Guide to Commercial Installations
Distribution Boards & Panelboards
### Distribution Boards

- Distribution boards introduction  
  - Page 4
- Selection and erection  
  - Page 6
- Cable entry  
  - Page 8
- Isolation and switching  
  - Page 10
- Protection against fault current  
  - Page 12
- Protection against electric shock  
  - Page 15
- Protection against overvoltage  
  - Page 18
- Building regulations  
  - Page 20
- Invicta Type B distribution boards  
  - Page 22
- Invicta Type B board range  
  - Page 24

### Panelboards

- Panelboards introduction  
  - Page 27
- Selection and erection  
  - Page 28
- Isolation and switching  
  - Page 32
- Protection against fault current  
  - Page 34
- Protection against electric shock  
  - Page 36
- Protection against overvoltage  
  - Page 38
- Metering  
  - Page 38
- Invicta 3 Panelboard  
  - Page 40

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*While the author believes that the information and guidance given in this document is correct, all parties must rely upon their own skill and judgment when making use of it. The author does not assume any liability to anyone for loss or damage caused by any error or omission in the work, whether such error or omission is the result of negligence or any other cause. Any and all such liability is disclaimed.*
The whole nature of electrical sub and final distribution for commercial installations has changed in the last few years. There is a demand for more RCD protection of final circuits, more metering and often more control to meet energy saving targets.

This guide expands upon some of the requirements found in the 17th Edition of the IEE Wiring Regulations and Building Regulations and how they affect Type B MCB distribution boards and their protective devices.

Manufacturers refer to Type A or Type B distribution boards. This terminology refers to the busbar arrangement and the type of overcurrent protective device (OCPD) that it accepts.

Type A distribution boards have a busbar arrangement designed to accept single and/or double pole OCPDs. They typically have a horizontal busbar arrangement that accepts multi-pole and/or single pole OCPDs.

Type B distribution boards have a busbar arrangement designed to accept multi-pole and/or single pole OCPDs. They generally have a vertical busbar with the OCPDs connected to the sides.
Selection & erection

All equipment must be correctly selected and erected. BS 7671 states that the following, along with manufacturer’s instructions should be considered:

- Compliance with standards
- Operational conditions
- External influences
- Accessibility

Compliance with standards

A fundamental principle of BS 7671 is that all equipment must comply with the appropriate British Standard. For distribution boards BS EN 60439-3 is applicable.

If equipment has a foreign standard based on an IEC standard then the designer or specifier must confirm that any differences will not result in reduced safety.

Operational conditions

The electrical designer will need to select distribution boards for operational conditions such as voltage, current and frequency. In the UK the nominal voltage and frequency is typically 400/230V and 50Hz.

Installations and the distribution boards within them will, however, have different current requirements. 512.1.2 in the 17th Edition requires that the equipment is suitable for the design current and the current likely to flow in abnormal conditions. The latter would include short circuit and earth faults.

The specifier will therefore need to assess the current demand taking into account diversity. They will also need to assess the prospective fault current at the distribution board location before selecting the board and the protective devices (see page 10).
“All equipment including the distribution board must be suitable for the external influences that they are likely to encounter”.

External influences

All equipment including the distribution board must be suitable for the external influences that they are likely to encounter.

There will be conditions where a suitably IP rated distribution board will be needed. These installations may include:

- Caravan parks
- Marinas
- Agricultural or horticultural installations
- Temporary electrical installations for structures at fairgrounds, amusement parks and circuses
- Locations where there is a risk of fire due to the nature of processed or stored materials

Accessibility

Equipment should be located to facilitate its operation, inspection and maintenance.
Cable entry

Designers and installers must select a wiring system that avoids damage to the sheath and insulation of cable during installation, use and maintenance.

Where cables enter a distribution board from trunking, the cables must be protected from any sharp edges in order to comply with 522.8.1. Common methods of complying include deburring edges and using grommet strips or manufactured spacers.

Regulation 526.8 requires that the cores of unsheathed cables from which the sheath has been removed and non-sheathed cables at the termination of the trunking etc. are enclosed. Complying with these regulations can be difficult when passing the cables from the trunking into a distribution board.

The on-site construction of a spacer using material such as paxolin is a common solution. This is, however, time consuming and produces dust, so appropriate health and safety protection may need providing. Also the installer must ensure that the solution fully complies with the regulations by making a proper seal.
A better alternative

Another answer is to use a distribution board that has an end plate adapted for coupling to trunking. In Hager’s new boards, for example, the end plate has a removable section that leaves a smooth edge return that is free from screw heads and nuts.

