

GENT
by Honeywell

9.2: ANCILLARIES

Volume and Routing Control

The VA-1383 and VA-1384 provide convenient local control of volume, from attractive wall plate mounted rotary selectors. Up to 12 controls may be connected (via a simple 2 wire interface per control) to a VA-1381 unit mounted either locally or at the equipment rack. All controls may be configured to affect multiple or single system inputs and outputs as required.

The VA-1385 and VA-1386 provide convenient local control of program selection, from attractive wall plate mounted rotary selectors. Up to 12 controls may be connected (via a simple 2 wire interface per control) to a VA-1381 unit mounted either locally or at the equipment rack. All controls may be configured to affect multiple or single system inputs and outputs as required.



Volume Control Unit



Routing Control Unit



Volume and Routing Control Unit

TECHNICAL SPECIFICATION			
	VA-1383 VA-1384	VA-1385 VA-1386	VA-1387 VA-13848
Supply voltage range	5V DC max from BMB01 analogue Input	5V DC max from BMB01 analogue Input	5V DC max from BMB01 analogue Input
Current consumption	1mA max	1mA max	1mA max
Dimensions (W x D x H mm)	85 x 53 x 85	85 x 53 x 85	85 x 53 x 145
Weight	100g	100g	190g
Operating and storage temperature	-5°C to +50°C	-5°C to +50°C	-5°C to +50°C
Humidity range	0% to 93% Non-condensing	0% to 93% Non-condensing	0% to 93% Non-condensing

ORDER CODES

Single gang plastic panel mounted volume control	VA-1383
Single gang metal panel mounted volume control	VA-1384
Plastic routing control	VA-1385
Metal routing control	VA-1386
Plastic volume and routing control	VA-1387
Metal volume and routing control	VA-1388