



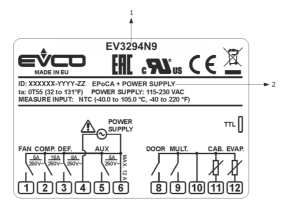
Professional system for the remote management of HORECA equipment





### Introduction

This document provides a list of controllers which are designed to operate with the cloud platform EPoCA. The controllers are identified by a purchasing code, which is available on the controller label.



| Part | Description               |   |  |
|------|---------------------------|---|--|
| 1    | Purchasing code           |   |  |
| 2    | Additional information    |   |  |
|      | Information               | Meaning   |  |
|      | EPoCA + POWER SUPPLY      | The controller can operate with the cloud platform EPoCA and can power the EVlinking Wi-Fi module                                     |  |
|      | EPoCA + EXT. POWER SUPPLY | The controller can operate with the cloud platform EPoCA but the EVlinking Wi-Fi module must be powered using insulated 12 VAC/15 VDC |  |

## **EVlinking Wi-Fi module**

The EVlinking Wi-Fi module is a hardware with built-in Wi-Fi connectivity. You need to connect it to your controllers in order to operate with the cloud platform EPoCA. The module is equipped with a TTL port (EVIF25TWX) or a RS-485 port (EVIF25SWX) and it can be powered by the controller or must be powered from the mains, according to the power capability of the controller. In the latter case, make sure to have 12 VAC/15 VDC power supply wiring.

## EV3 Web

EV3 Web is a range of controllers with a built-in Ethernet port for wired network connection and is natively compatible with the cloud platform EPoCA.

# **EPoCA** compatible controllers

Below you will find a list of the controllers that can operate with the cloud platform EPoCA, the appropriate EVlinking Wi-Fi module purchasing code that must be matched with the controller and the type of power source required.

| Controller series name | Controller purchasing code | EVlinking Wi-Fi module purchasing code               | Type of power source    |
|------------------------|----------------------------|--|-------------------------|
| EV3 100                | EV3143N7                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3243N9RRC                | EVIF25TWX  | by the controller       |
|                        | EV3244N9                   | EVIF25TWX  | by the controller       |
|                        | EV3254N9                   | EVIF25TWX  | by the controller       |
|                        | EV3292N3                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3292N7                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3292N7VRH                | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3293N9                   | EVIF25TWX  | by the controller       |
|                        | EV3294N3                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
| EV3 200                | EV3294N9                   | EVIF25TWX  | by the controller       |
|                        | EV3294N9VRH                | EVIF25TWX  | by the controller       |
|                        | EV3294N9RRHRS              | EVIF25SWX  | insulated 12 VAC/15 VDC |
|                        | EV3294N9VRH                | EVIF25TWX  | by the controller       |
|                        | EV3294Z3                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3294Z9                   | EVIF25TWX  | by the controller       |
|                        | EV3294Z9ERXRS              | EVIF25SWX  | insulated 12 VAC/15 VDC |
|                        | EV3294Z9ERXSX              | EVIF25SWX  | insulated 12 VAC/15 VDC |
| EV3 Web                | EV3W01N9R                  | not necessary (the controller connects via Ethernet) | -                       |
|                        | EV3W24N9R                  | not necessary (the controller connects via Ethernet) | -                       |
|                        | EV3W24N9RRH                | not necessary (the controller connects via Ethernet) | -                       |
|                        | EV3411M3                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3411M5                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3411M7                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3412M3                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3412M9                   | EVIF25TWX  | by the controller       |
| EV3 400                | EV3421M3                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3421M9                   | EVIF25TWX  | by the controller       |
|                        | EV3422M3                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3422M9                   | EVIF25TWX  | by the controller       |
|                        | EV3423M3                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3423M9                   | EVIF25TWX  | by the controller       |
|                        | EV3802N5                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
| EV3 800                | EV3802N7                   | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3SB22N7                  | EVIF25TWX  | insulated 12 VAC/15 VDC |
| EV3 Basic Split        | EV3SB24N7                  | EVIF25TWX  | insulated 12 VAC/15 VDC |
|                        | EV3SB54N9                  | EVIF25TWX  | by the controller       |

