | x | | x |
| Fuses OK | 1 Phase loss | x (L1) | x (L2, L3) | x | x | | x |
| Fuses OK | 2-3 Phases loss | x | | x | x | | x |
| Fuses BLOWN | Phases OK | x | x | | x | x | |
| Fuses BLOWN | 1 Phase loss | x | x (L1) | x (L2, L3) | x (L2, L3) | x (L1) | x (L2, L3) |
| Fuses BLOWN | 2-3 Phases loss | x | | x | x | | x |
| 2. Disconnector open: | | | | | | | |
| Fuses OK | Phases OK | x | | x | x | | x |
| Fuses OK | Phase loss | x | | x | x | | x |
| Fuses BLOWN | Phases OK | x | | x | x | | x |
| Fuses BLOWN | Phase loss | x | | x | x | | x |

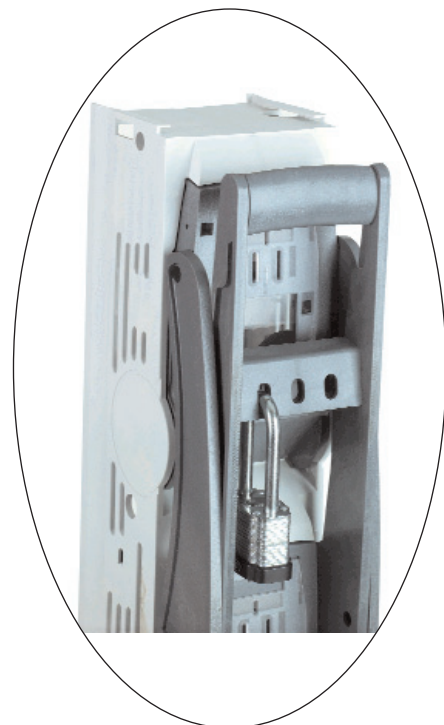
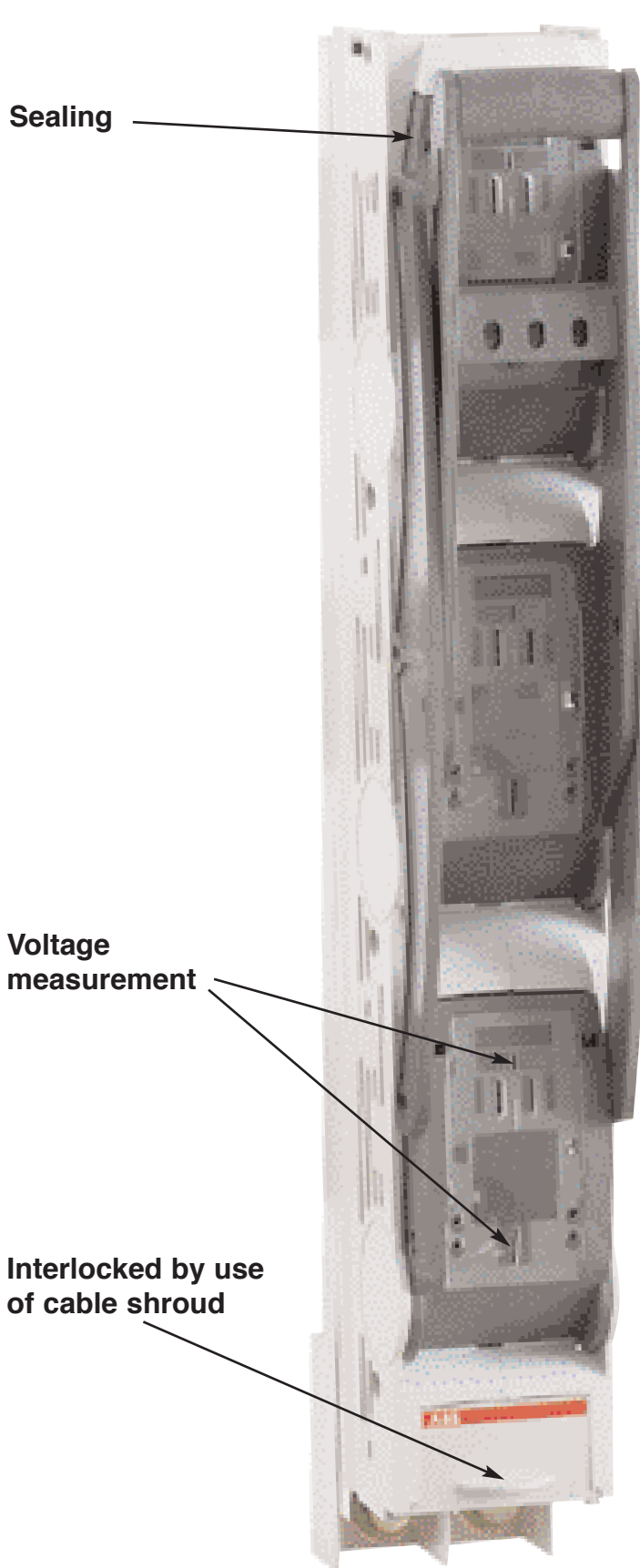
x (L1) : The case if Phase L1 is lost.

x (L2,L3) : The case if Phase L2 or L3 or both are lost.

InLine

5. Accessories

Common features XLBM



Padlock – closed position



Padlock – open position

InLine

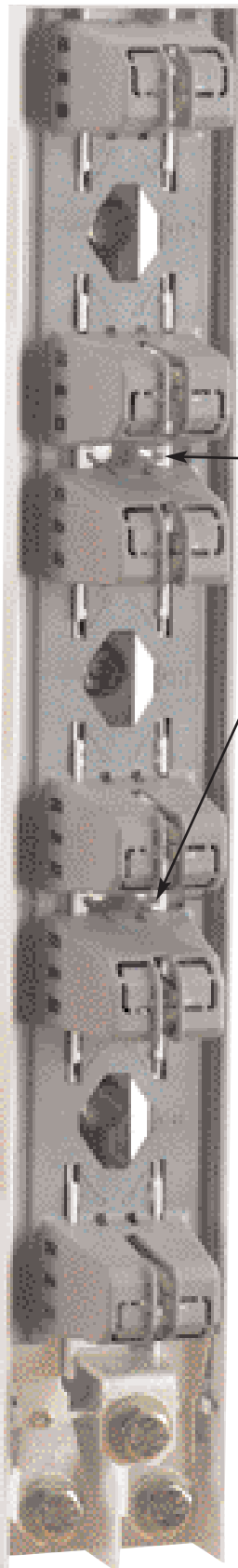
5. Accessories

Accessories XUBM



Fuse protection cover

- IP20 protection during service work
- require phase barrier kit



Phase barrier kit

- for segregation of each phase
- possibility for outlet description

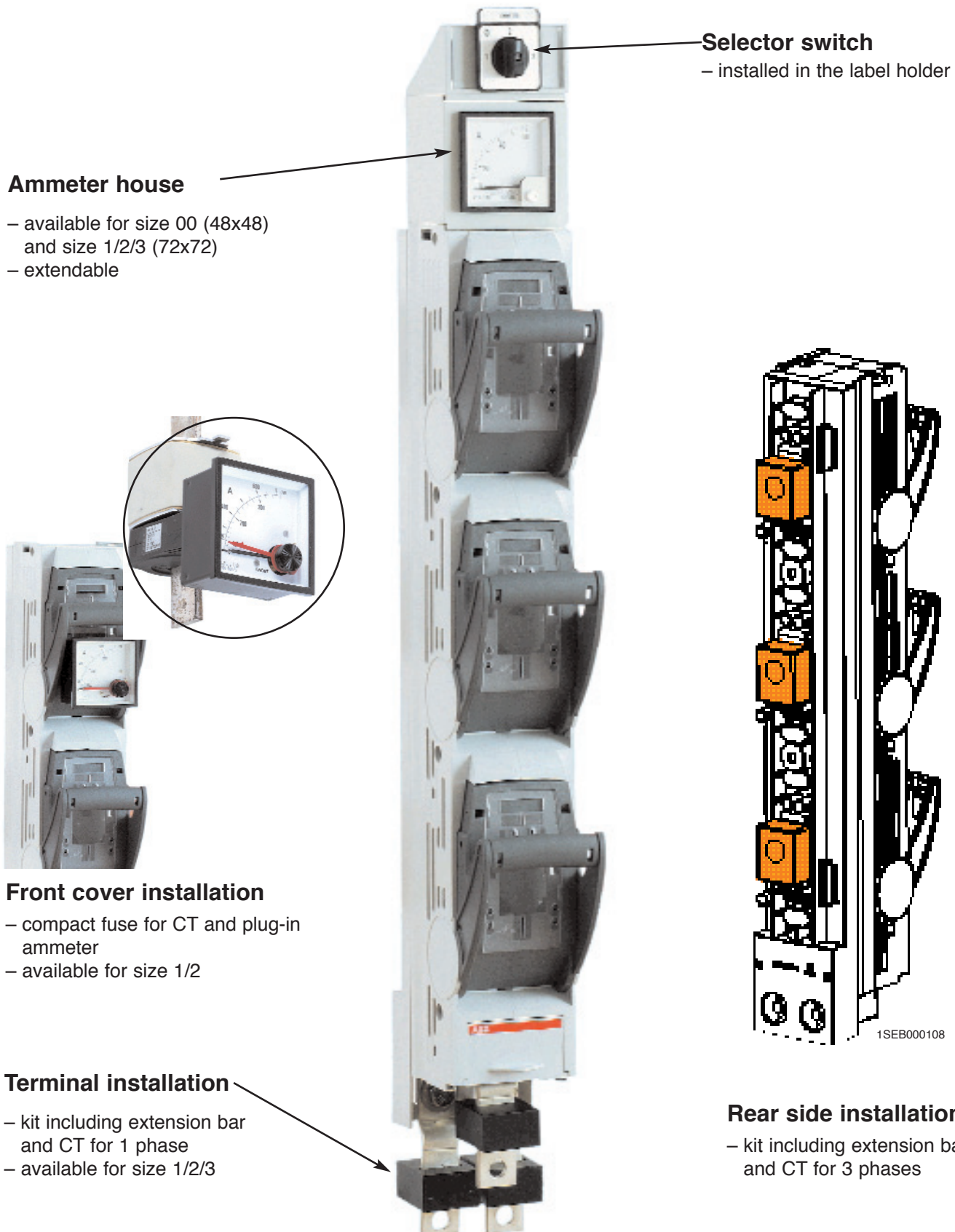


Cable shroud

InLine

5. Accessories

Current meetering



InLine

5. Accessories

Accessories XLBM



Label holder

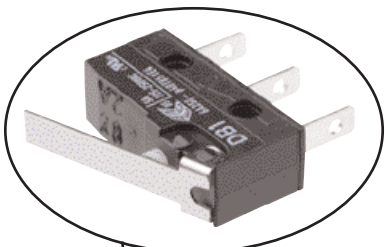


Huckepack

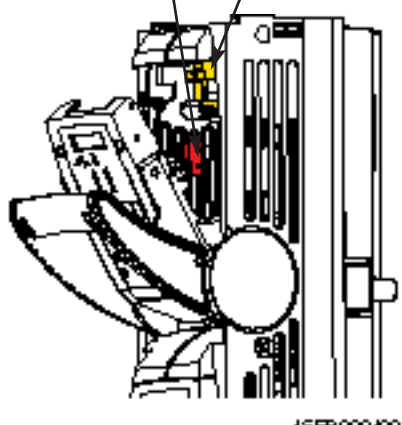
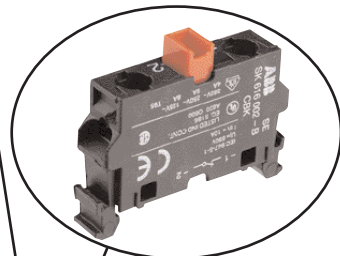
– for temporary additional output

Micro switch

– one or two per phase



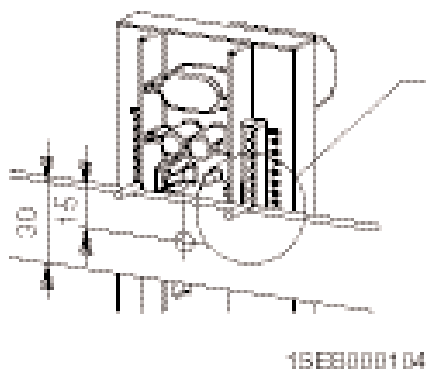
Auxiliary switch



Cable shroud

InLine

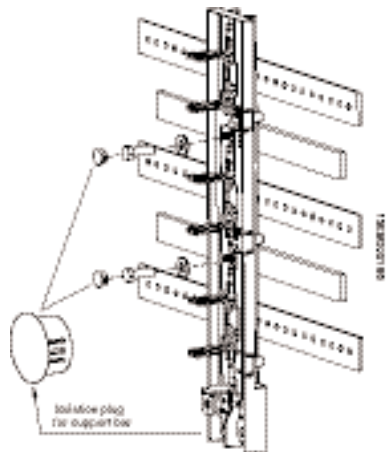
6. Installation



1SEB000104

Guide marks

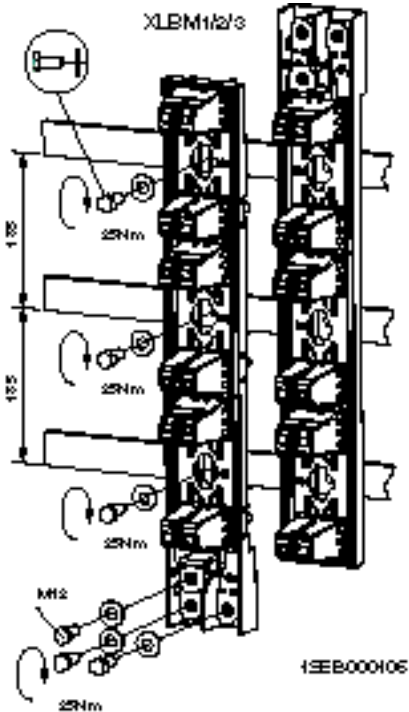
In the back of the fuse rail it is printed «guide marks». This makes it easier to mark drilling holes in the busbars.



