Trade of Electrician
Standards Based Apprenticeship

Three-phase Distribution Boards And Socket Circuits

Phase 2
Module No. 2.3
Unit No. 2.3.2

COURSE NOTES
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Introduction

Welcome to this section of your course which is designed to introduce you the learner, to three-phase distribution boards supplying various three-phase loads and single-phase loads.

Objectives

By the end of this unit you will be able to:

- Understand a basic low voltage three-phase supply system
- State the reasons for a three-phase supply in industrial / commercial premises
- Explain the cable colour code new and old
- Identify a three-phase cable arrangement by colour code
- Assemble and install a distribution board to supply three-phase and single-phase loads
- State what is meant by balancing the single-phase loads across the three-phases
- Explain the construction of a HRC fuse
- State the characteristics of a HRC fuse
- Distinguish between type B and type C MCB’s
- State the characteristics of a type C MCB
- Select and install single-phase and three-phase industrial type socket outlets
- Correctly label circuits on a distribution board

Reasons

Most electrical equipment in industrial premises operate on a three-phase supply. All industrial premises have a variety of single-phase and three-phase loads. It is essential to know how to connect them correctly.
Three-phase Supplies

The mains 400 / 230V supply is derived from a substation transformer. The transformer secondary windings are connected in star as shown in figure 1. The star point provides a neutral for the system. The star point is earthed by the Supply Authority.

Three-phase Four Wire Distribution System

Figure 1 illustrates a typical three-phase four-wire distribution system.

Note: The star point and neutral of the transformer secondary winding is earthed.

![Typical Three-phase Four Wire Distribution System](image)

Figure 1

Phase Voltage ($U_{Ph}$)

This is the voltage of each phase conductor with respect to the neutral conductor. It is illustrated in Figure 1. The value of each phase voltage is 230 Volts AC (RMS).

Line Voltage ($U_L$)

This is the voltage between any two lines (e.g. between L₁ and L₂, L₁ and L₃, L₂ and L₃). It is illustrated in Figure 1. The value of each line voltage is 400 Volts AC (RMS).
Three-phase Supply in Commercial / Industrial Premises

A 3-phase 400 Volt four-wire supply is used for industrial and commercial loads. Industrial loads usually demand more power than domestic loads and more power can be supplied by a 400V three-phase supply than is possible with a 230V single-phase supply.

It is possible to take the following supplies from a 3-phase 400 Volt four-wire system.

- **3-Phase 400 Volt 4-Wire** supply, which is used for unbalanced 3-phase loads as they require a neutral.

- **3-Phase 400 Volt 3-Wire** supply, which is used for balanced loads such as 3-phase motors or 3 phase heaters, which do not require a neutral.

- **2-Phase 400 Volt 2-Wire** supply, which is used for loads such as some welders, (correctly referred to as a **1-Phase 400 Volt** supply).

- **1-Phase 230 Volt** supply, which is used for loads such as lamps, heaters, computers.

![Figure 2.](image-url)
Three-phase Colour Code

In order to standardise cable colours in all CENELEC countries, the coding has undergone two major changes since 1990. In any system installed before that year it is possible to encounter the old colour codes, which were:

L1 - Red  L2 - Yellow  L3 - Blue  N - Black  E - Green

A change was made and it resulted in the following possible situation among others:

L1 - Brown  L2 - Red  L3 - Yellow  N - Blue  E - Green / Yellow

Another change was made in 2006 and it resulted in the following colours:

L1 - Brown  L2 - Black  L3 - Grey  N - Blue  E - Green / Yellow

Please note from a safety point of view that, old installations will have Black and Blue cores which may be either Phase or Neutral.

Division of Loads Between Phases

When connecting single-phase loads to a three-phase supply, care should be taken to distribute the single-phase loads equally between the three-phases so that each phase carries approximately the same current and the neutral current is kept as low as possible.

Distributing the single-phase loads equally across the three-phases is known as “balancing” the load. A lighting load of eighteen luminaries would be balanced if six luminaries were connected between each of the three-phases and neutral.

Typical layouts of small to medium, industrial installations are shown in Figures 3 and 4.
Figure 3 shows a main supply intake point in a small industrial installation. The main supply is taken through an isolator to a bus-bar chamber. From this chamber, other sub main isolators control the supply to various other sections of the premises. Isolator number 4 is shown supplying a three-phase distribution board, which in turn feeds final circuits.

Figure 3.
Figure 4 shows a partially exposed main supply intake point in a small industrial installation. The main supply is taken through a 300 Amp Fused Switch to a bus-bar chamber. This chamber consists of suitably sized copper bars, isolated from each other and from earth. These bars may be of circular or rectangular cross section.

This layout shows the Lighting, Power and Heating loads separated from each other as is often the case. The heating load can be seen to be supplied from the bus-bar, through a 100 Amp Switch Fuse, to a 10 Way Three-phase Distribution Board. This board may be used to supply 10 three-phase loads or a mixture of three-phase loads and single-phase loads. For example it may supply 8 three-phase loads and 6 single-phase loads.

