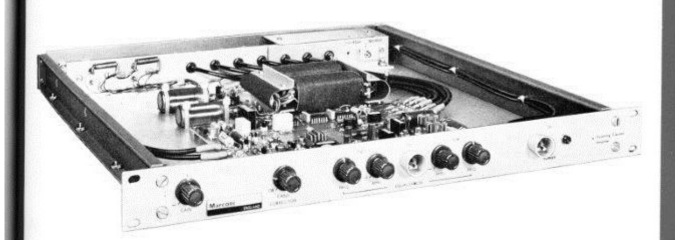


**Equalising Clamped Amplifier** 

B4013



#### Features

Compact design
Self-contained
525 NTSC
625 PAL or SECAM/
monochrome
Six outputs
Equalization for cable lengths
up to 300m (1000ft)
Adjustable gain
Differential input

### Description

The amplifier is designed to refurbish incoming signals which have a small degree of distortion and in situations where it would be uneconomic to provide a more comprehensive design.

The unit occupies 44-5mm (1-75in) of rack space and is complete with its own power supply. Front panel controls are provided for gain, cable correction, equalizer gain and equalizer frequency. A 'Soft' clamp giving 20dB of hum rejection is provided. The unit has a differential input giving a common mode rejection of 50dB at 50Hz.

## **Ordering Information**

To ensure that you are supplied with equipment to your requirements, when ordering please state:

- Television standard and system employed
- 2 A.C supply voltage and frequency
- 3 If spares are required
- 4 If extra handbooks are required.

### Data Summary

INPUTS

A.C: 100-125V or 200-250V 48-62Hz. Consumption 12VA

Canon E.P.4 connector.

Video: 0-5V-2-0V composite signal. Bridging BNC connectors, Common mode rejection 50dB at 50Hz, 40dB at 5MHz. Input impedance 75 \,\Omega\, return loss better than 36dB to T pulse and bar. Max d.c on input ±5V.

OUTPUTS

Video outputs: 6 outputs 75 Ω impedance, BNC connectors. Return loss better than 36dB to T pulse and bar. Output isolation greater than 40dB up to 5MHz. DC level 0V Gain range: ±6dB, maximum output 1-4V p-p.

Frequency response:

H.F response without equalization. Unity gain ±0.05dB to 5MHz ,+0.5-1.0dB to 10MHz.

H.F response with equalization for 300m (1 000ft) of T3304 cable.

±0-1dB to 5MHz, ±1-0dB to 10MHz L.F response: Tilt on 50Hz square wave : less than 0.5% relative to 0.7V.

K rating: Better than 0-5%K with 2T pulse and bar.

Differential gain: Better than 0-25% at 1V output.

Differential phase: Better than 0.25° at 1V output.

Luminance non-linearity: Better than

0-1% with 1V output.

Luminance/chrominance delay inequality: Less than 2ns.

Luminance/chrominance gain inequality: Less than 1.0% R.M.S random noise - weighted: Better than 70dB

Clamping: Removal of hum and other I.f. distortion: better than 20dB.

Ambient temperature:

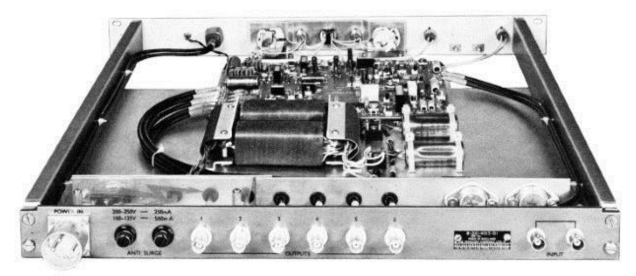
i) Storage -20° to +60°C. ii) Equipment may be switched on without damage over the range -20° to +45°C.

iii) The performance of the amplifier is maintained for any 10°C change of ambient temperature in the range 10°C to +45°C.

Dimensions:

Height: 44-5mm (1-75in). Width: 483mm (19in). Depth: 483mm (19in).

Weight: 4kg (9lb)



Rear view of the B4013

This document gives only a general description of the product(s) and shall not form part of any contract. From time to time changes may be made in the products or in the conditions of supply.

# Marconi Communication Systems Limited

Chelmsford, England CM1 1PL Telephone 0245 353221 Telex 99201 Telegrams Expanse Chelmsford Telex