Isolation plugs

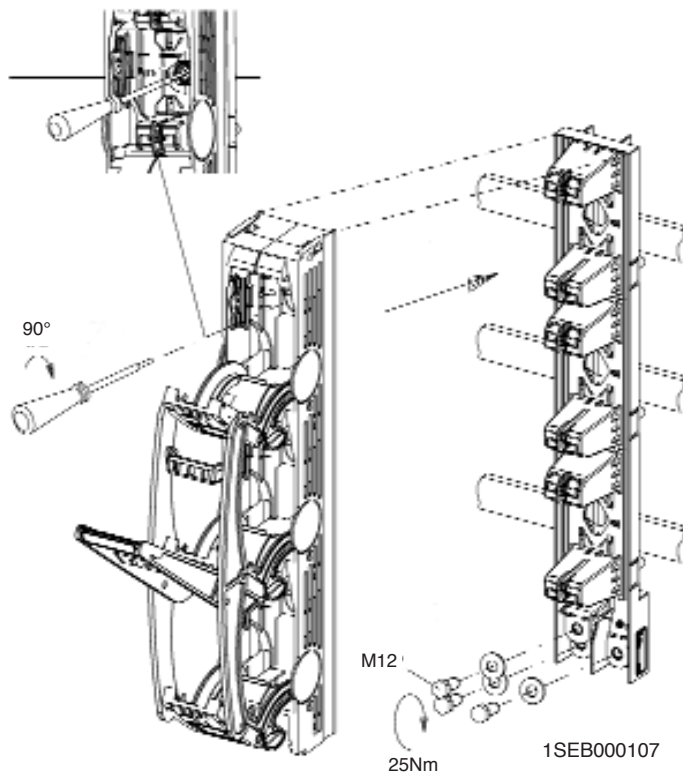
By use of support bars, XLBM123 Isolation plugs for support busbars (1SEP408429R0001) must be used.

Top/bottom cable termination



1SEB000106

Fixing the fuse switch housing



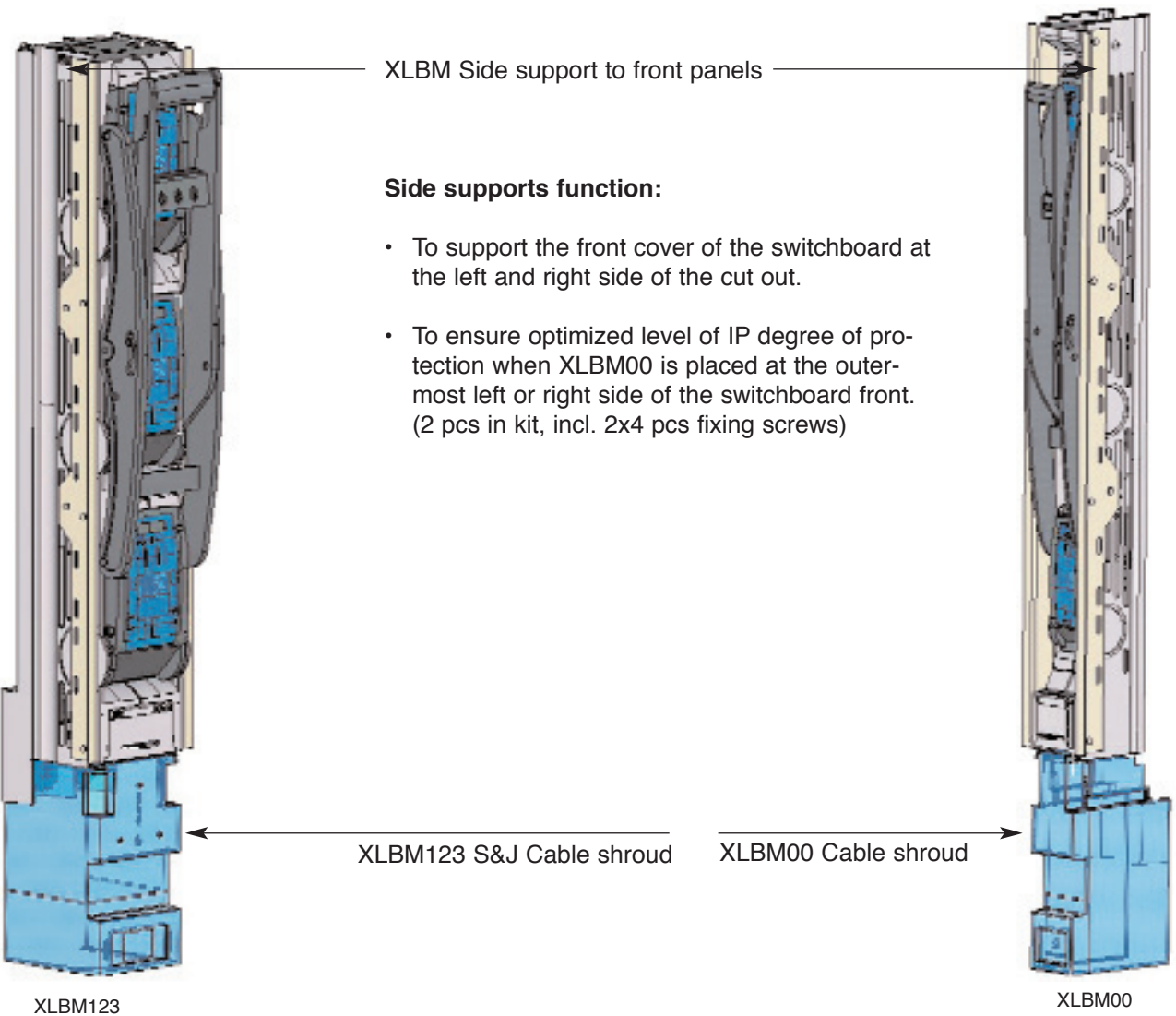
1SEB000107

InLine

5. Accessories

Switchboard applications

Applications for installation in switchboard systems.

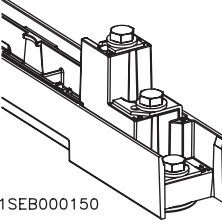
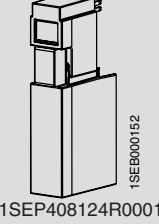
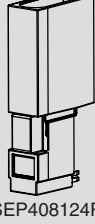
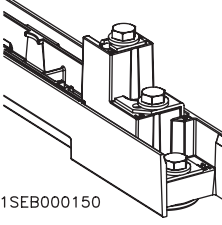
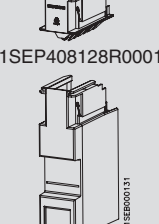
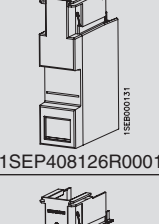
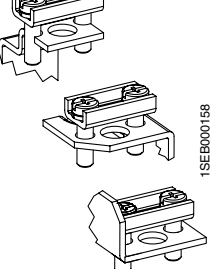
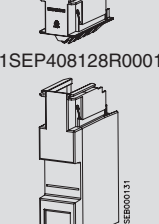
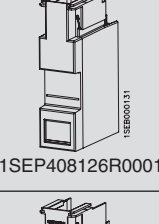
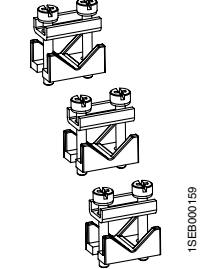
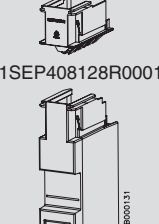
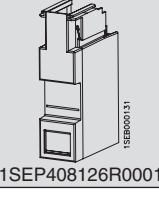
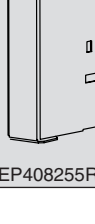
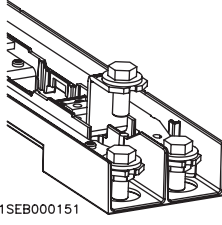
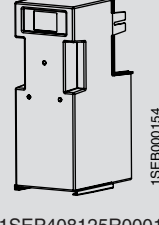
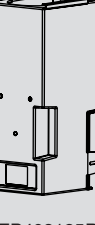


| Type designation | Suitable for | Order code |
|-----------------------------------|--------------|-----------------|
| XLBM00 Cable shroud H=185mm | XLBM00 | 1SEP408126R0001 |
| XLBM123 Cable shroud for S&J | XLBM1,2,3 | 1SEP408418R0001 |
| XLBM Side support to front panels | XLBM00,1,2,3 | 1SEP408416R0001 |

InLine

5. Accessories

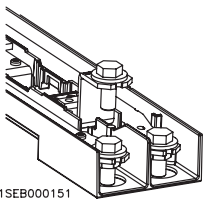
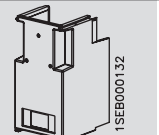
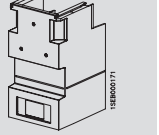
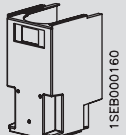
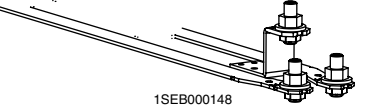
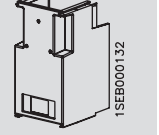
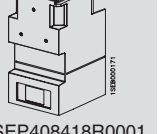
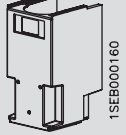
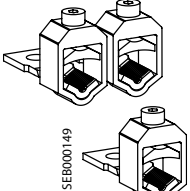
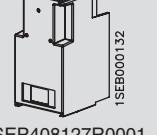
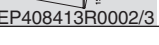
Cable termination and cable shroud

| | | Conductor cross section min-max | | | | |
|--|---|---------------------------------|-----------------------|-------------|---|---|
| | Type of clamp/bolt w/order code | Rm/Sm mm ² | Re/Se mm ² | Torque (Nm) | Type of cable shroud down w/order code | Type of cable shroud up w/order code |
| XUBM00 | | | | | | |
|  1SEB000150 | Bolt (Standard) | Max 95 | Max 95 | 10 |  1SEP408124R0001 |  1SEP408124R000 |
| XLB M00 | | | | | | |
|  1SEB000150 | Bolt (Standard) | Max 95 | Max 95 | 10 |  1SEP408128R0001  1SEP408126R0001  1SEP408255R0001 |  1SEB000141 |
|  1SEB000158 | Bridge Clamp (BC) 1SEP407733R0001 | 1,5 - 50 | 1,5 - 50 | 3,5 |  1SEP408128R0001  1SEP408126R0001  1SEP408255R0001 |  1SEB000141 |
|  1SEB000159 | Single Prism Clamp (SPC) 1SEP407732R0005 | 1.5 - 95 | 1.5 - 95 | 3,5 |  1SEP408128R0001  1SEP408126R0001  1SEP408255R0001 |  1SEB000141 |
| XUBM1/2/3 | | | | | | |
|  1SEB000151 | Bolt (Standard) | Max 240 | Max 240 | 25 |  1SEP408125R0001 |  1SEP408125R0001 |

InLine

5. Accessories

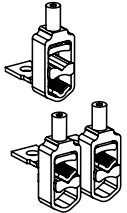
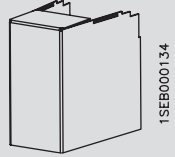
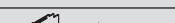
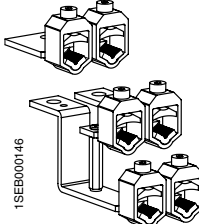
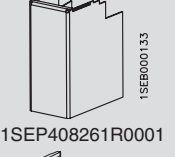
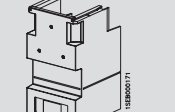
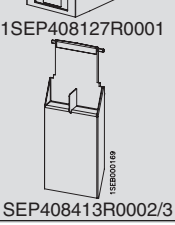
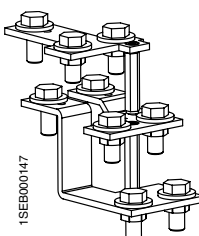
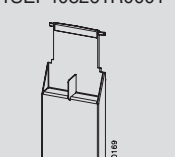
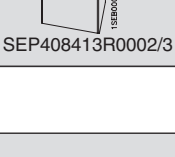
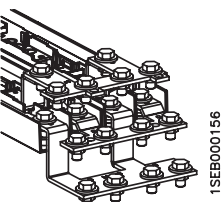
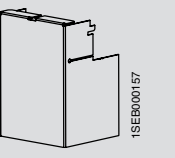
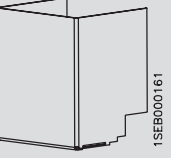
Cable termination and cable shroud

| | Type of clamp/bolt w/order code | Conductor cross section min-max | | | | |
|--|--|--|--|-------------|--|--|
| | | Rm/Sm mm ² | Re/Se mm ² | Torque (Nm) | Type of cable shroud down w/order code | Type of cable shroud up w/order code |
| XLBM1/2/3 | | | | | | |
|  1SEB000151 | Bolt (Standard) | Max 240 | Max 240 | 25 |  1SEP408127R0001  1SEP408418R0001  1SEP408413R0002/3 |  1SEP408127R0001 |
|  1SEB000148 | M12 Term. stud bolts 1SEP408259R0001 | Max 240 | Max 240 | 25 |  1SEP408127R0001  1SEP408418R0001  1SEP408413R0002/3 |  1SEP408127R0001 |
|  1SEB000149 | V-clamp kit NOTE! Pressure pad can be turned 1SEP304446R0001 | Rm: 16 - 35 + 50 - 185 Sm: 35 - 50 + 70 - 240 | Re: 16 - 70 + 70 - 150 Se: 35 - 70 + 95 - 300 | 25 |  1SEP408127R0001  1SEP408418R0001  1SEP408413R0002/3 |  1SEP408127R0001 |