For correct phase rotation ( polarity ), connect L1, L2, L3 either left to right or top to bottom as appropriate.
Three-Phase Distribution Board

Figure 5 shows the internal connections of a distribution board consisting of 3 three-phase MCB’s and 3 three-phase RCBO’s. It may be used to supply 6 balanced three-phase loads, 3 of which require RCD protection.
Three-Phase and Single-Phase Distribution Board

Figure 6 shows a small industrial distribution board. It is being used to supply a mixture of single-phase and three-phase circuits.

**Single-phase Loads**

It is supplying a single-phase lighting circuit and a single-phase motor circuit, both of which are **not** provided with RCD protection. It is also supplying two single-phase socket circuits, which are provided with RCD protection.

**Three-phase Loads**

It is supplying a three-phase motor circuit, which is **not** provided with RCD protection. It is also supplying a three-phase socket circuit, which is provided with RCD protection.

**Neutral Connections**

It is supplied with three neutral bars. It is of the utmost importance that the various circuit neutrals are not mixed up in any way. A wrong neutral connection will result in the tripping of one or other RCD.

It is possible to supply the single-phase loads through a three-phase RCD. This would simplify the arrangement a good deal, however it is not recommended to supply a mixture of single and three-phase loads through one RCD. The reasons for this are beyond the scope of Phase 2 of the apprenticeship.

The neutral connection for any load **not** protected by an RCD must be from the main neutral bar.

The neutral connection for any load protected by the single-phase RCD must be from the single-phase RCD neutral bar.

The neutral connection for any load protected by the three-phase RCD must be from the three-phase RCD neutral bar.

Note: There is only one circuit supplied through the three-phase RCD. The neutral connection for this circuit can be taken directly from the three-phase RCD, if a separate neutral bar is not provided.
Small Industrial Distribution Board

Figure 6.
High-Breaking-Capacity Fuses

High Breaking Capacity (HBC) fuses are suitable for industrial installations and motor starting circuits. They can distinguish between a starting surge and a short circuit. Their operating characteristics are such that they can disconnect short circuits much more rapidly than any other protective device. For example, the HBC fuse can clear a high fault current in 0.01 seconds, while the mechanism of a circuit breaker could take 0.1 seconds to operate.

This type of fuse is also known as a High-Rupturing-Capacity (HRC) fuse. Its fuse element is enclosed in a robust cartridge of heatproof material. The cartridge is packed with chemically treated silica sand to quench the arc which occurs as the fuse element ruptures. This ensures that there is no fire risk. They do not deteriorate with age.

The construction of a typical HBC fuse is shown in Figure 7.

Disadvantages of HBC Fuses

- Expensive.
**Advantages of HBC Fuses**

- Discriminate between overload currents of short duration, (e.g. motor starting) and high fault currents (short circuits).
- Consistent in operation.
- Reliable.
- Do not deteriorate with age.
- Speed of operation.
- Fusing factor as low as 1.25.
- No fire risk.
- Capable of breaking very high value fault currents.
- Are easy to replace.
- Are available in a wide range of current ratings.

**Type C MCB**

The characteristic of the type C MCB is such that it provides protection of cables supplying loads with relatively high switching surges e.g. electric motors and discharge lamps.

*Overload protection* is provided by a *thermal tripping device.*

*Short circuit protection* and *high value over-current protection* is provided by a *magnetic tripping device.*

Type C characteristic stipulates that the MCB must trip magnetically between 5 and 10 times the rated current of the MCB, and it must trip thermally between 1.13 and 1.45 times its rated current.

**Example of 20 Amp Type C Characteristic**

**Short Circuit Protection and high value over-current protection (Magnetic)**

\[
\begin{align*}
20 \times 5 &= 100 \text{ Amps} \\
20 \times 10 &= 200 \text{ Amps}
\end{align*}
\]

From this example it can be seen that a Type C must operate between 100 and 200 Amps instantaneously.

**Overload Protection (Thermal)**

\[
\begin{align*}
20 \times 1.13 &= 22.6 \text{ Amps} \\
20 \times 1.45 &= 29 \text{ Amps}
\end{align*}
\]

From this example it can be seen that a Type C must operate between 22.6 and 29 Amps after a time delay.

Type C – MCB’s are available in different current ratings and breaking capacities to suit a particular installation.
Industrial Plugs and Sockets

The most common plug and socket arrangement for general-purpose use indoor is the 13Amp Metal Clad type. It is robust and will provide individual protection for the connection of various portable appliances.

Plugs and sockets for industrial and similar purposes are standardized internationally in the CENELEC member countries according to EN 60309. With respect to onerous environments and outdoors, IP ratings are specified.

