

IDS Climalife Working In Partnership with CAREL UK on Electronic Controls for Air Conditioning

IDS Climalife is working in partnership with CAREL on its range of electronic controls for the air conditioning market in the UK.

Peter Dinnage, IDS Climalife Commercial Manager, says: "We are delighted to be working with CAREL on its range of programmable and parametric controllers, electronic expansion valves and sensors. The combination of CAREL's market leading technology and product range with IDS Climalife's breadth of experience of the UK refrigeration and air conditioning market is a compelling one.

"As one of the UK's leading distributors of direct replacement and traditional refrigerants, we are strong advocates of the fact that efficient control of refrigeration and air conditioning systems, as provided by the CAREL range, can deliver consistent energy saving performance."

The CAREL E*V proportional electronic expansion valves are ideally suited to applications from precision air conditioning to industrial refrigeration where the system is required to quickly reach and maintain full operational stability. For small to large air conditioning systems, the CAREL E2V, E3V and E4V electronic expansion valves cover a range of cooling capacities from 1 kW to 250 kW.

The EVD evolution series of controllers for electronic valves are among the simplest and easiest on the market to configure, with the twin EEV driver able to independently control two electronic expansion valves.

IDS Climalife's electronic controls specialist, Steve Gatenby, can be contacted on 01179 802 520 and further information is available at www.idsrefrigeration.co.uk.

ENDS

Date of Issue:

21 October 2010

2/... IDS Climalife Working In Partnership with CAREL UK on Electronic Controls for Air Conditioning

Issued on behalf of:

IDS Climalife
Surety House
Third Way
Avonmouth
Bristol
BS11 9HL

T: 01179 802520

F: 01179 802521

For information regarding this press release please contact Adam Sawell at adam@beyondpr.eu or on +61 401 096 507.