This allows flush coupling to trunking and a smooth entry for cables to meet the requirements of 522.8.1 and 526.8 of the Wiring Regulations.

Not only does this cable entry system meet the requirements of the regulations, but it also cuts the time taken to fit the board to trunking by up to four times.

In an independent trial, the time taken to fit a typical distribution board to trunking when the installer needs to cut out the gland plate and cut paxolin to shape was 50 minutes. When there is no need to prepare gland plates, use paxolin or adjust the trunking, the same installer took just 13 minutes to fit the comparable Hager board.

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Isolation and switching

Isolation aims to make dead, for safety reasons, all or a discrete section of the electrical installation by separating it from every source of electric energy.

This is commonly achieved by switching off an isolation device within the distribution board. Regulation 537.2.2.1 requires that the device shall isolate all live conductors, subject to the provisions of regulation 537.1.2.

The neutral conductor is also a live conductor. In a TN-S or TN-C-S installation, however, regulation 537.1.2 allows the neutral conductor to not be isolated where it is reliably connected to earth.

If the supply complies with the Electrical Safety, Quality and Continuity Regulations 2002, a three-pole isolating device is sufficient for a three-phase supply. Regulation 537.2.1.7, however, says that there should be some provision for disconnecting the neutral, for example by using a bolted link.

Three-phase TT supplies will require disconnection of the neutral, so a four-pole isolation device is needed.

For a single-phase supply where the main switch will be used by ‘ordinary persons’, the isolating switch must interrupt both live conductors.
Table 53.4 identifies that circuit breakers to BS EN 60898 and BS EN60947-2 as suitable for isolation. These are commonly used as outgoing devices in distribution boards and can be used as isolation devices for individual circuits.

The table below gives guidance as to whether the neutral conductor needs to be switched or not.

<table>
<thead>
<tr>
<th>Origin</th>
<th>Use by ordinary persons</th>
<th>Use by skilled or instructed persons</th>
<th>Downstream Use by ordinary persons</th>
<th>Use by skilled or instructed persons</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP</td>
<td>TP</td>
<td>SP</td>
<td>TP</td>
<td>SP</td>
</tr>
<tr>
<td>TN</td>
<td>YES</td>
<td>NO*</td>
<td>NO*</td>
<td>NO</td>
</tr>
<tr>
<td>TT</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

BS 7671 also requires that the device used for isolation is designed and/or installed so as to prevent unintentional or inadvertent closure. Usually this means that you need to fit some kind of locking mechanism to the device.

IEE Guidance Note 2 gives more detailed guidance on isolation and switching.

Note* There should be some means of disconnecting the neutral by means of a bolted link.
Protection against fault current

The value of prospective fault current will need to be assessed when selecting a distribution board and devices.

For an installation with several distribution boards there will be different values, so you will need to assess this at different points.

Section 434 of BS 7671 details the requirements of fault current protection. Only faults belonging to the same circuit need to be considered. On a three-phase distribution board, where there is a mixture of three-phase and single-phase circuits we need to look at these individually.

A single-phase (line to neutral) fault will be approximately half that of the three-phase fault (across all lines). This affects the fault current ratings of individual devices for the distribution board.

For example, if a distribution board has a three-phase 10kA prospective fault current, then the single-phase devices need to be selected to have a minimum fault current rating of 5kA, assuming that the line to neutral prospective fault current is equal to or higher than the prospective earth fault current. 434.5.1 states that the short circuit capacity of devices in the distribution board shall not be less than the prospective fault current where the device is installed.

A lower breaking capacity is permitted if another device on the supply side has the necessary breaking capacity. In this case the supply side device provides back up protection for the load side device. Manufacturer’s data should be sought to obtain the level of back up protection provided.

Using back up protection can produce a more cost effective installation with perhaps the incomer to a TP&N board being a 250A MCCB. 10kA outgoing devices could then be installed where there is a 20kA fault level at that distribution board, subject to manufacturer’s data.
Skilled or instructed persons

Where there are larger fault currents you should also consider the type of person who will operate the devices.

If you can restrict access to the board to ‘skilled’ or ‘instructed’ persons only, perhaps by having the board in a locked riser or ensuring that the door to the board is locked, then BS EN 60947-2 can apply if the device has 947-2 ratings assigned by the manufacturer.

