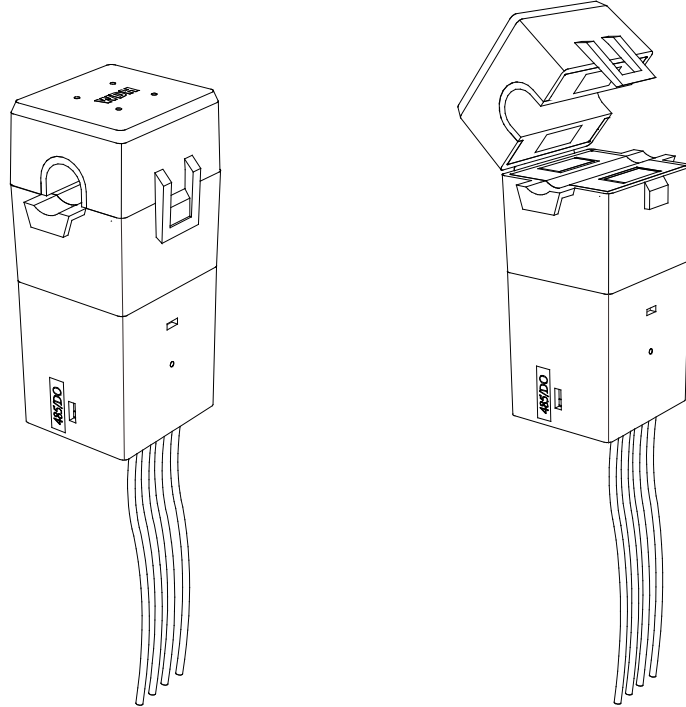


# Clamp-type current detection module CT-S202

## Appearance

CT-S202 can detect the controlled device on / off state, and get accurate return



## Introduction

CT-S202 small from a DVD player running or not, up to the air conditioning system can be set to detect feedback. Using the traditional clamp-type planning, even if the current overload is no danger! Is a high reliability of the current detector

# Clamp-type current detection module CT-S202

## Specification

- Fire-resistant material production
- Detection level from tens of mA ~ 10A can do precision comparison
- Current value memory can be set repeatedly
- With a current value indicator light! Depending on the detected device on / off status display different lights
- There are two execution output modes! Optional RS485 (standard 1708 BUS) communication or DO contact action
- With ID setting (using RS485 communication for multi-point connection)
- Easy setting function! Only need a small screwdriver to set the on / off state
- With input power polarity protection, positive and negative reverse will not burn components

