

Product Information Update

Subject: VAV Belimo Controllers TVS

Date: November 2004

Applicability: 5/1.1/B/1

Ref: PIU 1/4/500

PIU Issued: YES NO

With immediate effect the control code B13 (VRD2 with NM24V) and B13 (VRD2 with NM24V c/w transformer / enclosure) are no longer available as a standard control package.

The standard control code BCO should be used as the basic VAV controller.

The NMV2DM (BCO) controller offers better control performance at a lower price.



C A Palfrey
Associate Technical Director

Product Information Update

Subject: Belimo NMVD2M Volume Controller TVS **Date:** December 2004

Applicability: No catalogue leaflet **Ref:** IC 1/4/504

PIU Issued: YES NO

With immediate effect the following range of volume settings for control code BC0 will apply:

	Code E0	Code E2
Control Signal	0-10 VDC	2-10 VDC
Minimum L/S Setting	0	Vmin Published
Maximum L/S Seeting	Vmax Published	Vmax Published

Examples:

- a) TVZ 200 with BC0 used with free issue Trend BMS controller: - E0 – 0 – 405
This allows the Trend controller to set the design volumes and also shut the damper.
- b) TVZ 200 with BC0 used with temperature controller by others E2 – 180 – 300. The design volumes are set in the Belimo NMVD2M. The box can only be shut by the use of and optional relay.



C A Palfrey
Associate Technical Director

Product Information Update

Subject: New Belimo Compact LMV-D2-MP**Date:** November 2006**Applicability:** 5/1.1/B/1 TVS**Ref:** PIU 1/4/531PIU Issued: YES NO

From week 45 TVS boxes produced in the UK will incorporate the new Belimo controller/actuator type LMV-D2-MP for the control code BCO. Training will be arranged on request but the control features remain basically the same as the previous Compact. Details of the new controller are available on the Belimo web site. The TROX version LMV-D2-MP...TR will be coloured blue rather than Belimo orange. When used in conjunction with the Belimo Temperature Controller type CR24... the mode setting is to be 2 to 10VDC (E2). For all other situations the mode setting as standard remains as E0. The price for BCO control option remains unchanged.

C A Palfrey

**Associate Technical Director**