In such a case the 10kA BS EN 60898 devices may be rated to 15kA; again manufacturer’s information must be obtained.

Distribution board fault current rating

The manufacturer is responsible for ensuring the capability of the equipment between the incoming and the outgoing terminals of the distribution board, which includes busbars and connections as well as incoming and outgoing devices.
Protection against electric shock needs to be provided by offering both basic protection and fault protection.

Basic protection includes the insulation of live parts and barriers or enclosures such as distribution boards. Appropriate devices or blanks must be fitted to maintain IP2X or IPXXB. If the top of the horizontal surface is readily accessible then the level of protection there should be IP4X or IPXXD.

Automatic disconnection of supply will usually provide fault protection. This involves protective earthing, protective equipotential bonding and the automatic disconnection of a device if there is an earth fault. The designer will normally need to ensure co-ordination of protective devices and earth fault loop impedances so that disconnection will occur within the maximum times given in 411.3.2.2, 411.3.2.3 or 411.3.2.4.

An additional requirement for the protection against electric shock is to specify RCDs where they are needed. 415.1.1 recognises that RCDs with a rated residual operating current (I∆n) up to 30mA and an operating time not exceeding 40ms at a residual current of 5 I∆n provides additional protection for ac systems if the basic or fault protection fails, or against carelessness by the end user.
Socket outlets

Regulation 411.3.3 requires that an RCD not exceeding 30mA be provided for:

- Socket outlets up to 20A that are for general use by ‘ordinary persons’.
- Mobile equipment up to 32A that is for use outdoors.

One exception is permitted where the use of the socket outlet is under the supervision of someone ‘skilled’ or ‘instructed’.

So, for commercial or industrial applications the designer will need to consult with the client about whether someone who is ‘skilled’ or ‘instructed’ will normally supervise the installation before deciding which socket outlets need RCD protection. Another exception is for a specific labelled/identified socket-outlet for a particular item of equipment.

Clearly ‘ordinary persons’ will use some commercial installations i.e. ‘persons who do not have the necessary knowledge to avoid the dangers from electricity.’ If this is the case then the designer/installer may decide to provide RCD protection to all socket outlets.

For socket outlets used by cleaners, those in common or circulation areas, in self-catering areas or which might supply outdoor equipment, it is generally considered that RCD protection is required.

“In commercial distribution boards it would be appropriate to use RCBOs for individual outgoing circuits”.

Guide to | Commercial Installations Distribution Boards and Panelboards
Nuisance tripping

In a commercial installation it is likely that socket outlets will supply computers, printers, copiers and other electronic equipment. This type of equipment produces small amounts of protective current.

Nuisance tripping could be a problem if several of these are on one circuit protected by a 30mA RCD. The designer will need to consider this problem and may decide to reduce the number of sockets on each circuit by, for example, increasing the number of final circuits.

Alternatively you can label sockets used for such equipment. This, plus the occupant/employer operational systems and health and safety policy, should ensure compliance where RCD protection is not provided.

Cables in walls

It is likely that metal partitions will separate rooms in a commercial installation. If this wall has a cable inside it then the requirements of 522.6.103 will need to be met.

These requirements are similar to those for socket outlets in that if there is adequate supervision by ‘skilled’ or ‘instructed’ persons then you do not need to provide additional RCD protection.

If there is some doubt about this, then the designer could make the decision to apply part (v) of this regulation and provide 30mA RCD protection. This applies to all circuits, not just socket outlet circuits.

Electric shock protection - conclusion

More circuits need RCD protection since the introduction of the 17th Edition. In commercial distribution boards, it would be appropriate to use RCBOs for individual outgoing circuits.
Protection against overvoltage

Section 443 of BS 7671 deals with the protection of electrical installations against transient overvoltages. These can be from the supply distribution system or generated by equipment.

Overvoltage protection by surge protection devices (SPDs) is not generally needed for a distribution board where a suitable rated impulse withstand voltage is declared by the manufacturer.

Table 44.4 in BS 7671 provides examples of various impulse categories for equipment and table 44.3 gives the corresponding minimum impulse withstand voltage.

For distribution boards where the nominal voltage of the installation is 230/240V or 277/480V category III, 4kV would be appropriate.