InLine

5. Accessories

Cable termination and cable shroud

| | Type of clamp/bolt w/order code | Conductor cross section min-max | | | | Type of cable shroud down w/order code | Type of cable shroud up w/order code | |
|--|--|--|--|-------------|--|---|---|---|
| | | Rm/Sm mm ² | Re/Se mm ² | Torque (Nm) | | | | |
| XLBM1/2/3 | | | | | | | | |
|  1SEP00145 | Double V-clamp kit for CDC 1SEP304457R0001 | Rm: 2 x 50 - 185 Sm: 2 x 95 - 240 | Re: 2 x 70 - 240 Se: 2 x 120 - 300 | 22 |  1SEP000134 |  1SEP304526R0001 | | |
|  1SEP00146 | Double V-clamp kit for switchboards 1SEP408268R0001 | Rm: 2 x 16 - 35/ 2 x 50 - 185 Sm: 2 x 35 - 50/ 2 x 70 - 240 | Re: 2 x 16 - 70/ 2 x 70 - 150 Se: 2 x 35 - 70/ 2 x 95 - 300 | 25 |  1SEP000133 |  1SEP408261R0001 |  1SEP408127R0001 |  1SEP408413R0002/3 |
| XLBM123 and BXL1000A | | | | | | | | |
|  1SEP00147 | Double cable lug kit 1SEP304546R0001 | 2 x Max 240 | 2 x Max 240 | 25 |  1SEP000133 |  1SEP408261R0001 |  1SEP408413R0002/3 | |
| XLBM800A/1250A-BXL1250A/1600A | | | | | | | | |
|  1SEP000156 | Bolt (Standard) | 4 x Max 240 | 4 x Max 240 | 25 |  1SEP000157 |  1SEP408339R0001 | | |

InLine

7. Technical data

| XUBM Fuse rails | | | | | |
|---|---------|---------|---------|---------|--|
| | XUBM00 | XUBM1 | XUBM2 | XUBM3 | |
| For HRC fuse links acc. to IEC 60269-2-1. | 00 | 1 | 2 | 3 | |
| Rated operational voltage Ue (V) | 690 | 690 | 690 | 690 | |
| Rated operational current Ie (A) | 160 | 250 | 400 | 630 | |
| Rated insulation voltage Ui (V) | 1000 | 1000 | 1000 | 1000 | |
| Conditional short circuit current - w/ fuse links (kArms) | 50 | 50 | 50 | 50 | |
| Rated frequency. (Hz) | 50 - 60 | 50 - 60 | 50 - 60 | 50 - 60 | |
| Degree of protection from the front acc. to IEC 60529. *) | IP 20 | IP 20 | IP 20 | IP 20 | |

*) With fuse protection cover or isolated gripping lugs

| XLBM Fuse switch disconnector | | | | | | | | | | | | |
|--|---------|-------|-------|---------|-------|-------|---------|-------|-------|---------|-------|-------|
| | XLBM00 | | | XLBM1 | | | XLBM2 | | | XLBM3 | | |
| For HRC fuse links acc. to IEC 60269-2-1. | 00 | | | 1 | | | 2 | | | 3 | | |
| Rated operational voltage Ue (V) | 400 | 500 | 690 | 400 | 500 | 690 | 400 | 500 | 690 | 400 | 500 | 690 |
| Rated operational current Ie (A) | 160 | 160 | 125 | 250 | 250 | 200 | 400 | 400 | 315 | 630 | 630 | 500 |
| Thermal current w/fuse link Ith (A) | 160 | | | 250 | | | 400 | | | 630 | | |
| Rated insulation voltage Ui (V) | 1000 | | | 1000 | | | 1000 | | | 1000 | | |
| Rated impulse withstand voltage Uimp (kV) | 8 | | | 8 | | | 8 | | | 8 | | |
| Fuse protected short circuit withstand (kArms) | 50 | | | 50 | | | 50 | | | 50 | | |
| Fuse protected short circuit making (kArms) | 50 | | | 50 | | | 50 | | | 50 | | |
| Rated making and breaking capacity: | AC23B | AC22B | AC21B |
| Rated frequency. (Hz) | 50 - 60 | | | 50 - 60 | | | 50 - 60 | | | 50 - 60 | | |
| Power losses at Ith without fuse-link (W) | 19,5 | | | 27 | | | 47 | | | 104 | | |
| Degree of protection from the front acc. to IEC 60529. | Open | IP 20 | | | IP 20 | | | IP 20 | | | IP 20 | |
| | Closed | IP 30 | | | IP 30 | | | IP 30 | | | IP 30 | |

| XLBM Fuse switch disconnector | | | | |
|--|-------------|-------|--|--|
| XLBM00-3PL | | | | |
| For HRC fuse links acc. to IEC 60269-2-1. | 00 | | | |
| Rated operational voltage Ue (V) | 400 | 500 | | |
| Rated operational current Ie (A) | 160 | | | |
| Thermal current w/fuse link Ith (A) | 160 | | | |
| Rated insulation voltage Ui (V) | 1000 | | | |
| Rated impulse withstand voltage Uimp (kV) | 8 | | | |
| Fuse protected short circuit withstand (kArms) | 50 | | | |
| Fuse protected short circuit making (kArms) | 50 | | | |
| Rated making and breaking capacity: | AC23B AC22B | | | |
| Rated frequency. (Hz) | 50 - 60 | | | |
| Power losses at Ith without fuse-link (W) | 19,5 | | | |
| Degree of protection from the front acc. to IEC 60529. | Open | IP 20 | | |
| | Closed | IP 30 | | |

InLine

7. Technical data

XLBM Fuse switch disconnector

| | | XLBM800A | XLBM1250A |
|---|---------|-----------------|------------------|
| For HRC fuse links acc. to IEC 60269-2-1. | | 2 | 3 |
| Rated operational voltage Ue | (V) | 500 | 500 |
| Rated operational current Ie | (A) | 800 | 1250 |
| Thermal current w/fuse link Ith | (A) | 800 | 1250 |
| Rated insulation voltage Ui | (V) | 1000 | 1000 |
| Rated impulse withstand voltage Uimp | (kV) | 8 | 8 |
| Fuse protected short circuit withstand | (kArms) | 50 | 50 |
| Fuse protected short circuit making | (kArms) | 50 | 50 |
| Rated making and breaking capacity: | | AC21B | AC21B |
| Rated frequency. | (Hz) | 50 - 60 | 50 - 60 |
| Power losses at Ith without fuse-link | (W) | 94 | 208 |
| Degree of protection from the front acc. to IEC 60529. | Open | IP 20 | IP 20 |
| | Closed | IP 30 | IP 30 |

BXL Disconnector

| | | BXL1000A | BXL1250A | BXL1600A |
|---|---------|---|-----------------|-----------------|
| Rated operational voltage Ue | (V) | 500 | 500 | 500 |
| Rated operational current Ie | (A) | 1000 | 1250 | 1600 |
| Thermal current w/solid link Ith | (A) | 1000 | 1250 | 1600 |
| Rated insulation voltage Ui | (V) | 1000 | 1000 | 1000 |
| Rated impulse withstand voltage Uimp | (kV) | 8 | 8 | 8 |
| Rated making and breaking capacity | | AC20B | AC20B | AC20B |
| Rated frequency | (Hz) | 50 - 60 | 50 - 60 | 50 - 60 |
| Power losses at Ith without solid links | (W) | | 208 | |
| Degree of protection from the front acc. to IEC 60529. | Open | IP 20 | IP 20 | IP 20 |
| | Closed | IP 30 | IP30 | IP 30 |
| Short time withstand current (1 sec.) | (kArms) | 1P = 12 3P = 12 3P = 20 w/padlock | 1P = 12 | 1P = 12 |

InLine

8. Ordering tables

XUBM / XLBM / BXL

| Type | Designation | Item Description | Order code | Weight Per Unit (Kg) |
|--|---------------------------------|--|-----------------|----------------------|
| Fuse rail - XUBM | | | | |
| 1 | XUBM00 | 160A incl. 3M8 bolts | 1SEP102110R0101 | 1,5 |
| | XUBM1 | 250A incl. 3M12 bolts | 1SEP102111R0101 | 2,9 |
| | XUBM2 | 400A incl. 3M12 bolts | 1SEP102112R0101 | 3,4 |
| | XUBM3 | 630A incl. 3M12 bolts | 1SEP102113R0101 | 3,9 |
| Fuse switch disconnector - XLBM 1pole | | | | |
| 2 | XLBM00-1P | 160A 1 pole, incl. 3M8 bolts | 1SEP102140R0101 | 2,2 |
| | XLBM00-1P-EFM | 160A 1 pole, incl. EFM, incl. 3M8 | 1SEP102140R0111 | 2,3 |
| | XLBM1-1P | 250A 1 pole, incl. 3M12 bolts | 1SEP102141R0101 | 4,2 |
| | XLBM1-1P-EFM | 250A 1 pole, incl. EFM, incl. 3M12 bolts | 1SEP102141R0111 | 4,4 |
| | XLBM1-1P-L | 250A 1 pole, incl. 3x M12 bolts with front cable shroud | 1SEP102141R9101 | |
| | XLBM2-1P | 400A 1 pole, incl. 3M12 bolts | 1SEP102142R0101 | 4,7 |
| | XLBM2-1P-EFM | 400A 1 pole, incl. EFM, incl. 3M12 bolts | 1SEP102142R0111 | 4,9 |
| | XLBM2-1P-L | 400A 1 pole, incl. 3x M12 bolts with front cable shroud | 1SEP102142R9101 | |
| | XLBM2-1P 42 pcs in pallet | 400A 1 pole, incl. 3x M12 bolts | 1SEP102142R8101 | |
| | XLBM3-1P | 630A 1 pole, incl. 3M12 bolts | 1SEP102143R0101 | 5,2 |
| 3 | XLBM3-1P-EFM | 630A 1 pole, incl. EFM, incl. 3M12 bolts | 1SEP102143R0111 | 5,4 |
| | XLBM3-1P-L | 630A 1 pole, incl. 3x M12 bolts with front cable shroud | 1SEP102143R9101 | |
| | XLBM3-1P 42 pcs in pallet | 630A 1 pole, incl. 3x M12 bolts | 1SEP102143R8101 | |
| | XLBM800A-1P | 800A 1 pole, incl. 4x3 M12 bolts | 1SEP102173R0002 | 11,8 |
| | XLBM1250A-1P | 1250A 1 pole, incl. 4x3 M12 bolts | 1SEP102173R0001 | 12,3 |
| Fuse switch disconnector - XLBM 3pole | | | | |
| 4 | XLBM00-3P | 160A 3 pole, incl. 3M8 | 1SEP102140R0121 | 2,3 |
| | XLBM00-3P-100 | 160A 3 pole, 100mm busbardist. incl. 3M8 | 1SEP101818R0002 | 1,6 |
| | XLBM00-3P-EFM | 160A 3 pole, incl. EFM, incl. 3M8 | 1SEP102140R0131 | 2,4 |
| | XLBM00-3P, 100 pcs in pallet | 160A 3 pole, incl. 3x M8 bolts | 1SEP102140R812 | |
| | XLBM00-3PL-CC | 160A 3 pole, incl. 3 cable clamps | 1SEP102140R0143 | 2,6 |
| | XLBM1-3P | 250A 3 pole, incl. 3M12 | 1SEP102141R0121 | 4,3 |
| | XLBM1-3P-EFM | 250A 3 pole, incl. EFM, incl. 3M12 | 1SEP102141R0131 | 4,5 |
| | XLBM1-3P-L | 250A 3 pole, incl. 3x M12 bolts with front cable shroud | 1SEP102141R9121 | |
| | XLBM2-3P | 400A 3 pole, incl. 3M12 | 1SEP102142R0121 | 4,8 |
| | XLBM2-3P-EFM | 400A 3 pole, incl. EFM, incl. 3M12 | 1SEP102142R0131 | 5,0 |
| 3 | XLBM2-3P-L | 400A 3 pole, incl. 3x M12 bolts with front cable shroud | 1SEP102142R9121 | |
| | XLBM2-3P 42 pcs in pallet | 400A 3 pole, incl. 3x M12 bolts | 1SEP102142R8121 | |
| | XLBM3-3P | 630A 3 pole, incl. 3M12 | 1SEP102143R0121 | 5,3 |
| | XLBM3-3P-EFM | 630A 3 pole, incl. EFM, incl. 3M12 | 1SEP102143R0131 | 5,5 |
| | XLBM3-3P-L | 630A 3 pole, incl. 3x M12 bolts with front cable shroud | 1SEP102143R9121 | |
| | XLBM3-3P 42 pcs in pallet | 630A 3 pole, incl. 3x M12 bolts | 1SEP102143R8121 | |
| | XLBM800A-3P | 800A 3 pole, incl. 4x3 M12 bolts | 1SEP102174R0002 | 11,7 |
| | XLBM1250A-3P | 1250A 3 pole, incl. 4x3 M12 bolts | 1SEP102174R0001 | 12,2 |
| Disconnector - BXL | | | | |
| 4 | BXL1000A-1P | 1000A 1 pole, incl. 2x3 M12 bolts | 1SEP102148R0101 | 5,9 |
| | BXL1000A-3P | 1000A 3 pole, incl. 2x3 M12 bolts | 1SEP102148R0121 | 6,0 |
| | BXL1250A-1P | 1250A 1 pole, incl. 4x3 M12 bolts | 1SEP102191R0002 | 12,3 |
| | BXL1600A-1P | 1600A 1 pole, incl. 4x3 M12 bolts | 1SEP102191R0001 | 12,3 |

