## Product data sheet Characteristics

## Ordering Details

| Catalogue Number | Description |
| :--- | :--- |
| EY56CSC310 | Appliance Connector 3 Pin Flat, 250V 10A |
| EY56CSC315 | Appliance Connector 3 Pin Flat, 250V 15A |



## Overview

Schneider Electric's Easy56 Plug Extension Socket/ Appliance Connector is an important product. It provides a common unit for both cord extension socket and appliance connector applications.

Available in 10A and 15A, both connectors have impact resistant, UV stabilised mouldings. The IP66 rating can be achieved when extension socket/connectors are used in conjunction with compatible accessories such as EY56P Plugs and EY56AI Appliance Inlets. All are fitted with a screwed locking ring for securing to socket outlets and to ensure IP66 rating.

Another key feature of the Easy56 design is the transparent centre body section for instant visual checking of connections.

The plug extension sockets are also compatible with Clipsal 56 series accessories which provide further flexibility. This means if other amperages or voltages are required, it is recommended to refer to the Clipsal 56 series range.

## Features

- Locking rings to ensure IP66 rating
- Transparent body to view cable connections
- Transparent pin surround to view pins during plug insertion/removal


## Specifications

| Voltage Rating | 250 V |
| :--- | :--- |
| Current Rating | $10 \mathrm{~A}, 15 \mathrm{~A}$ |
| Dimensions | $65 \mathrm{~mm} \times 65 \mathrm{~mm} \times 105 \mathrm{~mm}$ |
| Product weight | 107 g |
| Ambient air temperature for operation | -25 to 75 degrees Celsius |
| IP Rating to IEC 60529 | 66 |
| Standards | AS/NZS 3120 |

## Offer Sustainability

| Sustainable offer status | Green Premium product |
| :--- | :--- |
| RoHS | Compliant |
| REACh | Compliant |
| Product environment profile | Available |

## Applications

Commercial and Industrial environments both indoors and outdoors where protection from dust, water, and UV is important.

## Socket Configurations

## 3 Pin



10A 250 V


15A 250V

Dimensions
EY56CSC310
EY56CSC315


