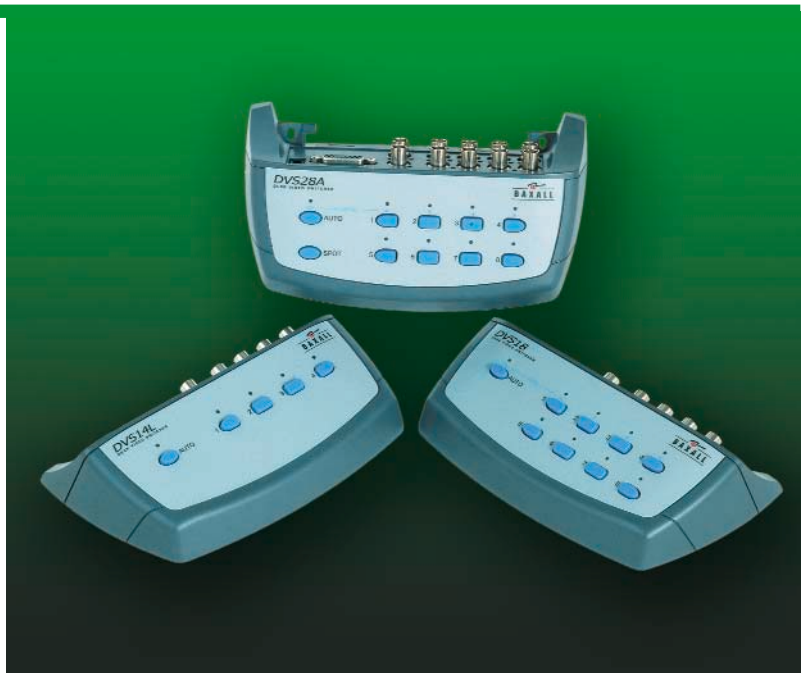


DVS range

Desk Video Switchers

- Choice of 4 or 8 camera inputs
- Choice of 1 or 2 independent monitor outputs
- Alarms as standard on all DVS2 models
- VCR lock function*
- User definable camera sequencing
- Programmable camera titling*
- Camera title positioning options*
- Variable dwell per camera*
- Language options available*
- Anti-tilt mechanism
- External BNC connections
- European and NTSC versions available



The DVS range of five desktop video switchers are designed to allow users to achieve the most economical solution to their needs for manual and automatic sequential video switching. Up to eight cameras may be linked to one or two monitors, with smooth transitions between sequential views.

The attractive, modern casing is designed to enhance even the most prestigious environment and the layout is designed to maximise operator efficiency, allowing rapid, accurate response to emergency situations.

The DVS range boasts a VCR lock feature which can disable the DVS keypad when used with a VCR. The DVS2 models support alarm functionality as standard and most models offer user definable dwell times for each camera input.

* Features not available on DVS14L



DVS range Desk Video Switchers

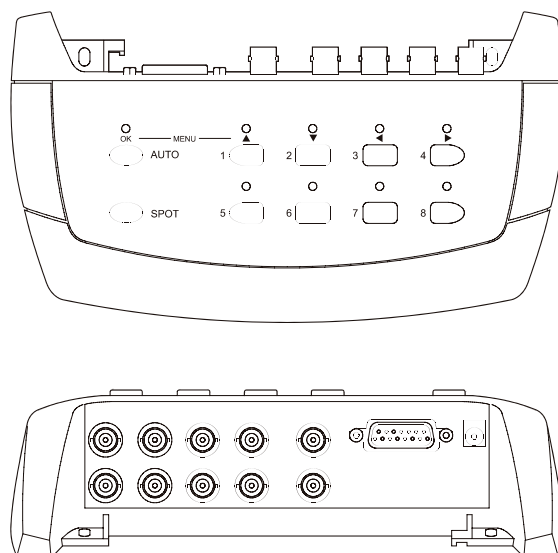
Model variations

Product code	DVS14L	DVS14	DVS18	DVS24A	DVS28A
Camera video inputs	4	4	8	4	8
Monitor video outputs	1	1	1	2	2
Control keys	5	5	9	6	10
Sequencing - main monitor	All except DVS14L offer fully programmable sequencing*				
Sequencing - spot monitor	n/a	n/a	n/a	Sequences camera inputs in numerical order, skipping unused inputs	
Dwell adjustment	Global, 3~45s	Per input, 1~60s		Per input, 1~60s, main, global + 5~50s spot	
OSD menu	no	yes	yes	yes	yes
Built in alarms	no	no	no	4 inputs, 1 output	8 inputs, 1 output
Programmable titles	no	yes	yes	yes	yes
VCR lock	no	yes	yes	yes	yes

*DVS14L sequences camera inputs in numerical order, skipping unused inputs

General specifications

Video signals	1Vp-p composite video via coaxial cable with BNC connectors Inputs AC coupled, maximum DC offset $\pm 2.7V$
Power consumption	Maximum 200mA, 12V DC
Power supply unit	230V AC $\pm 10\%$ input, max. 2.4VA; 12V DC (class 2) output
Temperature	Operating: $-10^{\circ}\sim +50^{\circ}C$ ($14^{\circ}\sim 122^{\circ}F$) Storage: $-10^{\circ}\sim +70^{\circ}C$ ($14^{\circ}\sim 158^{\circ}F$)
Relative Humidity	Operating: 20%~80% non-condensing Storage: 20%~90% non-condensing
Dimensions (LxWxH)	206 x 127 x 50mm
Weight	0.4kg max.
Construction	ABS case to UL94-V0, Steel Base



The manufacturer reserves the right to alter price or specification without prior notice.

Head Office:
Unit 1 Castle Hill, Horsfield Way, Bredbury
Park Industrial Estate, Stockport, Cheshire
SK6 2SU, UK.
Tel: +44 (0)161 406 6611
Fax: +44 (0)161 406 8988
sales@baxall.com support@baxall.com
www.baxall.com
www.baxallnetworks.com



Ref: 02/02

www.baxall.com