InLine

8. Ordering tables

XUBM / XLBM with hooked clamps



1



2



3

| Type | Designation | Item Description | Order code | Weight Per Unit (Kg) |
|--|-----------------|--|-----------------|----------------------|
| Fuse rail - XUBM with hooked clamp (Z) | | | | |
| | XUBM00-Z | 160A w. hooked clamp, incl. 3M8 | 1SEP102110R0201 | 1,7 |
| | XUBM1-Z | 250A w. hooked clamp, incl. 3M12 | 1SEP102111R0201 | 3,2 |
| | XUBM1-ZS | 250A w. hooked clamp, side connection, incl. 3 clamps | 1SEP102111R0405 | 3,2 |
| 1 | XUBM2-Z | 400A w. hooked clamp, incl. 3M12 | 1SEP102112R0201 | 3,8 |
| | XUBM2-ZS | 400A w. hooked clamp, side connection, incl. 3 clamps | 1SEP102112R0405 | 3,7 |
| | XUBM3-Z | 630A w. hooked clamp, incl. 3M12 | 1SEP102113R0201 | 4,2 |
| | XUBM3-ZS | 630A w. hooked clamp, side connection, incl. 3M12 | 1SEP102113R0405 | 4,1 |
| Fuse switch disconnector - XLBM 1pole with hooked clamp (Z) | | | | |
| | XLBM00-1P-Z | 160A 1 pole, w. hooked clamp, incl. 3M8 | 1SEP102140R0201 | 2,4 |
| | XLBM00-1P-EFM-Z | 160A 1 pole, incl. EFM, w. hooked clamp, incl. 3M8 | 1SEP102140R0211 | 2,5 |
| | XLBM1-1P-Z | 250A 1 pole, w. hooked clamp, incl. 3M12 | 1SEP102141R0201 | 4,5 |
| | XLBM1-1P-EFM-Z | 250A 1 pole, incl. EFM, w. hooked clamp, incl. 3M12 | 1SEP102141R0211 | 4,7 |
| | XLBM1-1P-ZS | 250A 1 pole, w. hooked clamp, side connection, incl. 3 clamps | 1SEP102141R0401 | 4,5 |
| 2 | XLBM1-1P-Z2S | 250A 1 pole, w. hooked clamp, double side connection, incl. 6 clamps | 1SEP102141R0501 | 5,8 |
| | XLBM2-1P-Z | 400A 1 pole, w. hooked clamp, incl. 3M12 | 1SEP102142R0201 | 5,1 |
| | XLBM2-1P-EFM-Z | 400A 1 pole, incl. EFM, w. hooked clamp, incl. 3M12 | 1SEP102142R0211 | 4,9 |
| | XLBM2-1P-ZS | 400A 1 pole, w. hooked clamp, side connection, incl. 3 clamps | 1SEP102142R0401 | 5,0 |
| | XLBM2-1P-Z2S | 400A 1 pole, w. hooked clamp, double side connection, incl. 6 clamps | 1SEP102142R0501 | 6,3 |
| | XLBM3-1P-Z | 630A 1 pole, w. hooked clamp, incl. 3M12 | 1SEP102143R0201 | 5,5 |
| | XLBM3-1P-EFM-Z | 630A 1 pole, incl. EFM, w. hooked clamp, incl. 3M12 | 1SEP102143R0211 | 5,7 |
| | XLBM3-1P-ZS | 630A 1 pole, w. hooked clamp, side connection, incl. 3 clamps | 1SEP102143R0401 | 5,4 |
| | XLBM3-1P-Z2S | 630A 1 pole, w. hooked clamp, double side connection, incl. 6 clamps | 1SEP102143R0501 | 6,7 |
| 3 | XLBM800A-1P-Z | 800A 1 pole, w. hooked clamp, incl. 4x3 M12 bolts | 1SEP102173R0004 | 12,1 |
| | XLBM1250A-1P-Z | 1250A 3 pole, w. hooked clamp, incl. 4x3 M12 bolts | 1SEP102173R0003 | 12,6 |
| XLBM2-1P-EFM-Z2S | | | | |
| Explanation: | | | | |
| XUBM | | Fuse rail | | |
| XLBM | | Fuse switch disconnector | | |
| XLBM-2 | | Apparatus size | | |
| XUBM-2-R | | Fuse rail without contact shrouds | | |
| XLBM-2-1P | | Number of operating poles | | |
| XLBM-2-1P-EFM | | Electronic fuse monitoring | | |
| XLBM-2-Z | | Hooked clamp | | |
| XLBM-2-ZS | | Hooked clamp and side connection | | |
| XLBM-2-Z2S | | Hooked clamp and double side connection | | |

InLine

8. Ordering tables

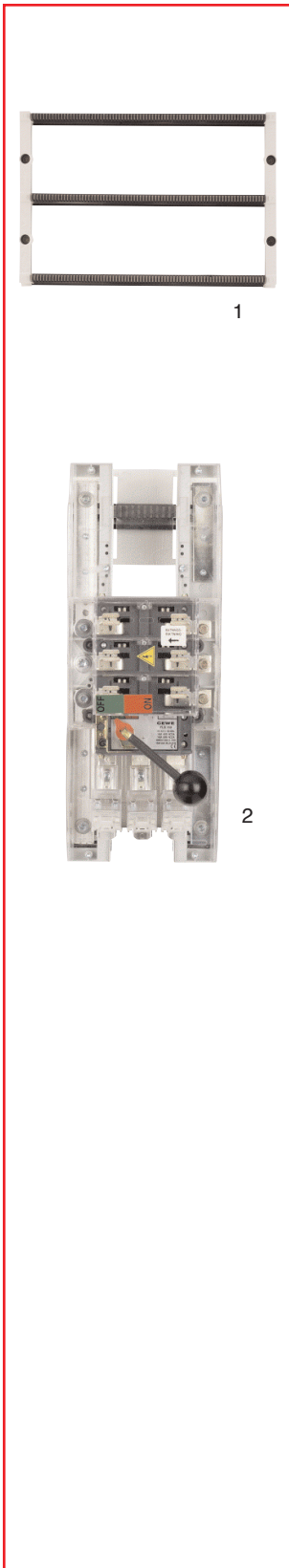
XLBM / BXL with hooked clamps

| Type | Designation | Item Description | Order code | Weight Per Unit (Kg) |
|--|----------------------------------|--|-----------------|----------------------|
| Fuse switch disconnector - XLBM 3pole with hooked clamp (Z) | | | | |
| | XLBM00-3P-Z | 160A 3 pole, w. hooked clamp, incl. 3M8 | 1SEP102140R0221 | 2,5 |
| | XLBM00-3P-Z 100 pcs in pallet | 160A 3pole, w. hooked clamp, incl. 3x M8 bolts | 1SEP102140R8221 | |
| | XLBM00-3P-EFM-Z | 160A 3 pole, incl. EFM, w. hooked clamp, incl. 3M8 | 1SEP102140R0231 | 2,6 |
| | XLBM00-3P-EFM-Z-CC | 160A 3pole, incl. EFM, w. hooked clamp, incl. 3x cable clamp | 1SEP102140R1233 | |
| | XLBM00-3PL-Z-CC | 160A 3pole, bottom hinged, w. hooked clamp, incl. 3x cable clamp | 1SEP102140R1243 | 2,7 |
| | XLBM00-3PL-Z-DCC | 160A 3pole, bottom hinged, w. hooked clamp, incl. 3x double cable clamp | 1SEP102140R1244 | 2,7 |
| | XLBM00-3PL-ZT-CC | 160A 3pole, bottom hinged w. hooked clamp, top cable connection, incl. 3x cable clamps | 1SEP102140R1743 | 2,7 |
| 1 | XLBM1-3P-Z | 250A 3 pole, w. hooked clamp, incl. 3M12 | 1SEP102141R0221 | 4,6 |
| 1 | XLBM1-3P-EFM-Z | 250A 3 pole, incl. EFM, w. hooked clamp, incl. 3M12 | 1SEP102141R0231 | 4,8 |
| 1 | XLBM1-3P-ZS | 250A 3 pole, w. hooked clamp, side connection, incl. 3 clamps | 1SEP102141R0421 | 4,6 |
| 1 | XLBM1-3P-Z2S | 250A 3 pole, w. hooked clamp, double side connection, incl. 6 clamps | 1SEP102141R0521 | 5,8 |
| | XLBM2-3P-Z | 400A 3 pole, w. hooked clamp, incl. 3M12 | 1SEP102142R0221 | 5,2 |
| | XLBM2-3P-EFM-Z | 400A 3 pole, incl. EFM, w. hooked clamp, incl. 3M12 | 1SEP102142R0231 | 5,4 |
| | XLBM2-3P-ZS | 400A 3 pole, w. hooked clamp, side connection, incl. 3 clamps | 1SEP102142R0421 | 5,1 |
| | XLBM2-3P-Z2S | 400A 3 pole, w. hooked clamp, double side connection, incl. 6 clamps | 1SEP102142R0521 | 6,3 |
| | XLBM2-3P-Z 42 pcs in pallet | 400A 3pole, w. hooked clamp, incl. 3x M12 bolts | 1SEP102142R8221 | |
| | XLBM2-3P-ZS 25 pcs in pallet | 400A 3pole, w. hooked clamp, incl. 3x M12 bolts | 1SEP102142R8421 | |
| 2 | XLBM3-3P-Z | 630A 3 pole, w. hooked clamp, incl. 3M12 | 1SEP102143R0221 | 5,6 |
| 2 | XLBM3-3P-EFM-Z | 630A 3 pole, incl. EFM, w. hooked clamp, incl. 3M12 | 1SEP102143R0231 | 5,8 |
| 2 | XLBM3-3P-ZS | 630A 3 pole, w. hooked clamp, side connection, incl. 3 clamps | 1SEP102143R0421 | 5,5 |
| 2 | XLBM3-3P-Z2S | 630A 3 pole, w. hooked clamp, double side connection, incl. 6 clamps | 1SEP102143R0521 | 6,7 |
| 3 | XLBM800A-3P-Z | 800A 3 pole, w. hooked clamp, incl. 4x3 M12 bolts | 1SEP102174R0004 | 12,0 |
| 3 | XLBM1250A-3P-Z | 1250A 3 pole, w. hooked clamp, incl. 4x3 M12 bolts | 1SEP102174R0003 | 12,5 |
| Disconnector - BXL | | | | |
| | BXL1000A-1P-Z | 1000A 1 pole, w. hooked clamp, incl. 2x3 M12 bolts | 1SEP102148R0201 | 6,2 |
| | BXL1000A-3P-Z | 1000A 3 pole, w. hooked clamp, incl. 2x3 M12 bolts | 1SEP102148R0221 | 6,3 |

InLine

8. Ordering tables

Z busbar system and Modules

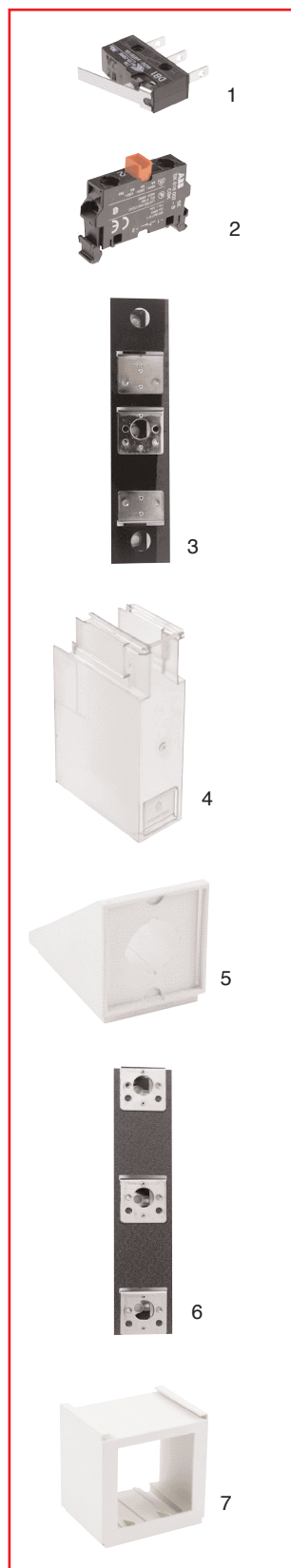


| Type | Designation | Item Description | Order code | Weight Per Unit (Kg) |
|--------------------------------------|-----------------|---|-----------------|----------------------|
| IP20 Z-busbars kit | | | | |
| 1 | DCN0-Z400A/390 | 400A/390mm, incl. IP20 busbars&holders | 1SEP201621R0001 | 1,3 |
| | DCN0-Z400A/525 | 400A/525mm, incl. IP20 busbars&holders | 1SEP201621R0002 | 1,8 |
| | DCN1-Z400A/720 | 400A/720mm, incl. IP20 busbars&holders | 1SEP201621R0004 | 3,2 |
| | DCN0-Z630A/525 | 630A/525mm, incl. IP20 busbars&holders | 1SEP102161R0003 | 4 |
| | DCN1-Z630A/720 | 630A/720mm, incl. IP20 busbars&holders | 1SEP102161R0005 | 6,5 |
| | DCN2-Z630A/1050 | 630A/1050mm, incl. IP20 busbars&holders | 1SEP102161R0006 | 8,5 |
| Modules with hooked clamp (Z) | | | | |
| 2 | LB 160 | 160A load break switch | 1SEP731800R0001 | 4,5 |
| | LB 250 | 250A load break switch | 1SEP731802R0001 | 7,2 |
| | LB 400 | 400A load break switch | 1SEP731804R0001 | |
| | LB 630 | 630A load break switch | 1SEP731806R0001 | |
| | FLS 160 | 160A switch fuse | 1SEP731808R0001 | 4,8 |
| | FLS 250 | 250A switch fuse | 1SEP731810R0001 | 7,9 |
| | FLS 400 | 400A switch fuse | 1SEP731812R0001 | 11,6 |
| | FLS 630 | 630A switch fuse | 1SEP731814R0001 | 19,9 |
| | LS 160 | 160A load break switch-sectionallizer | 1SEP731816R0001 | 4,1 |
| | LS 250 | 250A load break switch-sectionallizer | 1SEP731818R0001 | 4,2 |
| | LS 400 | 400A load break switch-sectionallizer | 1SEP731820R0001 | 6,9 |
| | LS 630 | 630A load break switch-sectionallizer | 1SEP731822R0001 | 10,3 |
| | FSS 160 | 160A switch fuse -sectionallizer | 1SEP731824R0001 | 4,5 |
| | FSS 250 | 250A switch fuse -sectionallizer | 1SEP731826R0001 | 7,6 |
| | FSS 400 | 400A switch fuse -sectionallizer | 1SEP731828R0001 | 11,3 |
| | FSS 630 | 630A switch fuse -sectionallizer | 1SEP731830R0001 | 19,6 |
| | LDL 63/3 | 63A diazed unit w. 3 groups | 1SEP731530R0001 | |
| | AKZD 95 | Direct incomer | 1SEP731594R0001 | 0,1 |
| | AKKZ 300 | Direct incomer | 1SEP731521R0001 | 0,4 |

