

## Switchers

The 8PSWT is an eight position position alarming, homing, bypassing sequential video switcher. Two alarm inputs via rear cage clamp connectors allow homing to camera 4 or camera 8 in a manual mode. Upon release of the alarm inputs, the switcher continues from where it left off prior to the alarm occurance. Front panel LED indicators show which camera is currently being homed. The three position toggle switches allow instant manual homing, camera bypassing except upon alarm, and auto sequencing mode. There are two separate recessed Dwell pots to control the dwell time of cameras 1-4 and 5-8 independently. The 8PSWT is powered by 9-12VDC and is supplied with a UL approved wall transformer.



## **Specifications**

Video Inputs Toggle Positions Video Outputs Dwell Adjust Dwell Time Camera Position Power Supply

Connectors: Video In/Out Power Input Alarm Input

Mechanical: Case Weight Box Size 1VP-P 75 ohm terminated; toggle switch selectable ByPass , Sequence and Home 1VP-P 75 ohms terminated or unterminated Front panel recessed pot From approximately .2 seconds to 1 minute 8 Red LED indicators 9-12VDC @ 100 mA

BNC DC Coax 2.1mm x 5.5mm Screw terminal with quick disconnect

Beige Metal 10.26" W x 4.90" L x 1.38" H 1.20kg. (2.64lbs.) 14.0" W x 7.0" L x 2.5" H

AVE (UK) Endeavour House, Coopers End Road, Stansted, Essex, CM24 1SJ

Tel: +44 (0)845 600 9323 Fax: +44 (0)845 600 9363 Email: avesales@ave-uk.com Web: www.ave-uk.com AVE (Europe) 123 Millennium Business Park Ballycoolin Dublin 11 Rep. Of Ireland

Tel: +353 (1) 8647450 Fax: +353 (1)8647451 Email: avesales@ave-europe.eu Web: www.ave-europe.eu AVE (USA) 2501 Central Parkway, Suite C1 Houston, Texas TX 77092

Tel: 281-443-2300 Fax: 281-443-8915 Email: sales@aveusa.com Web: www.aveusa.com