## Fichier: Omron E5CVS PV Shift E5CSVJPG.JPG

### OMRON

# Temperature Controllers **E5CSV**

Easy Setting Using DIP Switch and Simple Functions in DIN 48 x 48 mm-size Temperature Controllers

- · Easy setting using DIP and rotary switches.
- · Multi-input (thermocouple/platinum resistance thermometer).
- Clearly visible digital display with character height of 13.5 mm.
- · RoHS compliant.





#### **Model Number Structure**

#### ■ Model Number Legend

#### **Models with Terminal Blocks**

E5CSV-11T-500

Output type
 R: Relay
 Q: Voltage for driving SSR

Voltage for driving S
 Number of alarms
 1: 1 alarm

3. Input type

T: Thermocouple/platinum resistance thermometer (multi-input) 4. Power supply voltage Blank: 100 to 240 VAC D: 24 VAC/VDC

5. Terminal cover

500: Finger protection cover

Size of this preview:698 × 599 pixels.

Original file (1,521  $\times$  1,306 pixels, file size: 177 KB, MIME type: image/jpeg)

 ${\sf Omron\_E5CVS\_PV\_Shift\_E5CSVJPG}$ 

## File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	18:30, 31 August 2023	CORROLL  STATE OF THE PROPERTY	1,521 × 1,306 (177 KB)	Gareth Green (talk   contribs)	Omron_E5CVS_PV_Shift_E5CSVJPG

You cannot overwrite this file.

## File usage

The following page links to this file:

Omron E5CVS PV Shift

## Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it. If the file has been modified from its original state, some details may not fully reflect the modified file.

	, , ,
Author	Stuga
Date and time of data generation	17:29, 31 August 2023
Date and time of digitizing	17:29, 31 August 2023

DateTimeOriginal subseconds	53
DateTimeDigitized subseconds	53