InLine

8. Ordering tables

Accessories



| Type | Designation | Item Description | Order code | Weight Per Unit (Kg) |
|--------------------------------------|--|------------------|-----------------|----------------------|
| Common accessories | | | | |
| 1 | Insulated hexagon key NV6 | | NHSN950001P0006 | 0,1 |
| 1 | Micro auxiliary switch | 6A/250V | 1SEP407742R0001 | 0,01 |
| 2 | Auxiliary switch NC | 10A/690V | 1SEP407742R0002 | 0,02 |
| | Auxiliary switch NO | 10A/690V | 1SEP407742R0003 | 0,02 |
| Accessories XUBM/XLBM00-100 | | | | |
| 1 | 00-100 Cable shroud for clamps, H=106mm | | 1SEP304058R0001 | 0,02 |
| | 00-100 Cable shroud extended for cable lugs, H=150mm | | 1SEP304061R0001 | 0,05 |
| | 00-100 Label holder | | 1SEP304068R0001 | 0,01 |
| | 00-100 Phase barrier kit | Kit incl. 3 pcs. | 1SEP304105R0001 | 0,05 |
| | 00-100 Height alignment kit | | 1SEP304067R0001 | 0,03 |
| | 00-100 Micro switch | | 1SEP304060R0001 | 0,01 |
| | 00-100 Single adapter for 60mm busbar distance | | 1SEP304064R0001 | 0,3 |
| | 00-100 Single adapter 100 to 185mm busbar dist. | | 1SEP304066R0001 | 0,4 |
| 3 | 00-100 Double adapter 100 to 185mm busbar dist. | Kit incl. 3 pcs. | 1SEP304065R0001 | 0,7 |
| | 00-100 Hooked clamp | | 1SEP304059R0001 | 0,03 |
| Accessories XUBM/XLBM00 | | | | |
| 4 | XUBM00 Fuse protection cover | | 1SEP201543R0001 | 0,3 |
| | XUBM00 Phase barrier kit | Kit incl. 2 pcs. | 1SEP304442R0001 | 0,05 |
| | XUBM00 Cable shroud | | 1SEP408124R0001 | 0,2 |
| | XLBM00 Cable shroud down, H=185mm | | 1SEP408126R0001 | 0,15 |
| | XLBM00 Cable shroud up, H=180mm | | 1SEP408255R0001 | |
| 5 | XLBM00 Cable shroud short, H=64 mm | | 1SEP408128R0001 | 0,1 |
| | XLBM00 Label holder | | 1SEP408139R0001 | 0,1 |
| | XLBM00 A-meter house for A-meter 48x48 mm | | 1SEP408141R0001 | 0,05 |
| | Max A-meter QB48, 0-150-180/5A | | NHSN714003P1150 | 0,1 |
| | CT rear side inst. kit 160/5A 2,5VA cl.1 | | 1SEP408149R0001 | 0,6 |
| | 00 Bridge clamp (3BC) 1,5-50mm ² | Kit incl. 3 pcs. | 1SEP407733R0001 | 0,04 |
| | 00 Single prism clamp (3PC) 1,5-95mm ² | Kit incl. 3 pcs. | 1SEP407732R0005 | 0,09 |
| 6 | 00 Single adapter M12 to M8 for 185mm busbar dist. | | 1SEP304072R0001 | 0,4 |
| | 00 Double adapter M12 to M8 for 185mm busbar dist. | | 1SEP304071R0001 | 0,7 |
| | 00 Spare way cover | | 1SEP304069R0001 | 0,2 |
| | XLBM00-3PL Upper part w. operating handle | | 1SEP408421R0001 | |
| | XLBM00-1P Upper part w. operating handle | | 1SEP408421R0002 | |
| | XLBM00-3P Upper part w. operating handle | | 1SEP408421R0003 | |
| Accessories for XUBM/XLBM 123 | | | | |
| 7 | XUBM123 Fuse protection cover | | 1SEP201499R0001 | 0,35 |
| | XUBM123 Phase barrier kit | Kit incl. 2 pcs. | 1SEP304395R0001 | 0,15 |
| | XUBM123 Cable shroud | | 1SEP408125R0001 | 0,25 |
| | XLBM123 Cable shroud | | 1SEP408127R0001 | 0,2 |
| | XLBM123 Cable shroud for S&J | | 1SEP408418R0001 | 0,2 |
| | XLBM123 Cable shroud for double V-clamp | | 1SEP304526R0001 | |
| | XLBM123 Cable shroud for doubl.kit f.switchb. | | 1SEP408261R0001 | |
| | XLBM2 Front cable shroud | | 1SEP408413R0002 | 0,05 |
| | XLBM3 Front cable shroud | | 1SEP408413R0003 | 0,05 |
| | XLBM123 Label holder | | 1SEP408140R0001 | 0,1 |
| | XLBM123 A-meter housing IQB72 for A-meter 72x72 mm | | 1SEP408142R0001 | 0,05 |
| | Max A-meter QB72, 0-150-180/5A | | NHSN714004P2206 | 0,2 |
| | Max A-meter QB72, 0-200-300/5A | | NHSN714004P2208 | |
| | Max A-meter QB72, 0-400-480/5A | | NHSN714004P2210 | 0,2 |
| | Max A-meter QB72, 0-600-720/5A | | NHSN714004P2212 | 0,2 |

InLine

8. Ordering tables

Accessories



1



2

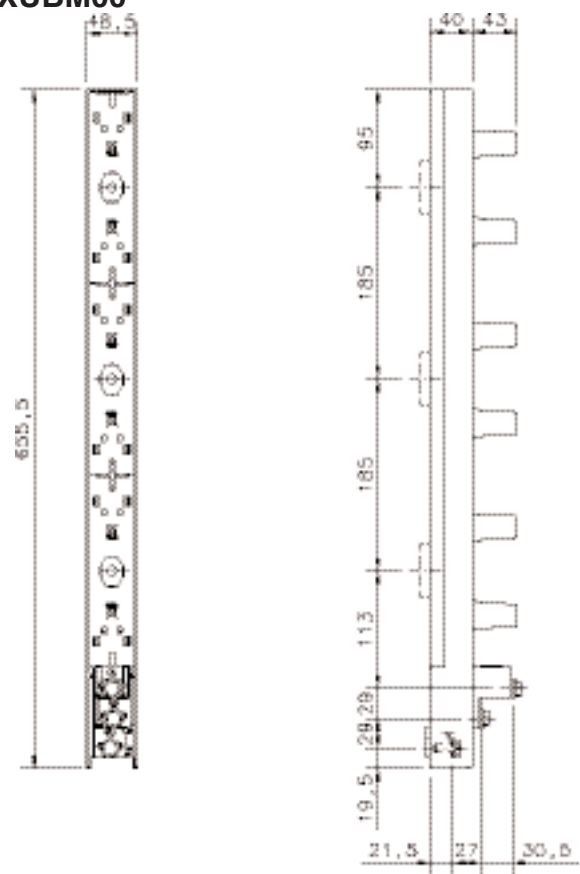
| Type | Designation | Item Description | Order code | Weight Per Unit (Kg) |
|---|---|-------------------------|-----------------|----------------------|
| Accessories for XUBM/XLBM 123 | | | | |
| | CT busbar 200A/5A 3,75VA cl.1 | Kit incl. 3 CT's | 1SEP408149R0002 | 1,3 |
| | CT busbar 400A/5A 5VA cl.1 | Kit incl. 3 CT's | 1SEP408149R0003 | 1,3 |
| | CT busbar 600A/5A 5VA cl.1 | Kit incl. 3 CT's | 1SEP408149R0004 | 1,3 |
| | CT busbar 600A/5A 5VA cl.0,5 | Kit incl. 3 CT's | 1SEP408149R0005 | 1,3 |
| | CT terminal inst. kit 160/5a 2,5VA cl.1 | | 1SEP408149R0006 | 0,6 |
| | CT terminal 200/5A 3,75VA kl.1 | Kit incl. 1 CT | 1SEP408149R0007 | 0,6 |
| | CT terminal 400/5A 5VA cl.1 | Kit incl. 1 CT | 1SEP408149R0008 | 0,6 |
| | CT terminal 600/5A 5VA cl.1 | Kit incl. 1 CT | 1SEP408149R0009 | 0,6 |
| | CT terminal 600/5A 5VA cl.0,5 | Kit incl. 1 CT | 1SEP408149R0010 | 0,6 |
| 1 | Plug in A-meter, front cover inst. 200-400/5A | | NHPL046270R0001 | 0,2 |
| 1 | Plug in CT for front cover inst. A-meter 200/5A 3,5VA cl.3 | | NHSN718050P2525 | 0,1 |
| 1 | Plug in CT for front cover inst. A-meter 400/5A 5VA cl.3 | | NHSN718050P2540 | 0,1 |
| 2 | NH2 Fuse link 400V/100A for plug in CT | | NHPL046265R0001 | 0,5 |
| 2 | NH2 Fuse link 400V/125A for plug in CT | | NHPL046266R0001 | 0,5 |
| 2 | NH2 Fuse link 400V/160A for plug in CT | | NHPL046267R0001 | 0,5 |
| 2 | NH2 Fuse link 400V/200A for plug in CT | | NHPL046268R0001 | 0,5 |
| 2 | NH2 Fuse link 400V/224A for plug in CT | | NHPL046269R0001 | 0,5 |
| 2 | NH2 Fuse link 400V/250A for plug in CT | | NHPL046272R0001 | 0,5 |
| 2 | NH2 Fuse link 400V/315A for plug in CT | | NHPL046273R0001 | 0,5 |
| 2 | NH2 Fuse link 400V/335A for plug in CT | | NHPL046274R0001 | 0,5 |
| 2 | NH2 Fuse link 400V/400A for plug in CT | | NHPL046275R0001 | 0,5 |
| | XLBM123 M12 Stud-bolts (for perm. fixing incl. 3 x Bolts M12x40 mm w/ wash.) | | 1SEP408259R0001 | |
| | XLBM123 Isolation plug for supply busbar | | 1SEP408429R0001 | |
| | 123 Huckepack | Temporary supply outlet | NHSN722068P0002 | 0,25 |
| | 123 V-clamp kit | Kit incl. 3 pcs. | 1SEP304446R0001 | 0,45 |
| | 123 Double V-clamp kit for CDC | Kit incl. 3 pcs. | 1SEP304457R0001 | 0,45 |
| | 123 Double V-clamp kit for switchboards | | 1SEP408268R0001 | |
| | 123 Double cable lug kit for switchboards | Kit incl. 3 pcs. | 1SEP304546R0001 | 0,45 |
| | 123 Spare way cover | | 1SEP304080R0001 | 0,31 |
| | XLBM1-1P Upper part w. operating handle | | 1SEP408422R0001 | 1,4 |
| | XLBM1-3P Upper part w. operating handle | | 1SEP408422R0002 | 1,5 |
| | XLBM2-1P Upper part w. operating handle | | 1SEP408422R0003 | 1,4 |
| | XLBM2-3P Upper part w. operating handle | | 1SEP408422R0004 | 1,5 |
| | XLBM3-1P Upper part w. operating handle | | 1SEP408422R0005 | 1,5 |
| | XLBM3-3P Upper part w. operating handle | | 1SEP408422R0006 | 1,6 |
| Accessories for XLBM 800A/1250A | | | | |
| | XLBM800A/1250A Cable shroud down | | 1SEP408310R0001 | |
| | XLBM800A/1250A Cable shroud up | | 1SEP408339R0001 | |
| Common Accessories for XUBM/XLBM | | | | |
| | XLBM Side shrouds to front panels | | 1SEP408416R0001 | 1,6 |