| EV3H 90           | EV3H94N9        | EVIF25TWX                    | by the controller       |
|-------------------|-----------------|------------------------------|-------------------------|
| EV3S 500          | EV3S554N9       | EVIF25TWX                    | by the controller       |
| EV3S 800          | EV3S844P9       | EVIF25TWX                    | by the controller       |
|                   | EV8314J4        | EVIF25TWX                    | insulated 12 VAC/15 VDC |
|                   | EV8314J9        | EVIF25TWX                    | by the controller       |
|                   | EV8318J4        | EVIF25TWX                    | insulated 12 VAC/15 VDC |
| EV0 200           | EV8318J9        | EVIF25TWX                    | by the controller       |
| EV8 300           | EV8328J4        | EVIF25TWX                    | insulated 12 VAC/15 VDC |
|                   | EV8328J9        | EVIF25TWX                    | by the controller       |
|                   | EV8338J4        | EVIF25TWX                    | insulated 12 VAC/15 VDC |
|                   | EV8338J9        | EVIF25TWX                    | by the controller       |
|                   | EVLJ224N7       | EVIF25TWX                    | insulated 12 VAC/15 VDC |
| EVPOVILLA         | EVLJ224N7V3     | EVIF25TWX                    | insulated 12 VAC/15 VDC |
| EVBOX Light J200  | EVLJ225N7       | EVIF25TWX                    | insulated 12 VAC/15 VDC |
|                   | EVLJ225N9V3     | EVIF25TWX                    | by the controller       |
| EVBOX Light JS200 | EVLJS224N9      | EVIF25TWX                    | by the controller       |
|                   | EVLJS225N9      | EVIF25TWX                    | by the controller       |
| EVBOX Light J500  | EVLJ536N7V3RXX1 | EVIF25SWX                    | by the controller       |
| EVPOVA            | EVB1206N9XWX    | integrated in the controller | by the controller       |
| EVBOX1            | EVB1206N9MWX    | integrated in the controller | by the controller       |