The designer or installer may choose to apply the requirements of regulation 443.2.4. This uses a risk assessment method to determine whether SPDs are required.
Fire detection and alarm circuits

Chapter 56 of BS 7671 covers fire detection and alarm circuits. Regulation 560.7.1 states that these safety services must be independent of other circuits.

This is also a requirement of BS 5839 Fire Detection and Fire Alarm Systems for Buildings. Clause 25.2 states that the mains supply to the fire alarm system should be from the load side of the main isolating device for the building and have its own isolating protective device (such as a circuit-breaker).

The circuit should also be from a point in the electrical distribution system that is close to the main isolating device for the building.

In addition, every protective device that can isolate the supply to the fire alarm system, other than the main isolator for the building, should be clearly labelled: “FIRE ALARM. DO NOT SWITCH OFF” in a durable and fade resistant material.
Building regulations

The Approved Documents L2A and L2B provide guidance to the technical requirements of the Building Regulations in respect to the conservation of fuel and power.

While they only affect England and Wales, the principle is still useful for the rest of the UK.

Part of these approved documents is to provide the owner with relevant energy meters so that at least 90% of the annual energy consumption can be traced to end use categories – such as heating, lighting or power.

To help achieve this you should consider the installation of separate meters on final distribution boards for lighting and power.

Also the installation of an automatic meter reading facility should the useful floor area be over 1000m².
In order to segregate the energy used by different services, such as lighting and power, you can either use two boards which each have separate meters or you might consider using a lighting and power metered board.

**Saving energy**

Conservation of power cannot just be about measurement. It is also about using efficient systems and controls.

Timers and photocells help ensure that energy is used efficiently. More sophisticated control such as knx/tebis bus based systems also offer solutions.

Such controls are often DIN rail mounted so provision of extension boxes provides a neat and functional purpose.
Invicta Type B distribution boards

Hager has developed its new Invicta Type B boards as a solution for modern commercial installations.

Electrical distribution is at the heart of a building’s services. Modern distribution systems must enable designs that meet the demands of the 17th Edition, the need for more metering and the demands for energy efficient solutions through control devices or building management systems.

The new Invicta range of Type B boards makes it easier for you to design and install electrical distribution systems that meet the needs of today and the future.

Why specify Invicta Type B boards?

- Multiple incomer choices for 125A and 250A boards
- Unique trunking entry system – no need for paxolin
- Earth and neutral bars positioned for easier cabling
- Transparent IP2X shrouds for earth and neutral bars
- Optimal cabling space
- Metering fitted next to incomer within board
- Wide range of extension boxes for side, top and bottom
- No spacers needed to mount boards, cableways or extension boxes
- Removable door and front cover for ease of fitting
- 100A tap off for board extensions or MCB
Transparent IP2X shrouds for earth and neutral bars

Metering fitted next to incomer within board

Unique trunking entry system
**Invicta 3 125A / 250A**

<table>
<thead>
<tr>
<th></th>
<th>JK1**</th>
<th>JK2**</th>
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<td>Designed, manufactured and tested to BS EN</td>
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<td><strong>Busbar Current Rating</strong></td>
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<td>250A</td>
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<tr>
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<td>25kA Conditional</td>
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<td><strong>Incoming</strong></td>
<td>100A Switch</td>
<td>250A MCS</td>
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<td>125A Switch</td>
<td>250A MCCB</td>
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<tr>
<td></td>
<td>63A Contactor AC3</td>
<td>160A Contactor AC3</td>
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<td></td>
<td>100A Contactor AC3</td>
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<tr>
<td><strong>Outgoing Ways</strong></td>
<td>4, 6, 8, 12, 16 Triple pole outgoing ways</td>
<td>8, 12, 16, 18, 24 Triple pole outgoing ways</td>
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<td><strong>Outgoing Protection</strong></td>
<td>Type B MCB (0.5A to 63A, 1P and 3P)</td>
<td>Type B MCB (0.5A to 63A, 1P &amp; 3P)</td>
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<td>Type C, D MCB, (0.5A to 63A, 1P &amp; 3P)</td>
<td>Type C, D MCB, (0.5A to 63A, 1P &amp; 3P)</td>
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<td>1Mod and 2Mod RCBO (6A to 50A Type B &amp; C, 30mA &amp; 10mA)</td>
<td>1Mod and 2Mod RCBO (6A to 50A Type B &amp; C, 30mA &amp; 10mA)</td>
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<td>230 / 400V</td>
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<td><strong>IP Protection</strong></td>
<td>IP3X to BS EN 60529</td>
<td>IP3X to BS 60529</td>
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<td><strong>Enclosure Body Type and Paint Type</strong></td>
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<tr>
<td><strong>Cable Entry</strong></td>
<td>Obround protected cable entry points</td>
<td>Obround protected cable entry points</td>
</tr>
</tbody>
</table>

*More incomer options available*
For further information

The new range of Invicta 3 Type B TP&N distribution boards is available with a huge range of extension boxes, metering kits and other accessories. There are also several different incomming options and outgoing ways.