InLine

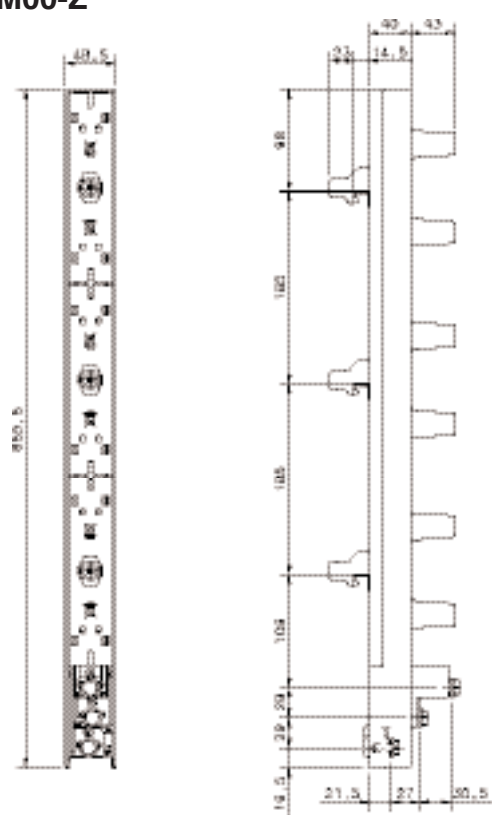
9. Dimensional drawings

XUBM

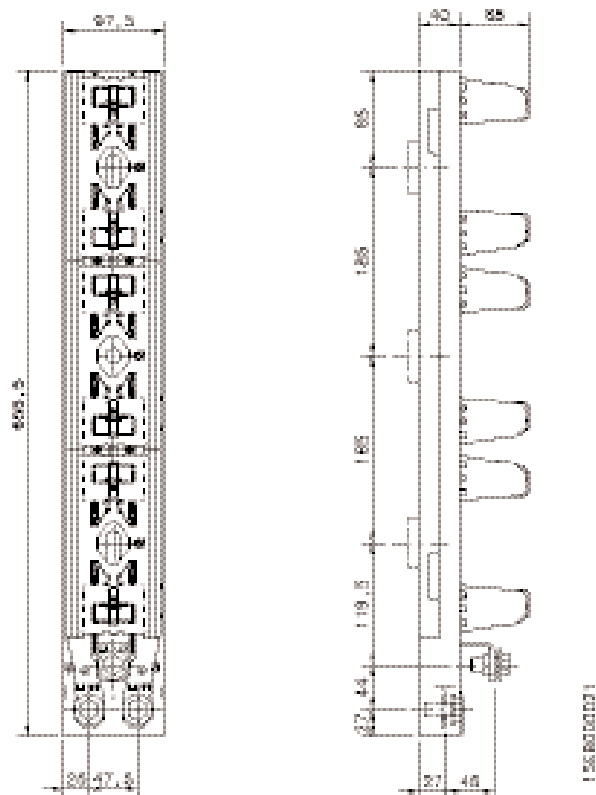
XUBM00



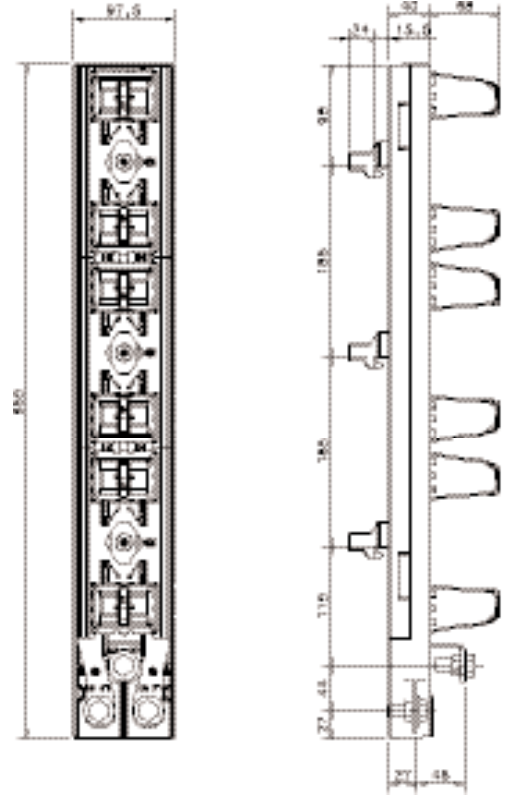
XUBM00-Z



XUBM1/2/3



XUBM1/2/3-Z

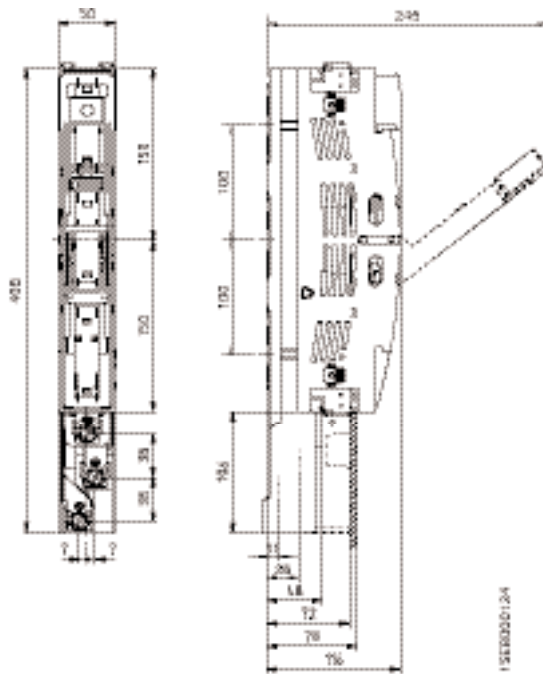


InLine

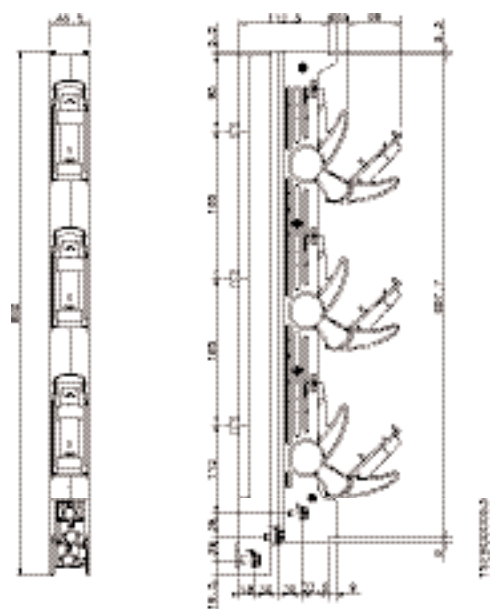
9. Dimensional drawings

XLBM00

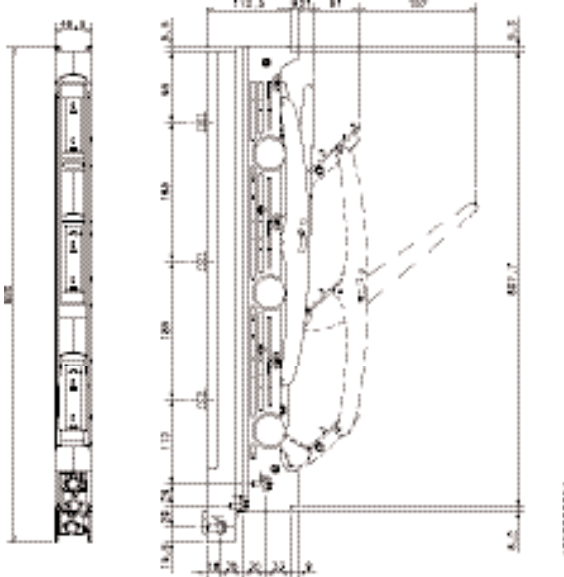
XLBM00-3P-100



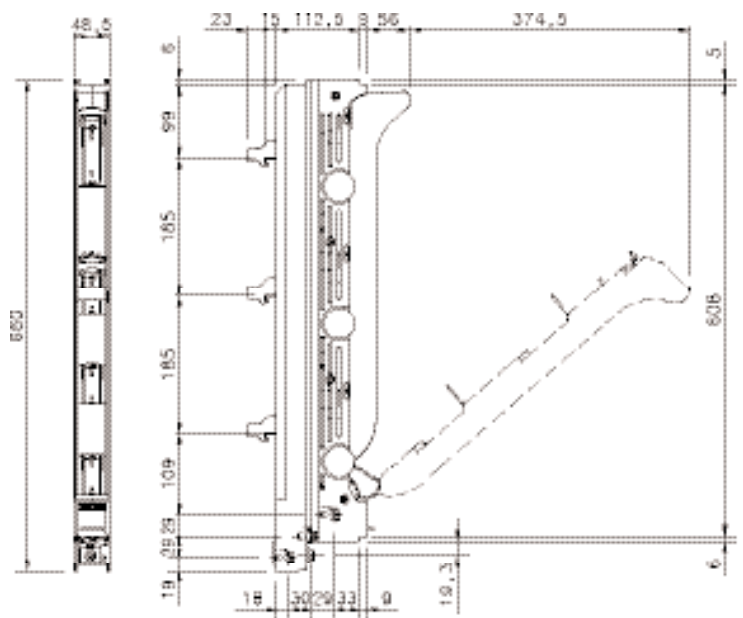
XLBM00-1P



XLBM00-3P



XLBM00-3PL-Z

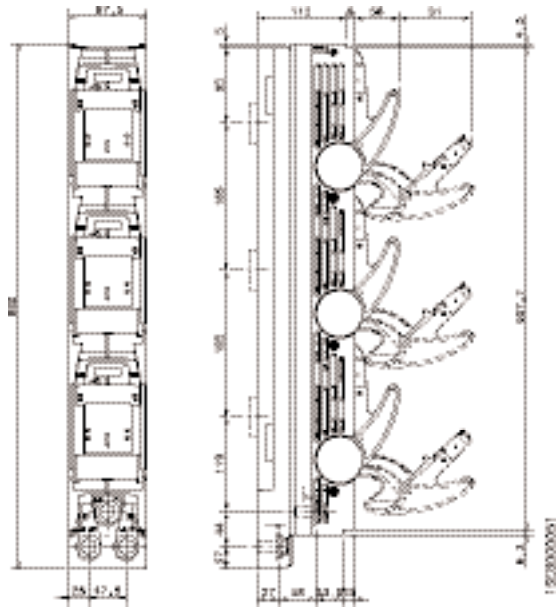


InLine

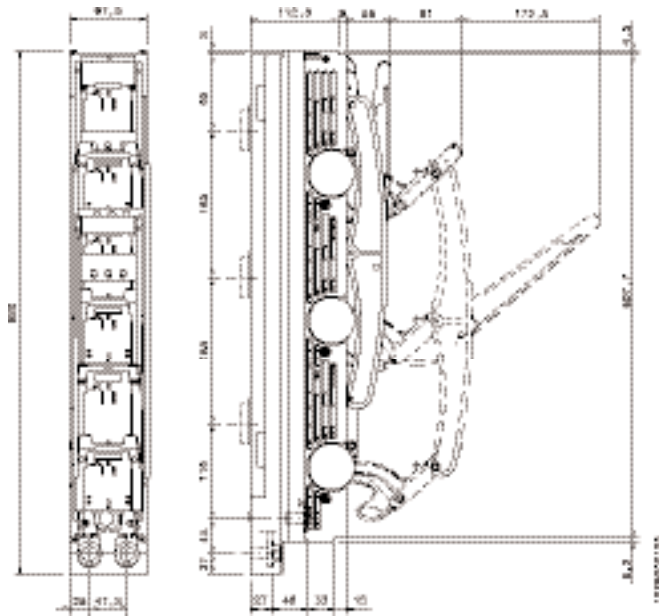
9. Dimensional drawings

XLBM1/2/3

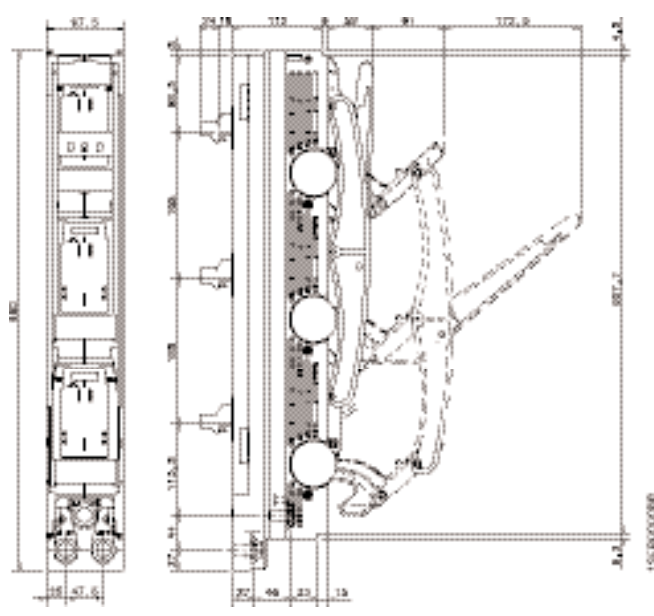
XLBM1/2/3-1P



XLBM1/2/3-3P



XLBM1/2/3-3P-Z

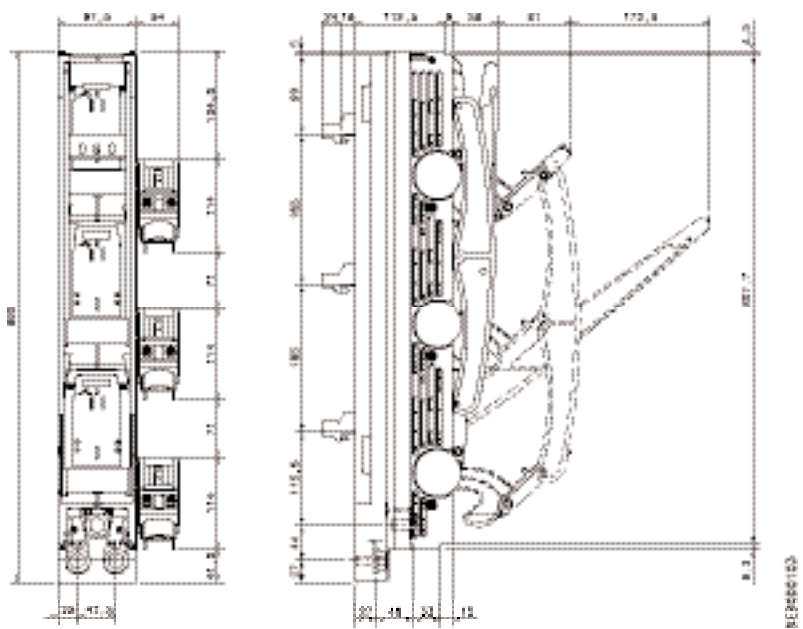


InLine

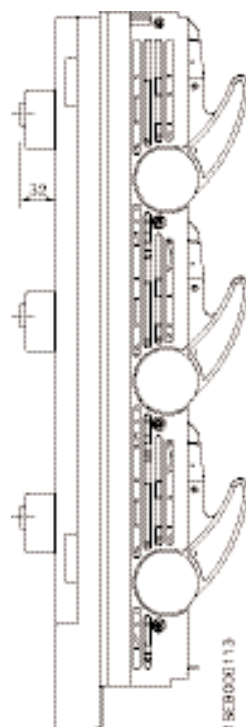
9. Dimensional drawings

XLBM1/2/3

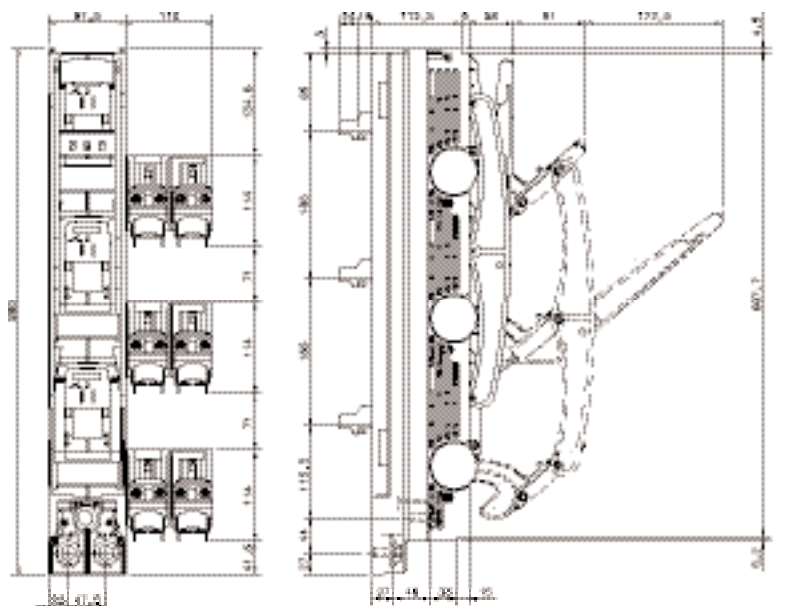
XLBM1/2/3-3P-ZS



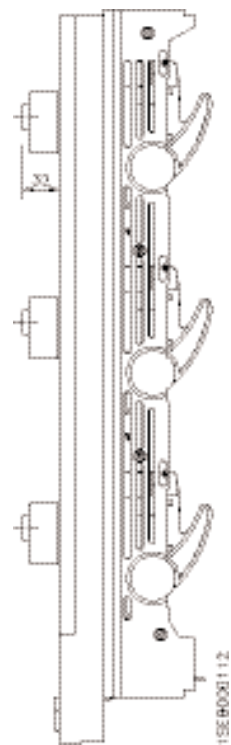
**XLBM1/2/3 CT
rear side inst.**



XLBM1/2/3-3P-Z2S



**XLBM00 CT
rear side inst.**

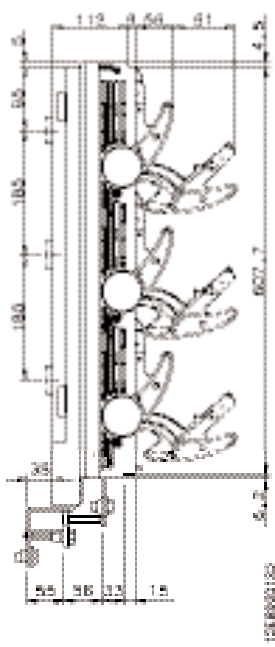
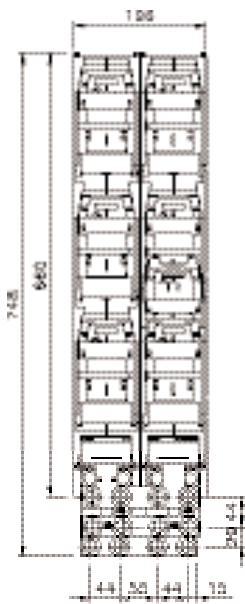