| EVIZORITY  |         | EVJ203N2     | EVIF25TWX | by the controller       |
|--|---------|--------------|-----------|-------------------------|
| FVJDOMP7   | _       | EVJ203N7     | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVEX.0481/VIG   EVEX.51TMX   Insulated 12 VAC.15 VDC   |         | EVJ204N2     | EVIF25TWX | by the controller       |
| PV204047VN   |         | EVJ204N7     | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVIZONATIVO     EVIZONATI     EVIZON   |         | EVJ204N7VG   | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVIZOBNZ   EVIZENTWX   by the controller   |         | EVJ204N7VN   | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVIZORNIVN   EVIZORNIVN   EVIZORNIVN   ENDANTED 12 VAC/15 VDC  |         | EVJ204N7VXH  | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVIZOSNITVN  |         | EVJ205N2     | EVIF25TWX | by the controller       |
| EVIZOSINAY/OSH   |         | EVJ205N7     | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVIZOSN9   |         | EVJ205N7VN   | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ200H2   |         | EVJ205N7VXH  | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ20672   EVIF25TWX   by the controller   |         | EVJ205N9     | EVIF25TWX | by the controller       |
| EVJ213N2   EVIF25TWX   Dy the controller   |         | EVJ206N2     | EVIF25TWX | by the controller       |
| EVJ 200  EVJ214N2 EVJ214N2 EVJ25TWX by the controller EVJ214N7 EVJ25TWX EVJ25TWX by the controller EVJ214N7 EVJ25TWX insulated 12 VAC/15 VDC EVJ214N7VN EVJ25TWX insulated 12 VAC/15 VDC EVJ215N7VN EVJ25TWX by the controller EVJ215N7VN EVJ25TWX insulated 12 VAC/15 VDC EVJ215N7VN EVJ25TWX by the controller EVJ215N7VN EVJ25TWX insulated 12 VAC/15 VDC EVJ215N7VN EVJ25TWX insulated 12 VAC/15 VDC EVJ215N7VN EVJ25TWX insulated 12 VAC/15 VDC EVJ216N2 EVJ216N2 EVJ224N7 EVJ25TWX by the controller EVJ224N7 EVJ25TWX EVJ25TWX insulated 12 VAC/15 VDC EVJ25N7VY EVJ25N7VY EVJ25N7VY EVJ25N7VY EVJ25N7VY EVJ25N7VY EVJ25NYY By the controller EVJ36N2YX3 EVJ25TWX by the controller EVJ36N3PYX3 EVJ25TWX insulated 12 VAC/15 VDC  |         | EVJ206Z2     | EVIF25TWX | by the controller       |
| EVJ214N7   EVIF25TWX   Insulated 12 VAC/15 VDC   | <b></b> | EVJ213N2     | EVIF25TWX | by the controller       |
| EVI214N7V  | EVJ 200 | EVJ213N7     | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVIZ14N7VN   |         | EVJ214N2     | EVIF25TWX | by the controller       |
| EVJ214N7VXH  |         | EVJ214N7     | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ215N2 EVF25TWX by the controller  EVJ215N7VN EVF25TWX insulated 12 VAC/15 VDC  EVJ215N7VN EVF25TWX insulated 12 VAC/15 VDC  EVJ215N7VXH EVF25TWX insulated 12 VAC/15 VDC  EVJ216N2 EVF25TWX by the controller  EVJ224N7 EVF25TWX insulated 12 VAC/15 VDC  EVJ224N7V3 EVF25TWX insulated 12 VAC/15 VDC  EVJ225N7 EVF25TWX insulated 12 VAC/15 VDC  EVJ225N7 EVF25TWX insulated 12 VAC/15 VDC  EVJ25N7 EVF25TWX insulated 12 VAC/15 VDC  EVJ25N7 EVF25TWX insulated 12 VAC/15 VDC  EVJ25N7 EVF25TWX by the controller  EVJ26N07 EVF25TWX by the controller  EVJ26N07 EVF25TWX by the controller  EVJ36N2VX3 EVF25TWX by the controller  EVJ36N3VX3 EVF25TWX by the controller  EVJ370SJ9VG EVF25TWX insulated 12 VAC/15 VDC  |         | EVJ214N7VN   | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ215N7VN EVIF25TWX insulated 12 VAC/15 VDC EVJ215N7VNH EVIF25TWX insulated 12 VAC/15 VDC EVJ215N7VXH EVIF25TWX insulated 12 VAC/15 VDC EVJ216N2 EVIF25TWX by the controller EVJ224N7 EVIF25TWX insulated 12 VAC/15 VDC EVJ224N7V3 EVIF25TWX insulated 12 VAC/15 VDC EVJ225N7 EVIF25TWX insulated 12 VAC/15 VDC EVJ225N7 EVIF25TWX insulated 12 VAC/15 VDC EVJ25AN7 EVIF25TWX insulated 12 VAC/15 VDC EVJ25AN7 EVIF25TWX by the controller EVJ26AN7 EVIF25TWX by the controller EVJ26AN7 EVIF25TWX by the controller EVJ26AN2V3 EVIF25TWX by the controller EVJ36AN2V3 EVIF25TWX by the controller EVJ50AN2V3H EVIF25TWX by the controller EVJ50AN2V3 EVIF25TWX by the controller EVJ70AN2V3 EVIF25TWX insulated 12 VAC/15 VDC   |         | EVJ214N7VXH  | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ215N7VN EVF25TWX Insulated 12 VAC/15 VDC  EVJ215N7VXH EVF25TWX Insulated 12 VAC/15 VDC  EVJ216N2 EVF25TWX by the controller  