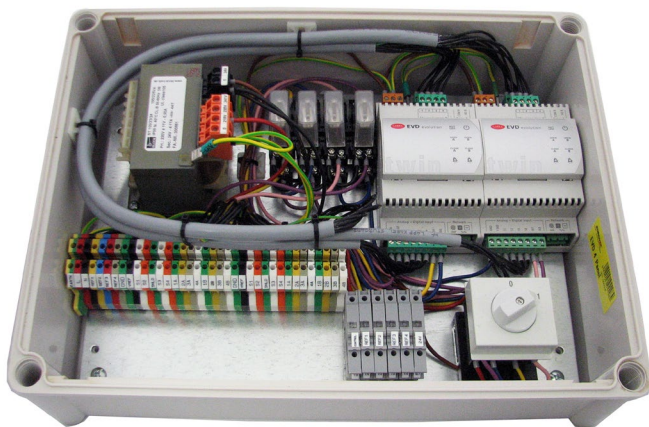




Control Panels for Electronic Expansion Valves



EVD 4 Panel: 2 x Twin Driver Panel for up to 4 EEV's

Refrigeration Control Technology from Carel & Eurotec

- Maximises Refrigeration Plant Capacity and Efficiency
- Reduces Plant Operating Costs

Replacement of the traditional (and old technology) Thermostatic Expansion Valves (TEV's) with Carel **Electronic Expansion Valves (EEV's)** provides outstanding superheat control of your refrigeration plant. This in turn maximises the cooling efficiency of the refrigeration system.

TEV systems can be easily upgraded to EEV versions and Eurotec now offer Prewired **Electronic Valve Driver (EVD)** Panels complete with Valve Drivers installed, with all the temperature and pressure sensors and cables included.

By also installing Carel FCP Condenser Fan Speed Controls you can further maximise the plant potential.

EUROTEC People • Technology • Solutions
HVAC • Refrigeration • Electrical • Measurement

CAREL

CPs
Control Panel Solutions
A Division of Eurotec Limited

Refrigeration Control Technology from Carel & Eurotec



EVDIS00ENO

Driver Interface & Programming Tool
(not included in EVD Panel Kit)



Temperature sensors, Pressure probes & EEV cables supplies as part of the EVD Panel Kits

*Note: Panels do not include EEV**

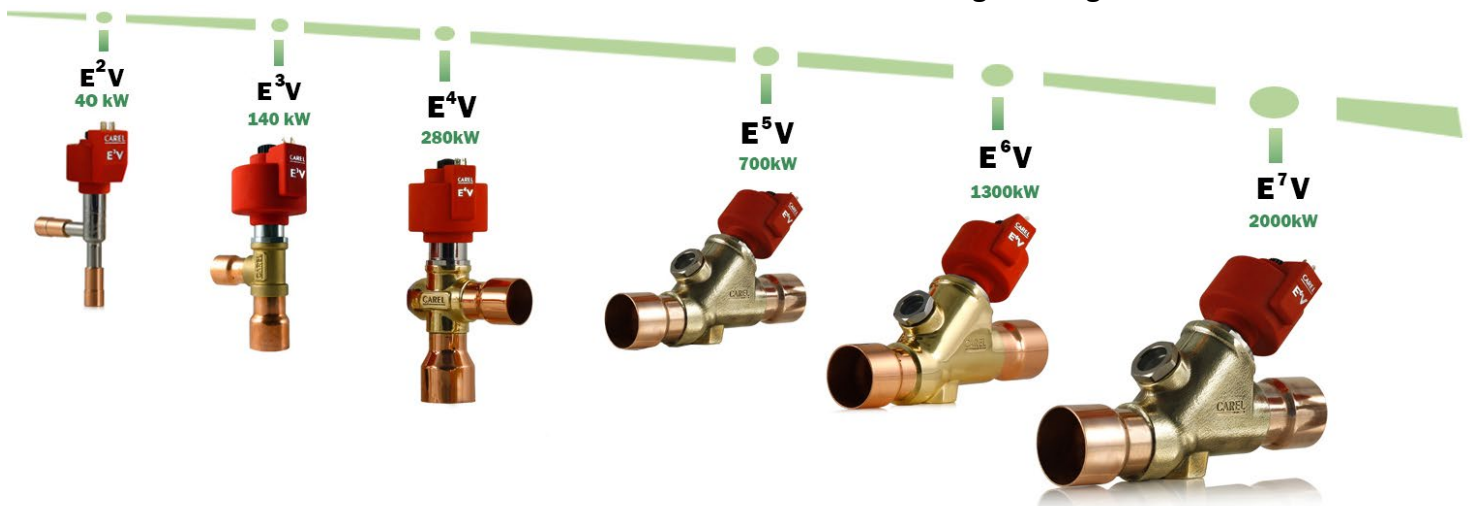
Product Codes:

EVD 1 Panel 1 x Single Driver Panel incl. all Temperature & Pressure sensors, plus the connecting leads for 1 x EEV

EVD 2 Panel 1 x Twin Driver Panel incl. all Temperature & Pressure sensors, plus the connecting leads for 2 x EEV's

EVD 4 Panel 2 x Twin Driver Panel incl. all Temperature & Pressure sensors, plus the connecting leads for 4 x EEV's.

* EEV's must be selected according to refrigerant and nominal load



Contact Eurotec:

AK: 09-579-1990

CH: 03-366-0017

WLG: 04-499-3591

E: sales@eurotec.co.nz

Visit our website:

www.eurotec.co.nz

Follow Eurotec:



Please click the link below to go back to our website

www.eurotec.co.nz

EUROTEC People • Technology • Solutions
HVAC • Refrigeration • Electrical • Measurement

Subject to Eurotec's standard T's & C's