InLine

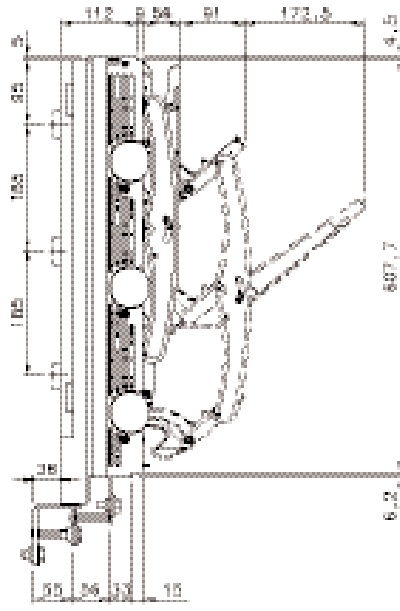
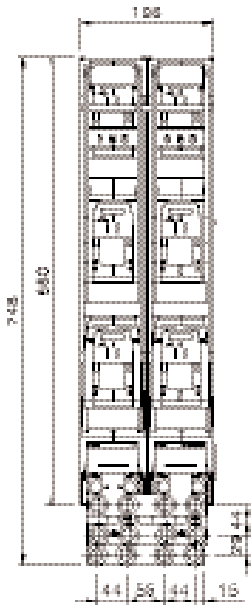
9. Dimensional drawings

XLBM800A/1250A

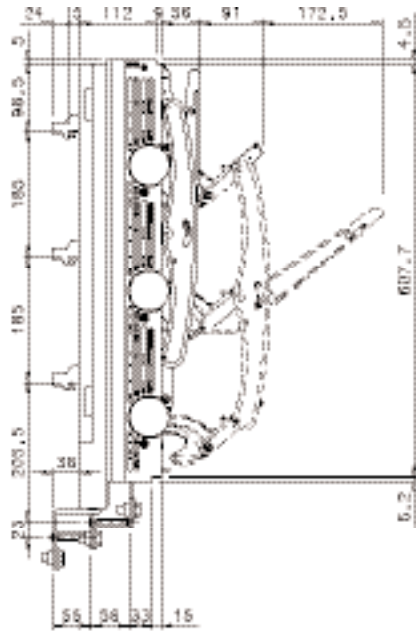
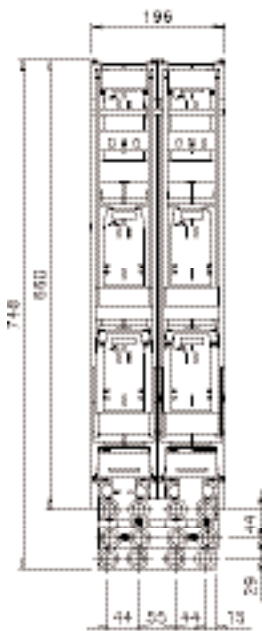
XLBM800A/1250A-1P



XLBM800A/1250A-3P



XLBM800A/1250A-3P-Z

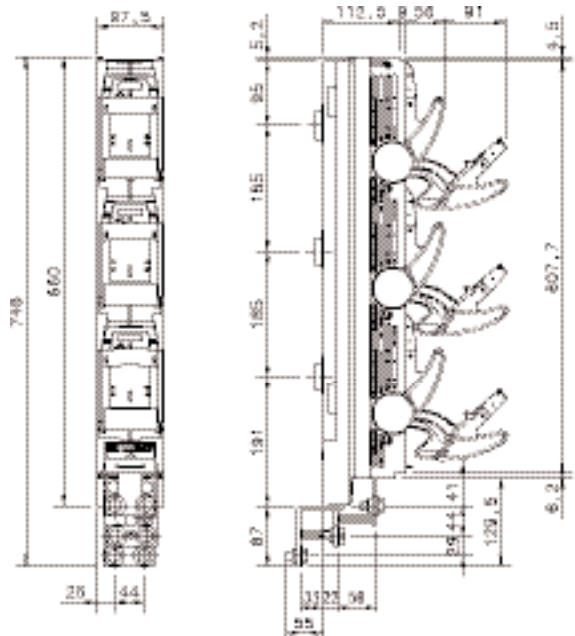


InLine

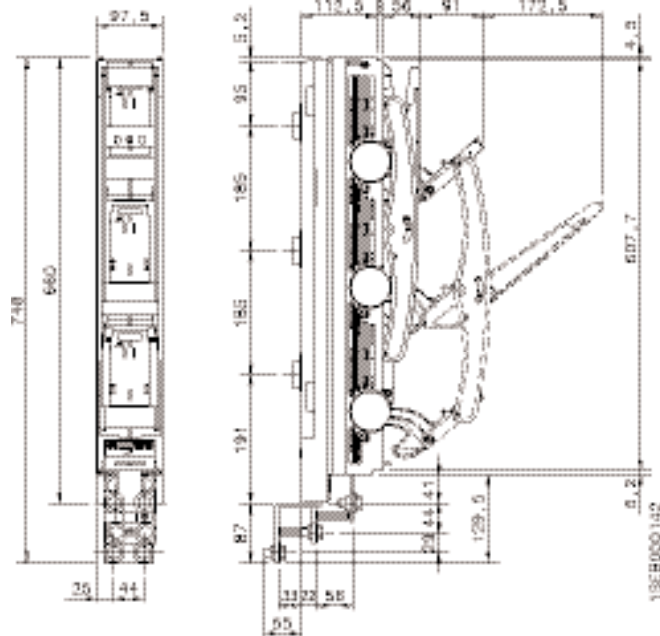
9. Dimensional drawings

BXL1000A and BXL1250/1600A

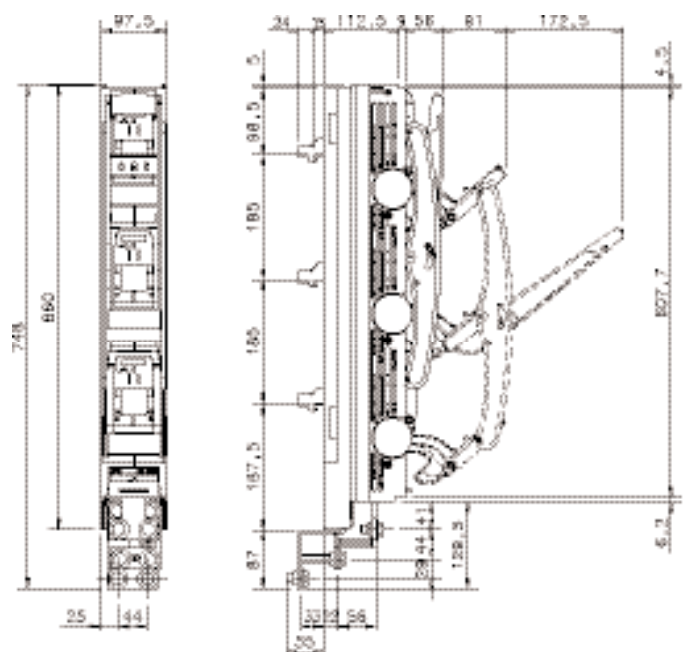
BXL1000A-1P



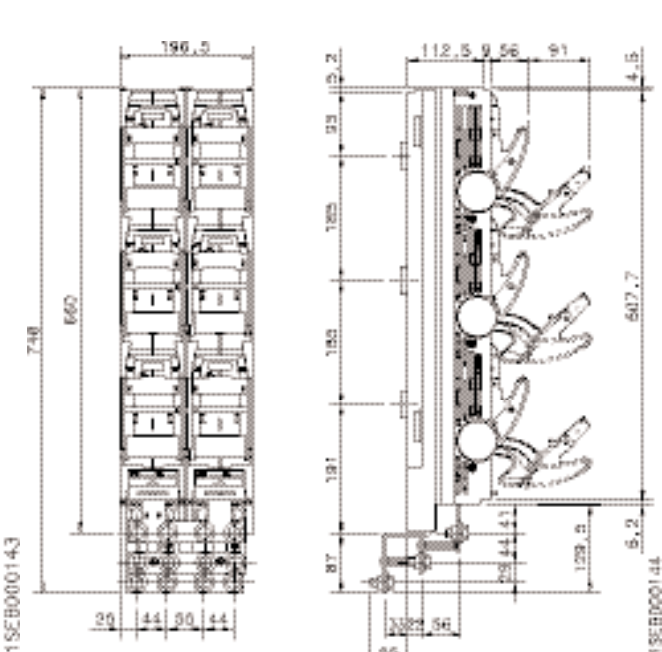
BXL1000A-3P



BXL1000A-3P-Z



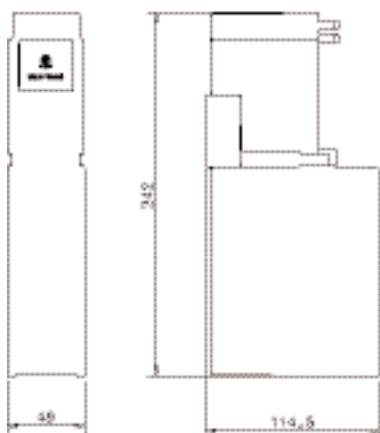
BXL1250A/1600A-1P



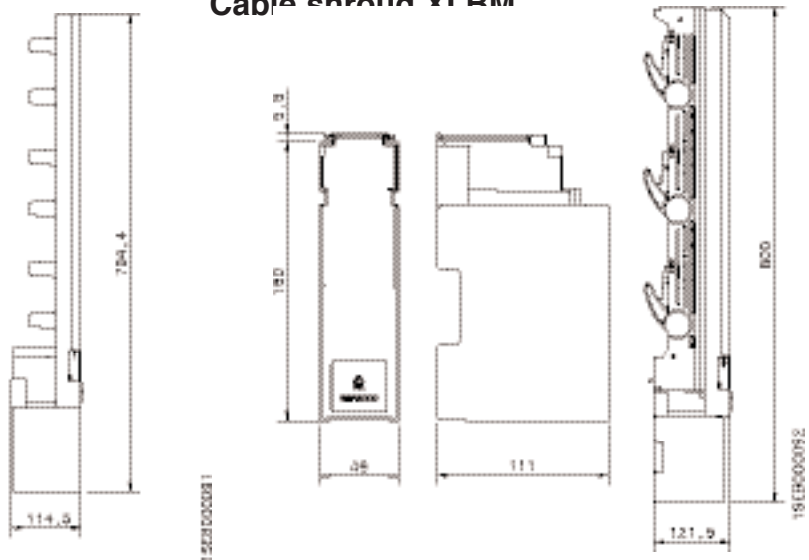
InLine Accessories

Size 00

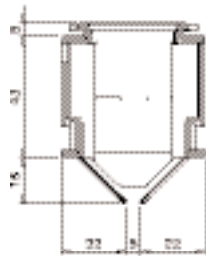
Cable shroud XUBM



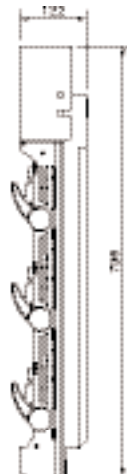
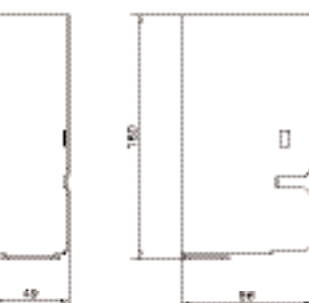
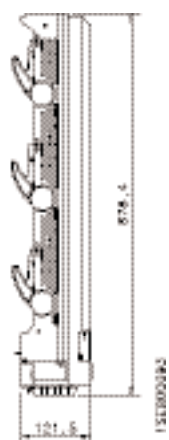
Cable shroud YI BM