Hager also manufactures Panelboards and Type A distribution boards to help you with your commercial electrical distribution needs and consumer units for residential applications.

This is all supported by our CPD accredited training courses and technical and after sales service.

For further information about our complete electrical distribution range of products telephone 01952 675612, or email info@hager.co.uk to receive a free copy of our new catalogue. You can also visit our website www.hager.co.uk
The whole nature of electrical sub and final distribution for commercial installations has changed in the last few years. There is a demand for more RCD protection of final circuits, more metering and often more control to meet energy saving targets.

This guide expands upon some of the requirements found in the 17th Edition of the IET Wiring Regulations and the Building Regulations and how they affect Panelboards and their protective devices.

You should be aware that this guide does not ensure compliance with BS 7671 or the building regulations. You should always consult the relevant regulations to ensure compliance.
Selection and erection

All equipment must be correctly selected and erected. In addition to the manufacturers instructions, BS 7671 states that you must consider the following:

• Compliance with standards
• Operational conditions
• External influences
• Accessibility

“This document places a duty of care on those who are responsible for the manufacture and selection of electrical equipment”.
Compliance with standards

BS 7671 recognises equipment complying with an appropriate British Standard or Harmonised Standard without further qualification. This approach means that the person responsible for specifying the equipment must identify the appropriate standard.

BS EN 60439-1 has been revised and restructured and the new standard for panelboards is BS EN 61439-2: Power switchgear and control gear assemblies.

This new standard applies to assemblies mainly intended for industrial and commercial applications, where skilled or instructed persons will normally operate them. This does not however, exclude panelboards being located in an area accessible to ordinary persons.

As a designer you will need to understand the Electricity at Work Regulations. This document places a duty of care on those who are responsible for the manufacture and selection of electrical equipment. You need to use verified designs to demonstrate compliance with the following two regulations:

Regulations 4(1):
‘All systems shall at all times be of such construction as to prevent, so far as is reasonable practical, danger.’

Regulations 5:
‘No electrical equipment shall be put into use where its strength and capability may be exceeded in such a way as may give rise to danger.’

In short you must use an assembly that complies with the relevant safety standard. An ASTA recognised laboratory has tested and certified that the Hager Invicta panelboard is compliant to the new BS EN 61439-2 standard.
Operational conditions

Distribution boards must be selected for the operational conditions; which includes voltage, current and frequency. In the UK the nominal voltage and frequency is typically 400/230V and 50Hz.

Installations and the panelboards used in them will have particular current requirements. To meet regulation 512.1.2 in the 17th Edition you must ensure that the equipment is suitable for the design current and the current likely to flow in abnormal conditions. The latter would include short circuit and earth fault currents.

You will therefore need to assess the current demand, taking into account diversity, and the prospective fault current at the panelboard before you select the board and the protective devices.

The terminology to define the rating of a panelboard in relation to load/design current used in BS EN 61439 can be summarised as follows:

- The rated current of a panelboard ($I_{NA}$), is the maximum load current it is designed to manage and distribute.
- The rated current of a circuit $I_{NC}$ is stated by the panelboard manufacturer, taking into consideration the ratings of the devices within the circuit, their disposition and application.

The current rating(s) of a panelboard circuit may be lower than the rated current(s) of the device(s) according to their respective device standard, when installed in the panelboard, therefore, it is essential that the manufacturer’s ratings and instructions are followed.

Rated diversity (loading factor) can be stated by the manufacturer, e.g. for groups of circuits. Diversity recognises that all outgoing circuits will not normally be fully loaded at the same time and thereby avoids the need to provide over-designed panelboards for the actual application. It is essential that manufacturer’s ratings and instructions are followed. For example, in the case of a panelboard with a diversity factor 0.8, any combination of outgoing circuits within the panelboard can be loaded to 80% of their rated current, provided the total load on the outgoing circuits does not exceed the rated current of the panelboard.
The relationship between rated diversity factor and load current should always be considered i.e. some circuits will be rated on the basis of inrush currents and intermittent or short duration loads.