## Dimensions and Packaging

Dimensions: 38 \* 63 mm / line length of 280 mm

Weight: 63.6 g

Operating current: 36 mA

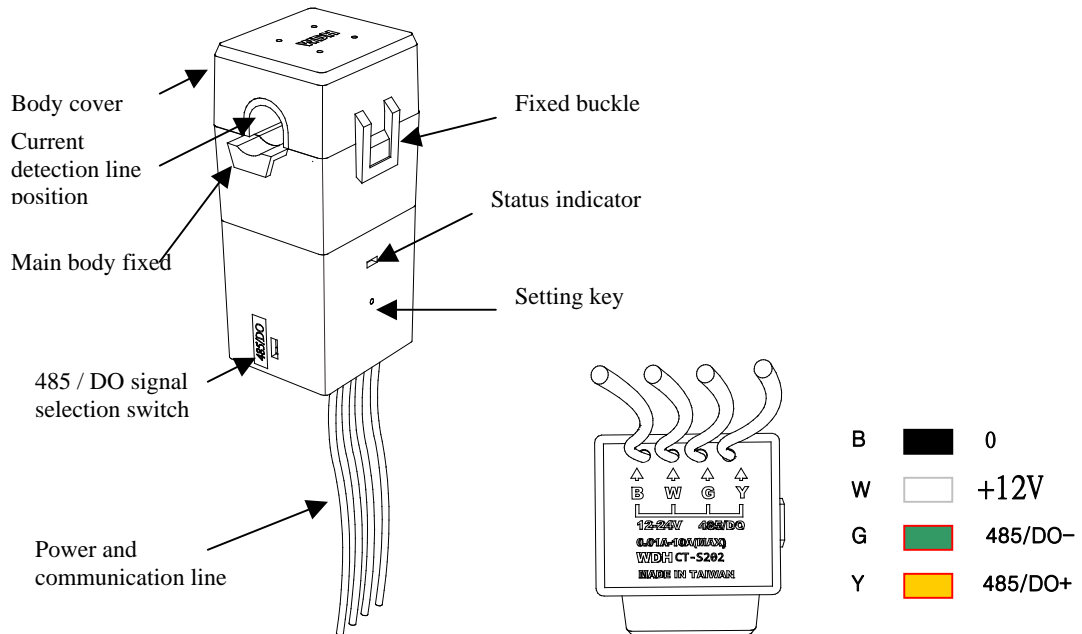
Color: White / Black

Packing: environmental carton

Safety regulations: CE / FCC

# Clamp-type current detection module CT-S202

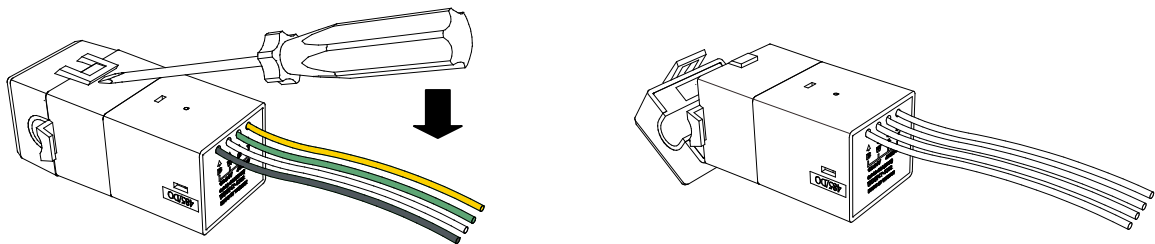
## External features and configuration



CT-S202 Bottom of the specification

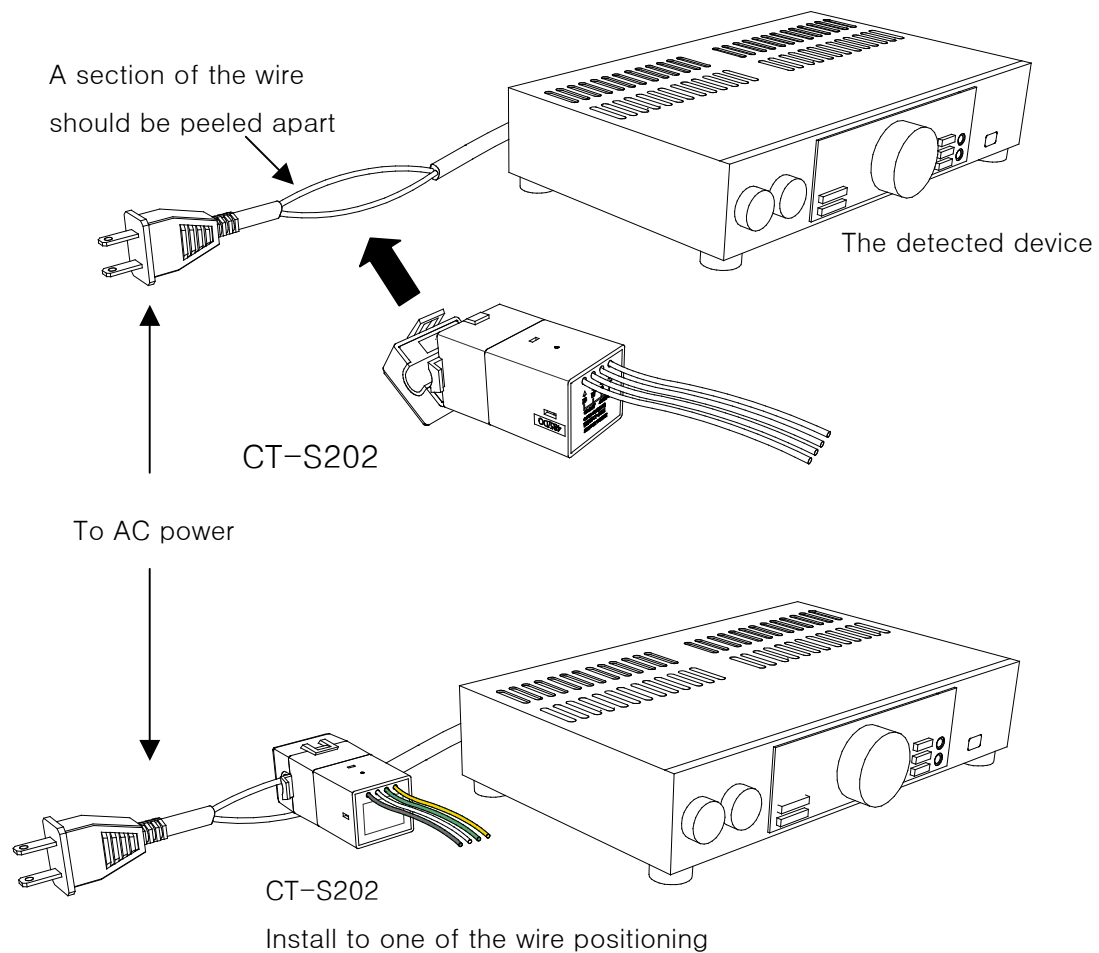
## Instructions

Use a small flathead screwdriver to gently pull out the S202 body retaining ring can open the shell



# Clamp-type current detection module CT-S202

## Wire of detected equipment and S202 installation



The product content and function, should be based on real products, the company reserves the right to modify, specifications subject to change without notice.