

VIDEO RECEIVER On Coaxial Support (RGB)

The BREC box allows to receive video on 3 coaxial connections 75Ω (RsyH, G, BsyV) and to transform it in RGB SyH SyV for monitors requiring this only mode.

At the begining, the receiver should go with : either a *MCV PCI / E3* card (to include in a PC) or any other systems including the AGELEC's module *MCV-RM*.



This box has symmetrical RGB inputs, so it makes possible to suppress the hum induced.

OPTIONS

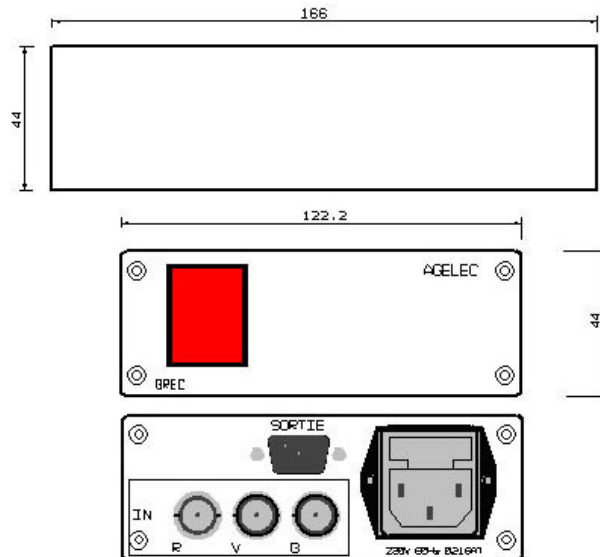
As an option, it is possible to envisage, in the same obstruction, a remote control system for keyboard and mouse PS2 and / or for stereo sound.

References : BREC - CCS or BREC-CCSA

APPLICATIONS

Process Control (diffusion of synoptic),
Decision-Making Aid (Center of Command, PC Monitoring, Watchtowers),
CAD, Conference Room, Room for Real Time Tests,
Interactive Training Systems,
Simulation...

VIDEO RECEIVER ON COAXIAL CABLE



CONNECTORS

3 sockets BNC 75 Ohms for the video inputs E VIDEO
 1 socket sub'D 15 HD female for the video output.
 1 socket main power CEE22 locked

MECHANICS

Height : 44 mm
 Width : 122.2 mm
 Depth : 164 mm (without plugs)
 Weight : ± 800 g

OPERATING

T° of function : 0 / +55°C.
 T° of stock : -20°C / +85°C.
 Relative humidity : 90% without condensation
 Estimated MTBF : >250 000 h.

ELECTRICAL

Main power : 230 Volts or 115 Volts 50 to 60 Hz -.
 Video inputs : 2,5 V Max p/p.
 Video outputs : RGB (HV)