So, in conclusion, the relevant design current must not exceed the $I_{nA}$ or $I_{nc}$ of the associated panelboard having taken any applicable diversity (loading factors) into account.

**Accessibility**

You should ensure that equipment is located to facilitate its operation, inspection and maintenance.

Since only skilled or instructed persons should operate a panelboard the location of the board, or use of key locks for its door should be considered.

If door locks are used, it helps if people can see the devices and determine whether they have tripped, so consider using a glazed door.
Isolation and switching

Isolation aims to make dead, for safety reasons, all or a discrete section of the electrical installation by separating it from every source of electrical energy.

This is often achieved by switching an isolation device in the panelboard. Regulation 537.2.2.1 requires that the device must isolate all live conductors.

The neutral conductor is a live conductor, but in a TN-S or TN-C-S system, regulation 537.4.1.2 does not require isolation of the neutral conductor where it is reliably connected to earth.

If the supply complies with the Electrical Safety, Quality and Continuity Regulations 2002, a 3 pole isolating device is sufficient for a 3-phase supply; although it is not a requirement to isolate or switch the neutral conductor in installations supplied from a TN supply system, regulation 537.2.1.7 requires the ability to disconnect the neutral.

This requirement is normally met by the provision of a suitable terminal or bolted link, which must be in an accessible position, can only be disconnected by means of a tool, is mechanically strong and will reliably maintain electrical continuity.

A three-phase TT system will require disconnection of the neutral, so you will need a 4-pole isolation device.

Table 53.4 of BS 7671 gives guidance on the selection of isolating and switching devices. The main switch for a panelboard is typically BS EN 60947 part 2 or 3, while you can use outgoing circuit breakers to BS EN 60947-2 for isolating individual circuits, provided they are marked with the appropriate symbol (see next page).
### Isolation requirements of the neutral conductor

<table>
<thead>
<tr>
<th>System</th>
<th>Main switch at origin of installation</th>
<th>Outgoing device at the origin and devices within the installation</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Use by Ordinary persons</td>
<td>Use by Skilled or Instructed persons</td>
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<tr>
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<td><strong>TN-C S</strong></td>
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</tr>
<tr>
<td><strong>TT</strong></td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

**Notes**

* Provision shall be made for disconnecting the neutral conductor e.g. a suitable terminal or bolted link

BS 7671 also requires that the device used for isolation is designed and/or installed to prevent unintentional or inadvertent closure. You can normally achieve this by fitting a locking mechanism to the device.

IEE Guidance Note 2 provides more detailed guidance on isolation and switching.

A device to BS EN 60947 part 2 or 3 which is suitable for isolation must be marked with one of the following symbols.

**BS EN 60947 part 3 symbol indicating suitability for isolation**

**BS EN 60947 part 2 symbol indicating suitability for isolation for a circuit-breaker**

* Provision shall be made for disconnecting the neutral conductor e.g. a suitable terminal or bolted link
Protection against fault current

You must take into account the prospective fault current when selecting a panelboard.

If a system is correctly designed and maintained then electrical faults are very rare. When they do occur however, the panelboard is subjected to stresses such as:

- High forces acting on components and between conductors
- High temperatures reached very quickly
- Ionisation of the air. This is due to devices breaking the fault current which leads to lower insulation values of that air.

Section 434 of BS 7671 details fault current requirements. You only need to consider faults belonging to the same circuit. Where there is a mixture of three phase and single phase circuits you need to look at these individually.

“A line to neutral fault will be approximately half that of the three-line fault - or three phase short circuit”.
A line to neutral fault will be about half that of the three-line fault – or three phase short circuit. This affects the fault current ratings of the individual devices for the panelboard. If there is a three-line 16kA prospective fault current at the panelboard, then you need to select single pole devices with a minimum fault current rating of 8kA. This assumes that the line to neutral prospective fault current is equal to or higher than the prospective earth fault current.

The manufacturer is responsible for ensuring the capability of the equipment between the incoming and the outgoing terminals of the panelboard. This includes busbars and connections as well as incoming and outgoing devices. Therefore, the fault current rating is declared for each panelboard as an assembly in accordance with BS EN 61439-2, and is not just selected on the short circuit ratings of the circuit breakers that are employed.

