

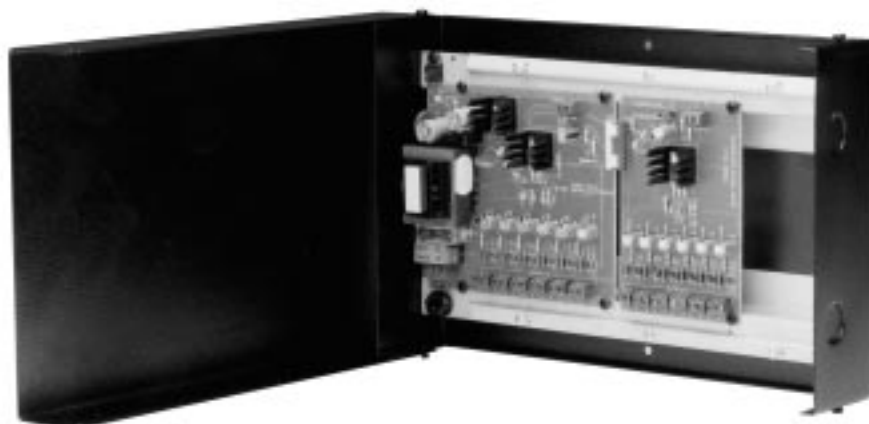


**VIDEO DISTRIBUTION  
AMPLIFIER**

**VDA66-1 INPUT,  
6 OUTPUT 230Vac**

**VDA612-1 INPUT,  
12 OUTPUT OR 2 INPUTS,  
6+6 OUTPUTS 230Vac**

**OPTION - 115Vac**



The Nortek Video Distribution Amplifier VDA66 is a wall mounted unit designed for general purpose CCTV use and will split a 1 volt peak to peak video input into six 1 volt peak to peak video outputs. The VDA612 operates on a similar principle with the added benefit of either splitting 1 input into 12 video outputs or, by simply moving a jumper on a pin header, two video inputs may be utilised, each split into a total of six outputs.

SPECIFICATION		
	VDA66	VDA612
Inputs	One	Two
	75-ohm composite video; terminators are switchable	
Outputs	6	12
	75-ohm composite video	
User Configurable Options		1-input mapped to 1-bank of 12-outputs or 2-input mapped to 2-bank of 6-outputs
Video Connections	Via terminal block / clamp assembly	
Gain	0db	
Operating Distance	200m	
Power	230Vac 50/60hz (115Vac option available); Power <10W	
Dimensions	280 x 185 x 60	
Weight	2Kg	

Nortek has a policy of continuous development and reserves the right to alter specifications without notice.

NORTEK ELECTRONIC CIRCUITS LTD  
BRIDGE MILL ROYLE ST CONGLETON  
CHESHIRE CW12 1HR ENGLAND  
TEL: +44 (0)1260 276409 FAX: +44 (0)1260 299399  
E-MAIL: sales@nortek.co.uk  
WEBSITE: www.nortek.co.uk