EVJ224N7 EVF25TWX Insulated 12 VAC/15 VDC  EVJ224N7V3 EVF25TWX Insulated 12 VAC/15 VDC  EVJ224N7V3 EVF25TWX Insulated 12 VAC/15 VDC  EVJ225N7 EVF25TWX Insulated 12 VAC/15 VDC  EVJ25N7 EVF25TWX Insulated 12 VAC/15 VDC  EVJ25N9V3 EVF25TWX by the controller  EVJ28N9V33 EVF25TWX by the controller  EVJ506N2VX3 EVF25TWX by the controller  EVJ506N2VX3H EVF25TWX by the controller  EVJ506N2EX3 EVF25TWX by the controller  EVJ506N2EX3 EVF25TWX by the controller  EVJ506N2EX3 EVF25TWX by the controller  EVJ506N2VX3 EVF25TWX by the controller  EVJ705J9 EVF25TWX by the controller  EVJ705J9 EVF25TWX by the controller  EVJ705P9VG EVF25TWX by the controller  EVJ705P9VX3 EVF25TWX insulated 12 VAC/15 VDC  |         | EVJ215N2     | EVIF25TWX | by the controller       |
| EVJ215N7VXH EVIF25TWX insulated 12 VAC/15 VDC  EVJ216N2 EVIF25TWX by the controller  EVJ224N7 EVIF25TWX insulated 12 VAC/15 VDC  EVJ224N7V3 EVIF25TWX insulated 12 VAC/15 VDC  EVJ225N7 EVIF25TWX insulated 12 VAC/15 VDC  EVJ254N7 EVIF25TWX insulated 12 VAC/15 VDC  EVJ285N9VX3 EVIF25TWX by the controller  EVJ286N9VX3 EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ506N2EX3 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705J9VG EVIF25TWX insulated 12 VAC/15 VDC  |         | EVJ215N7     | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ216N2 EVIF25TWX by the controller  EVJ224N77 EVIF25TWX insulated 12 VAC/15 VDC  EVJ224N7V3 EVIF25TWX insulated 12 VAC/15 VDC  EVJ225N7 EVIF25TWX insulated 12 VAC/15 VDC  EVJ254N7 EVIF25TWX insulated 12 VAC/15 VDC  EVJ254N7 EVIF25TWX insulated 12 VAC/15 VDC  EVJ26N9VX3 EVIF25TWX by the controller  EVJ28SN9VX3 EVIF25TWX by the controller  EVJ506N2VX3 EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2VX3 EVIF25TWX by the controller  EVJ536N2VX3 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705J9VG EVIF25TWX by the controller  EVJ705Z9 EVIF25TWX by the controller  |         | EVJ215N7VN   | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ224N77 EVIF25TWX insulated 12 VAC/15 VDC  EVJ224N7V3 EVIF25TWX insulated 12 VAC/15 VDC  EVJ225N7 EVIF25TWX insulated 12 VAC/15 VDC  EVJ254N7 EVIF25TWX insulated 12 VAC/15 VDC  EVJ285N9VX3 EVIF25TWX by the controller  EVJ506N2VX3 EVIF25TWX by the controller  EVJ506N2VX3 EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ526N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2VX3 EVIF25TWX by the controller  EVJ536N2VX3 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705Z9 EVIF25TWX insulated 12 VAC/15 VDC  EVJ805P9VX3 EVIF25TWX insulated 12 VAC/15 VDC  |         | EVJ215N7VXH  | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ224N7V3 EVIF25TWX insulated 12 VAC/15 VDC  EVJ225N7 EVIF25TWX insulated 12 VAC/15 VDC  EVJ254N7 EVIF25TWX insulated 12 VAC/15 VDC  EVJ254N7 EVIF25TWX by the controller  EVJ36N9VX3 EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ526N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2VX3 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705J9VG EVIF25TWX by the controller  EVJ705J9VG EVIF25TWX by the controller  EVJ705Z9 EVIF25TWX by the controller  EVJ805P9VX3 EVIF25TWX insulated 12 VAC/15 VDC  |         | EVJ216N2     | EVIF25TWX | by the controller       |
| EVJ255N7 EVIF25TWX Insulated 12 VAC/15 VDC  EVJ254N7 EVIF25TWX Insulated 12 VAC/15 VDC  EVJ254N7 EVIF25TWX by the controller  EVJ506N2VX3 EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ500 EVJ526N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2VX3 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705Z9 EVIF25TWX by the controller  EVJ705Z9 EVIF25TWX by the controller  EVJ725J9 EVIF25TWX by the controller  EVJ725J9 EVIF25TWX insulated 12 VAC/15 VDC  EVJ 800 EVJ815P9VX3 EVIF25TWX insulated 12 VAC/15 VDC   |         | EVJ224N7     | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ254N7 EVIF25TWX insulated 12 VAC/15 VDC  EVJ285N9VX3 EVIF25TWX by the controller  EVJ506N2VX3 EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ526N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2VX3 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705J9VG EVIF25TWX by the controller  EVJ705Z9 EVIF25TWX by the controller  EVJ805P9VX3 EVIF25TWX insulated 12 VAC/15 VDC  EVJ 800 EVJ815P9VX3 EVIF25TWX insulated 12 VAC/15 VDC   |         | EVJ224N7V3   | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ285N9VX3 EVIF25TWX by the controller  EVJ506N2VX3 EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ526N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2VX3 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705J9VG EVIF25TWX by the controller  EVJ705Z9 EVIF25TWX by the controller  EVJ725J9 EVIF25TWX by the controller  EVJ725J9 EVIF25TWX by the controller  EVJ725J9 EVIF25TWX insulated 12 VAC/15 VDC  EVJ 800 EVJ815P9VX3 EVIF25TWX insulated 12 VAC/15 VDC   |         | EVJ225N7     | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ506N2VX3 EVIF25TWX by the controller  EVJ506N2VX3H EVIF25TWX by the controller  EVJ526N2EX3 EVIF25TWX by the controller  EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2VX3 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705J9VG EVIF25TWX by the controller  EVJ705Z9 EVIF25TWX insulated 12 VAC/15 VDC   |         | EVJ254N7     | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ 500  EVJ526N2EX3  EVIF25TWX  by the controller  EVJ536N2EX3  EVIF25TWX  by the controller  EVJ536N2EX3  EVIF25TWX  by the controller  EVJ536N2VX3  EVIF25TWX  by the controller  EVJ705J9  EVJ705J9VG  EVJF25TWX  by the controller  EVJ705Z9  EVIF25TWX  by the controller  EVJ805P9VX3  EVIF25TWX  insulated 12 VAC/15 VDC   |         | EVJ285N9VX3  | EVIF25TWX | by the controller       |
| EVJ 500  EVJ526N2EX3  EVIF25TWX  by the controller  EVJ536N2EX3  EVIF25TWX  by the controller  EVJ705J9  EVJ705J9  EVJ705J9VG  EVJ705J9VG  EVJ705Z9  EVJF25TWX  by the controller  EVJ705Z9  EVJF25TWX  by the controller  by the controller  EVJ705Z9  EVJF25TWX  by the controller  EVJ805P9VX3  EVJF25TWX  insulated 12 VAC/15 VDC  |         | EVJ506N2VX3  | EVIF25TWX | by the controller       |
| EVJ536N2EX3 EVIF25TWX by the controller  EVJ536N2VX3 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705J9VG EVIF25TWX by the controller  EVJ705Z9 EVIF25TWX by the controller  EVJ725J9 EVIF25TWX by the controller  EVJ725J9 EVIF25TWX by the controller  EVJ805P9VX3 EVIF25TWX insulated 12 VAC/15 VDC  EVJ800 EVJ815P9VX3 EVIF25TWX insulated 12 VAC/15 VDC  |         | EVJ506N2VX3H | EVIF25TWX | by the controller       |
| EVJ705J9 EVIF25TWX by the controller  EVJ705J9 EVIF25TWX by the controller  EVJ705J9VG EVIF25TWX by the controller  EVJ705Z9 EVIF25TWX by the controller  EVJ725J9 EVIF25TWX by the controller  EVJ725J9 EVIF25TWX by the controller  EVJ805P9VX3 EVIF25TWX insulated 12 VAC/15 VDC  EVJ 800 EVJ815P9VX3 EVIF25TWX insulated 12 VAC/15 VDC   | EVJ 500 | EVJ526N2EX3  | EVIF25TWX | by the controller       |
| EVJ705J9 EVIF25TWX by the controller  EVJ705J9VG EVIF25TWX by the controller  EVJ705J9VG EVIF25TWX by the controller  EVJ705Z9 EVIF25TWX by the controller  EVJ725J9 EVIF25TWX by the controller  EVJ805P9VX3 EVIF25TWX insulated 12 VAC/15 VDC  EVJ 800 EVJ815P9VX3 EVIF25TWX insulated 12 VAC/15 VDC   |         | EVJ536N2EX3  | EVIF25TWX | by the controller       |
| EVJ 700  EVJ 700  EVJ 705 J9VG  EVJ 705Z9  E |         | EVJ536N2VX3  | EVIF25TWX | by the controller       |
| EVJ700  EVJ705Z9  EVIF25TWX  by the controller  EVJ725J9  EVIF25TWX  by the controller  EVJ805P9VX3  EVIF25TWX  insulated 12 VAC/15 VDC  EVJ800  EVJ815P9VX3  EVIF25TWX  insulated 12 VAC/15 VDC   |         | EVJ705J9     | EVIF25TWX | by the controller       |
| EVJ705Z9         EVIF25TWX         by the controller           EVJ725J9         EVIF25TWX         by the controller           EVJ805P9VX3         EVIF25TWX         insulated 12 VAC/15 VDC           EVJ 800         EVJ815P9VX3         EVIF25TWX         insulated 12 VAC/15 VDC  | EVI 700 | EVJ705J9VG   | EVIF25TWX | by the controller       |
| EVJ805P9VX3 EVIF25TWX insulated 12 VAC/15 VDC EVJ 800 EVJ815P9VX3 EVIF25TWX insulated 12 VAC/15 VDC  | EVJ /UU | EVJ705Z9     | EVIF25TWX | by the controller       |
| EVJ 800 EVJ815P9VX3 EVIF25TWX insulated 12 VAC/15 VDC  |         | EVJ725J9     | EVIF25TWX | by the controller       |
|  |         | EVJ805P9VX3  | EVIF25TWX | insulated 12 VAC/15 VDC |
| EVJ825P9PX3 EVIF25TWX insulated 12 VAC/15 VDC  | EVJ 800 | EVJ815P9VX3  | EVIF25TWX | insulated 12 VAC/15 VDC |
|  |         | EVJ825P9PX3  | EVIF25TWX | insulated 12 VAC/15 VDC |