The terminology to define the short-circuit rating of a panelboard is given in BS EN 61439 as follows:

- Rated short-time withstand current $I_{cw}$
- Rated peak withstand current $I_{pk}$
- Rated conditional short-circuit current $I_{cc}$
Protection against electric shock

People and livestock must be protected from electric shock by providing both basic protection and fault protection.

Basic protection

Basic protection includes the insulation of live parts and the use of barriers or enclosures such as distribution boards.

You can provide basic protection during operation of the assembly by fitting appropriate devices or blanks to maintain IP2X or IPXXB. If the top of the horizontal surface is readily accessible then you should ensure that the protection there is IP4X or IPXXD.

If any work or maintenance is required on the panelboard, then you must consider which form of internal separation is suitable. Internal separation is described in BS EN 61439-2 and covers the following:

- Protection against contact with hazardous parts
- Protection against the passage of solid foreign bodies

Forms of separation

The definition of separation in this context is:

*Forms of separation are divided into four main criteria from form 1, where there is no internal separation, up to form 4, where there are different levels of internal separation.*

Separation is achieved by using partitions or barriers, insulation of live parts or through the integral housing of a device, e.g. a moulded case circuit breaker.
When you need to access the assembly’s interior, your first consideration is to isolate the assembly from the supply. This is a requirement of Regulations 14 of the Electricity at Work Regulations 1989 which states:

*No person shall be engaged in any work activity on or so near any live conductor (other than one suitably covered with insulating material so as to prevent danger) that danger may arise unless:*

- It is unreasonable in all the circumstances for it to be dead; and
- It is reasonable in all the circumstances for the person to be at work on or near it while it is live; and
- Suitable precautions (including where necessary the provision and use of protective equipment) have been taken to prevent injury*.

Where isolation is not practical then you need to consider using a higher degree of form of separation. In general however, the price of an assembly will be higher for increased levels of separation. Choosing an assembly with the highest internal separation does not necessarily give the most appropriate or cost effective solution. For general installations, you can usually specify form 3 panelboards.

You can find more information about forms of internal separation in the BEAMA guide, which can be downloaded from www.beama.org.uk.
Metering

There are many reasons to meter the electrical energy at distribution boards, typically these may be:

- To comply with relevant Building Regulations
- To bill tenants
- Monitor power use etc.

Building Regulations

Parts L2A and L2B of the Building Regulations cover the conservation of fuel and power and ensure that building providers have information to see where energy is being used. This enables the owner to introduce systems to reduce this energy use and therefore the building’s carbon emissions.

While the regulations only affect England and Wales, the principle is useful for the whole of the UK. They require the end user to be able to trace at least 90 percent of the annual energy consumption to end use categories, such as heating, lighting or power. This is achieved through metering.

The approved document to the Building Regulations considers that you should install incoming meters for every building that has a greater floor area than 500m².

It also recommends that any building with a floor area greater than 1000m² has automatic meter reading facilities. You can provide this by using data loggers that connect to the pulsed output of various kWh meters in the building; these then transfer this information over a network. Another alternative is to use meters with outputs such as MODBUS that provide a more secure or accurate method of monitoring.

Billing

You can only use approved electricity meters for billing. This is a requirement of section 7 of the Electricity Act 1989. Since 2006, the Measuring Instruments Directive (MID) covers approval for meters to supplies below 100kWh.
Where electricity is to be sub-billed between relevant parties in commercial and industrial applications, the meters must meet the requirements of Annex B of MID. For full billing, the meters must comply with Annex B and Annex F.

To achieve the accuracy of a meter that requires the use of CT's, the cable resistance should not exceed a certain value depending on the power capability of the CT.

The table below gives minimum CSA and maximum lengths.

<table>
<thead>
<tr>
<th>CT</th>
<th>Max distance from CT to meter (m)</th>
<th>Minimum cable size (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR051</td>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>4</td>
</tr>
<tr>
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</tr>
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<tr>
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<tr>
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</tr>
<tr>
<td>SR600</td>
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</tbody>
</table>
Invicta 3 Panelboard

Hager has developed its new Invicta panelboard as a solution for modern commercial installations.

Electrical distribution is at the heart of a building’s services. Modern distribution systems must enable designs that meet the demands of the Building Regulations, the 17th Edition and to provide more metering and energy efficient solutions through the use of control devices or linking to building management systems.

The new Invicta range of panelboards makes it easier for you to design and install electrical distribution systems that meet the needs of today and the future.