Cable shroud short XLBM

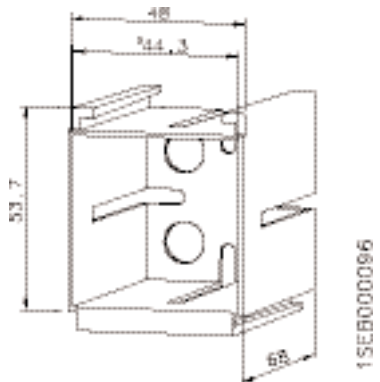


Cable shroud up XLBM

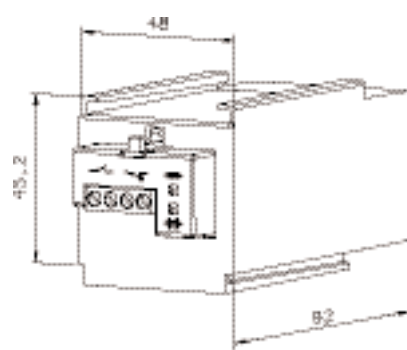


1SEB000094

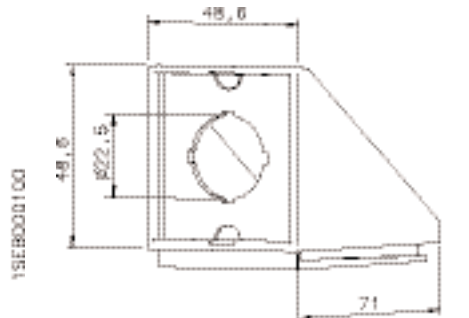
Ammeter house



EFM



Label holder

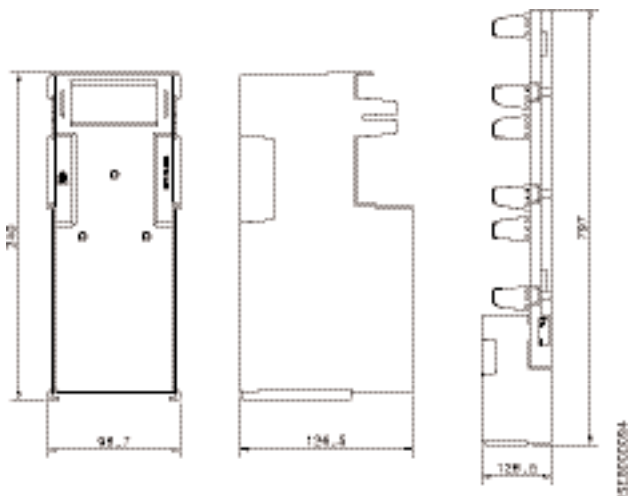


1SEB000099

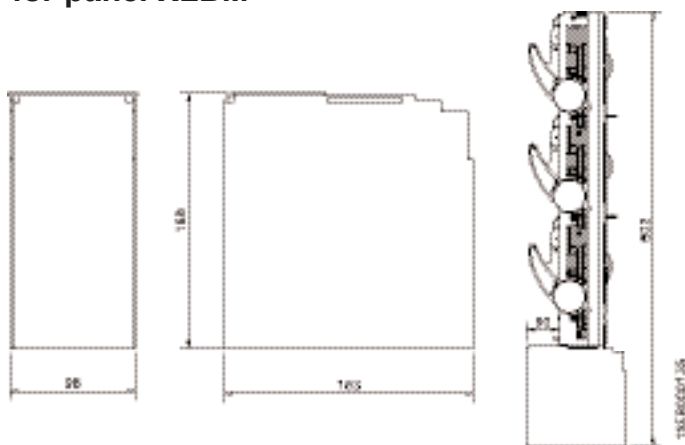
InLine Accessories

Size 1/2/3

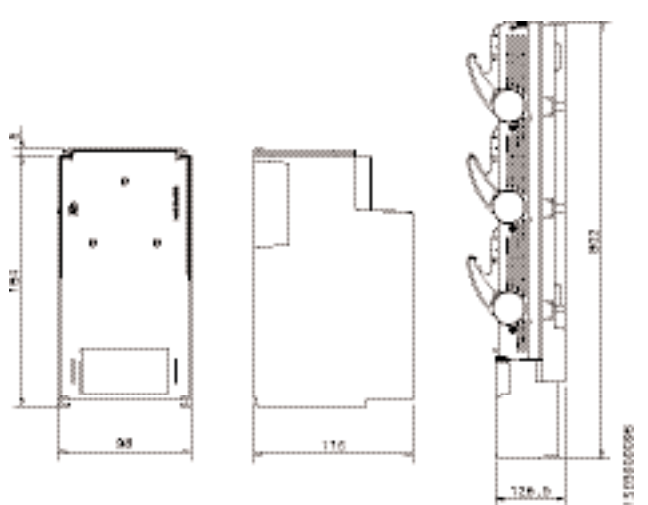
Cable shroud XUBM



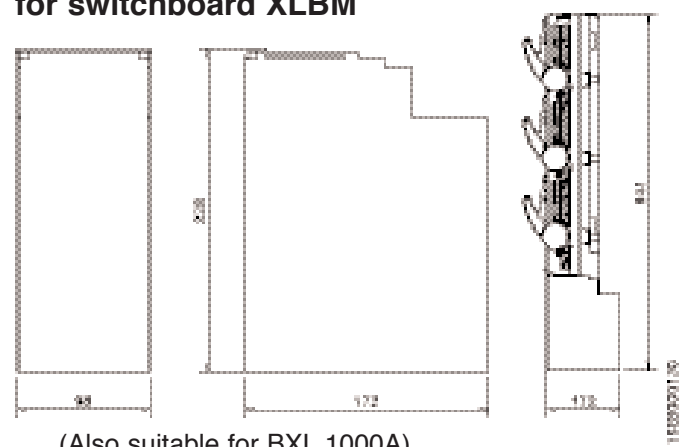
Cable shroud, double V-clamp for panel XLBM



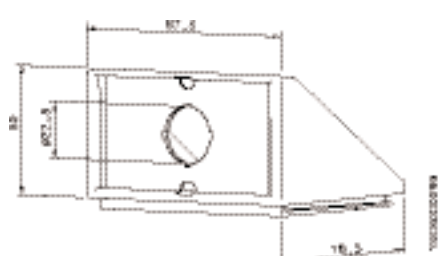
Cable shroud XLBM



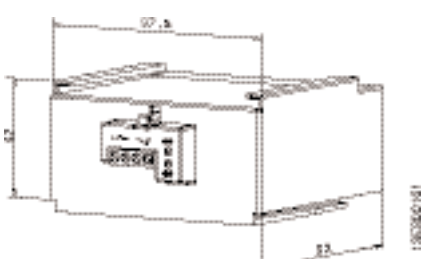
Cable shroud, double V-clamp for switchboard XLBM



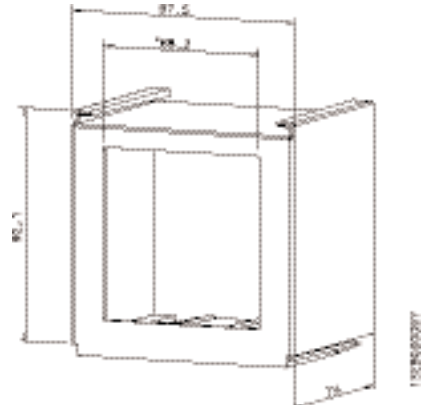
Label holder



EFM



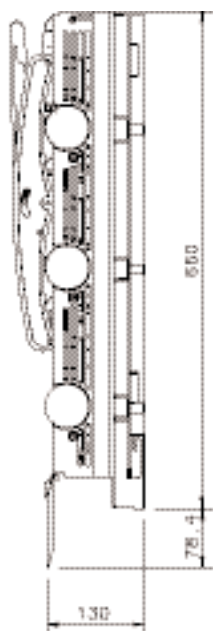
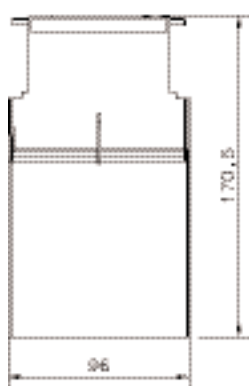
Ammeter house



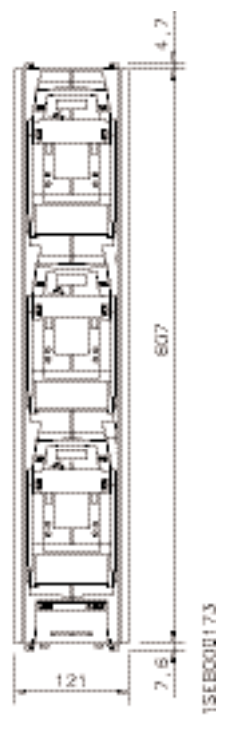
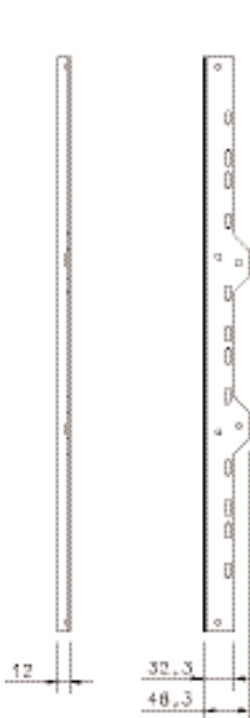
InLine Accessories

Size 1/2/3

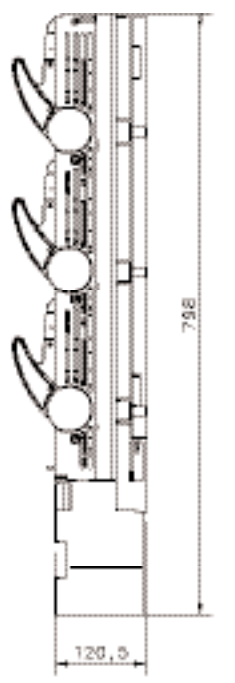
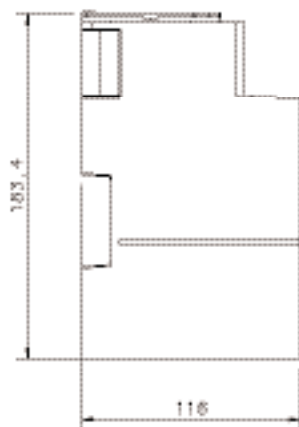
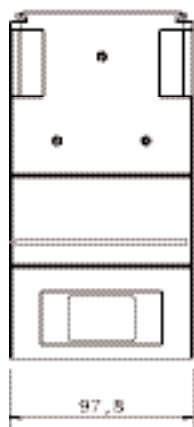
XLBM23 Front Cable shroud



XLBM Side shrouds to front panels



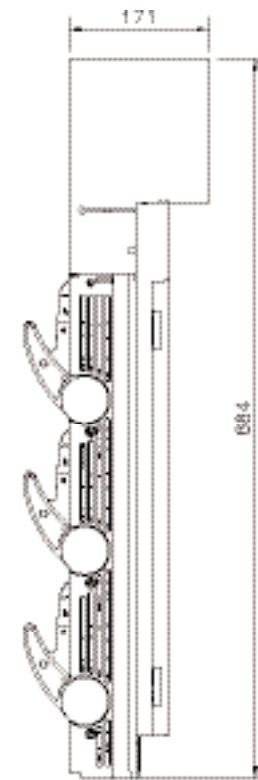
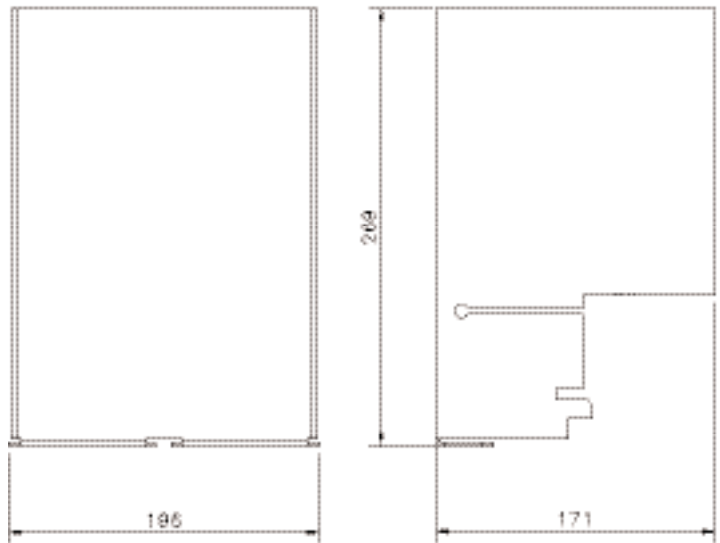
XLBM123 Cable shroud for S & J



InLine Accessories

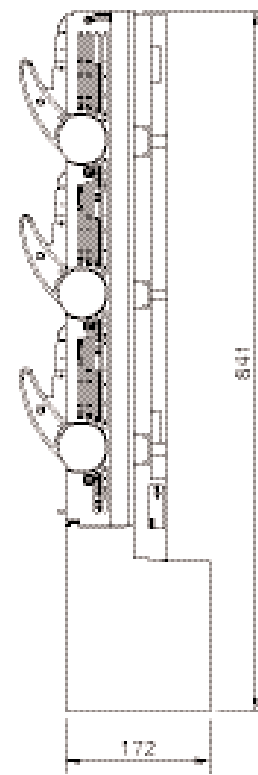
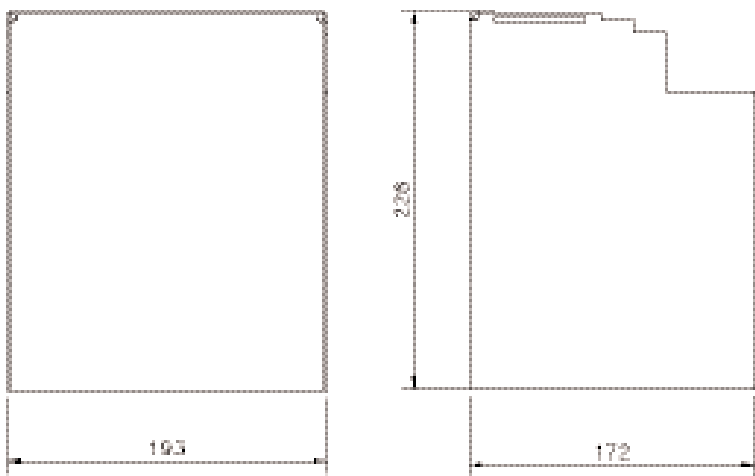
XLBM800A/1250A

Cable shroud, up



1SEB000137

Cable shroud, down



1SEB000138

<https://www.kontrolkalemi.com/forum/>



ABB AS

Low Voltage Products
Automation Products Division
P.O. Box 100, Sentrum
N-3701 Skien, Norway

Telephone +47 35 58 25 00
Telefax +47 35 58 28 00
www.abb.com/lowvoltage



A part of its on-going product improvement, ABB reserves the right to modify the characteristics or the products described in this brochure. The information given is not contractual. For further details please contact the ABB company marketing thesee products in your country.