| EVJ Basic Split | EVJSB24N7      | EVIF25TWX | insulated 12 VAC/15 VDC |
|-----------------|----------------|-----------|-------------------------|
|                 | EVJS204N9      | EVIF25TWX | by the controller       |
|                 | EVJS204N9FN    | EVIF25TWX | by the controller       |
|                 | EVJS205N9      | EVIF25TWX | by the controller       |
|                 | EVJS205N9FN    | EVIF25TWX | by the controller       |
| EVJS 200        | EVJS214N9      | EVIF25TWX | by the controller       |
|                 | EVJS214N9FN    | EVIF25TWX | by the controller       |
|                 | EVJS215N9      | EVIF25TWX | by the controller       |
|                 | EVJS215N9FN    | EVIF25TWX | by the controller       |
| EVJS 500        | EVJS506N9EXXCQ | EVIF25TWX | by the controller       |
|                 | EVJS815P9      | EVIF25TWX | by the controller       |
| EVJS 800        | EVJS825P9      | EVIF25TWX | by the controller       |
|                 | EVCMC229N9E    | EVIF25SWX | by the controller       |
| Vcolor 229 M    | EVCMC229N9EF   | EVIF25SWX | by the controller       |
|                 | EVCLC229N9E    | EVIF25SWX | by the controller       |
| Vcolor 229 L    | EVCLC229N9EF   | EVIF25SWX | by the controller       |
|                 | EVCMC249N9E    | EVIF25SWX | by the controller       |
| Vcolor 249 M    | EVCMC249N9EF   | EVIF25SWX | by the controller       |
|                 | EVCLC249N9E    | EVIF25SWX | by the controller       |
| Vcolor 249 L    | EVCLC249N9EF   | EVIF25SWX | by the controller       |
|                 | EVCMC279Z9E    | EVIF25SWX | by the controller       |
| Vcolor 279 M    | EVCMC279Z9EF   | EVIF25SWX | by the controller       |
|                 | EVCLC279Z9E    | EVIF25SWX | by the controller       |
| Vcolor 279 L    | EVCLC279Z9EF   | EVIF25SWX | by the controller       |
| Vcolor 318 M    | EVCMC318J9E    | EVIF25SWX | by the controller       |
| Vcolor 318 L    | EVCLC318J9E    | EVIF25SWX | by the controller       |
| Vcolor 328 M    | EVCMC328J9E    | EVIF25SWX | by the controller       |
| Vcolor 328 L    | EVCLC328J9E    | EVIF25SWX | by the controller       |
|                 | EVCMC36DC2E    | EVIF25SWX | by the controller       |
|                 | EVCMC36DC2EF   | EVIF25SWX | by the controller       |
| Vcolor 368 M    | EVCMC36DJ2E    | EVIF25SWX | by the controller       |
|                 | EVCMC36DJ2EF   | EVIF25SWX | by the controller       |
|                 | EVCLC36DC2E    | EVIF25SWX | by the controller       |
|                 | EVCLC36DC2EF   | EVIF25SWX | by the controller       |
| Vcolor 368 L    | EVCLC36DJ2E    | EVIF25SWX | by the controller       |
|                 | EVCLC36DJ2EF   | EVIF25SWX | by the controller       |
|                 | EVCMC539N9E    | EVIF25SWX | by the controller       |
| Vcolor 539 M    | EVCMC539N9EF   | EVIF25SWX | by the controller       |
|                 | EVCLC539N9E    | EVIF25SWX | by the controller       |
| Vcolor 539 L    | EVCLC539N9EF   | EVIF25SWX | by the controller       |
|                 | EVCMC618N9E    | EVIF25SWX | by the controller       |
| Vcolor 618 M    | EVCMC618N9EF   | EVIF25SWX | by the controller       |
|                 | 1              |           | ,                       |