They are available in 3, 4 and 5 pin versions, with ratings of 16 Amp, 32 Amp, 63 Amp and 125 Amp. They are also colour coded to allow easy identification of one voltage rating from another. The following three basic voltage ratings are covered in Phase 2.

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<tr>
<th>Voltage</th>
<th>Colour Code</th>
<th>General Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 Volt</td>
<td>Yellow</td>
<td>Power Tools</td>
</tr>
<tr>
<td>230 Volt</td>
<td>Blue</td>
<td>1-Phase Loads</td>
</tr>
<tr>
<td>400 Volt</td>
<td>Red</td>
<td>3-Phase Loads</td>
</tr>
</tbody>
</table>

This is a very simplistic view as there are several other factors involved, such as frequency and current rating. The more common varieties used in Ireland are as follows:

- **110 Volt socket**: earth sleeve is located at the 4 O’clock position.
- **230 Volt socket**: earth sleeve is located at the 6 O’clock position.
- **400 Volt socket**: earth sleeve is located at the 6 O’clock position.

The EN 60309 standard has made today’s electrical plugs and sockets extremely safe and reliable. Reliability is mainly due to the use of pin-and-sleeve connections made of solid brass. The sleeves are equipped with stainless steel springs to ensure constant contact pressure. A further safety feature is the fact that plugs and sockets of differing frequency, voltage or current ratings are not interchangeable. Wherever a plug is used, it will only fit the matching socket. This is achieved firstly by means of a keyway on the socket and a matching key on the plug. In addition to this the earth pin and sleeve positions provide further interlocking.

The twelve, clock positions are used to locate the earth pin and sleeve positions. The keyway of the socket is always at the 6 O’clock position. The earth pin and sleeve are larger diameter and also longer than the other pins and sleeves. This means that the earth is connected first and disconnected last.
By referring to the chart below, it can be seen that different supplies, voltages and frequencies are catered for in such a way that safety is ensured. The electrician must of course understand the system.
**Common Plugs and Sockets**

This is a 16 Amp-110 Volt 2 Pole + Earth plug and surface mounted socket. Note the position of the earth pin in the plug. It is in the 8 O’clock position, but remember this will match up with the earth sleeve in the socket which is in the 4 O’clock position.

![Figure 8](image)

This is a 16 Amp-230 Volt 2 Pole + Earth plug and surface mounted socket. Note the position of the earth pin in the plug. It is in the 6 O’clock position and will match up with the earth sleeve in the socket which is also in the 6 O’clock position.

![Figure 9](image)

This is a 16 Amp- 400 Volt 3 Pole + Earth plug and surface mounted socket. The earth pin in the plug and earth sleeve in the socket are both in the 6 O’clock position.

![Figure 10](image)
This is a **16 Amp- 400 Volt 3 Pole + Neutral + Earth** plug and surface mounted **interlocked switched socket**. For safety reasons the plug cannot be inserted or withdrawn when the switch is in the on position. Again the earth pin in the plug and earth sleeve in the socket are both in the 6 O’clock position.

![Figure 11](image1.png)

This is a **16 Amp- 110 Volt and a 230 Volt 2 Pole + Earth coupler or trailing socket**. These are used on the end of extension leads. They are also used to connect supply to appliances via an appliance inlet. The earth sleeve positions here will be the same as the matching sockets.

![Figure 12](image2.png)

This is a **16 Amp- 400 Volt 3 Pole + Earth and a 400 Volt 3 Pole + Neutral + Earth coupler or trailing socket**. These are used on the end of extension leads. They are also used to connect supply to appliances via an appliance inlet. The earth sleeve positions here will be the same as the matching sockets.

![Figure 13](image3.png)
This is a 16 Amp- 110 Volt and a 230 Volt 2 Pole + Earth surface mounted appliance inlet. These are used to connect power to transportable machines etc. where a flexible cord is undesirable. The earth pin positions here will be the same as the matching plugs.

![Figure 14](image)

This is a 16 Amp- 400 Volt 3 Pole + Earth and a 400 Volt 3 Pole + Neutral + Earth, surface mounted appliance inlet. These are used to connect power to transportable machines etc. where a flexible cord is undesirable. The earth pin positions here will be the same as the matching plugs.

![Figure 15](image)
**Industrial Socket Circuits**

EN 60309 socket circuits in industrial premises may also be wired in radial or ring format. In either case the load on the circuit must be assessed and the cables and protective device(s) must be capable of supplying this load. Each socket should be individually protected against overcurrent. The cables used must have a current carrying capacity equal to or greater than the rating of the overcurrent protective device.

**For example:**

2.5mm² conductors 20 Amp MCB

Circuits supplying socket outlets must be protected by an RCD with a rated tripping current of 30 mA. There are some exemptions specified in the ETCI rules.

**Rated Tripping Current**  $I_{AN}$  (e.g. 30mA)

**Contact Rated Current**  $I_N$  (e.g. 40A)
# Unit Related ETCI Rules

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