| Vcolor 618 L   | EVCLC618N9E   | EVIF25SWX | by the controller |
|----------------|---------------|-----------|-------------------|
|                | EVCLC618N9EF  | EVIF25SWX | by the controller |
| Vcolor 679 M   | EVCMC679N9EH  | EVIF25SWX | by the controller |
| VCOIDI 679 IVI | EVCMC679N9EFH | EVIF25SWX | by the controller |
|                | EVCMC689N9EH  | EVIF25SWX | by the controller |
| Vcolor 689 M   | EVCMC689N9EFH | EVIF25SWX | by the controller |
| Vcolor 679 L   | EVCLC679N9EH  | EVIF25SWX | by the controller |
| VCOIOI 679 L   | EVCLC679N9EFH | EVIF25SWX | by the controller |
| Verlag (00 l   | EVCLC689N9EH  | EVIF25SWX | by the controller |
| Vcolor 689 L   | EVCLC689N9EFH | EVIF25SWX | by the controller |
|                | EVCMC819P9E   | EVIF25SWX | by the controller |
| Vcolor 819 M   | EVCMC819P9EF  | EVIF25SWX | by the controller |
|                | EVCMC819P9ED  | EVIF25SWX | by the controller |
|                | EVCLC819P9E   | EVIF25SWX | by the controller |
| Vcolor 819 L   | EVCLC819P9E01 | EVIF25SWX | by the controller |
| VCOIOF 819 L   | EVCLC819P9ED  | EVIF25SWX | by the controller |
|                | EVCLC819P9EF  | EVIF25SWX | by the controller |
| Vcolor 829 M   | EVCMC829P9E   | EVIF25SWX | by the controller |
| VCOIDI 629 IVI | EVCMC829P9EF  | EVIF25SWX | by the controller |
| Verlag 000 l   | EVCLC829P9E   | EVIF25SWX | by the controller |
| Vcolor 829 L   | EVCLC829P9EF  | EVIF25SWX | by the controller |
| Verley 0/0 M   | EVCMC869P9E   | EVIF25SWX | by the controller |
| Vcolor 869 M   | EVCMC869P9EF  | EVIF25SWX | by the controller |
| Vcolor 869 L   | EVCLC869P9E   | EVIF25SWX | by the controller |
| ACOIOL 80A F   | EVCLC869P9EF  | EVIF25SWX | by the controller |
| Veclor 970 M   | EVCMC879P9E   | EVIF25SWX | by the controller |
| Vcolor 879 M   | EVCMC879P9EF  | EVIF25SWX | by the controller |
| Vector 970 I   | EVCLC879P9E   | EVIF25SWX | by the controller |
| Vcolor 879 L   | EVCLC879P9EF  | EVIF25SWX | by the controller |

EPoCA List of compatible controllers ver. 2.4 PT - 20/24 Code 116EPCE244

This document and the solutions contained therein are the intellectual property of EVCO and thus pro-tected by the Italian Intellectual Property Rights Code (CPI). EVCO imposes an absolute ban on the full or partial reproduction and disclosure of the content other than with the express approval of EVCO. The customer (manufacturer, installer or end-user) assumes all responsibility for the configuration of the device.

EVCO accepts no liability for any possible errors in this document and reserves the right to make any changes, at any time without prejudice to the essential functional and safety features of the equipment.



### EVCO S.p.A.

Via Feltre 81, 32036 Sedico (BL) ITALY phone +39 0437/8422 fax +39 0437/83648 email info@evco.it web www.evco.it