1090e not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

EVE AUDIO PMR 2.10 - Monitor kontroler

Šifra: 10353

Kategorija prozivoda: Monitor Kontrola

Proizvođač: EVE Audio

Cena: 114.000,00 rsd

EVEG-AND NO. PMRy 2-10km Monitor kontroler

On the

back of the 19" EVE Audio PMR 2.10 you will find two analogue balanced stereo inputs (indicated with a green LED) and ten stereo outputs, all using 6.3mm (1/4") TRS jack sockets of the highest grade.

Switching is made using exclusively balanced signals on high quality encapsulated relays. No other components were added to the signal path, in order to guarantee the cleanest possible signal integrity and consistency over time.

Speaker selection is made using the included wired-remote via its big and sturdy rotary switch, whilst the source selection can be made directly at the PMR 2.10's front panel.

But that's not all. To display the selected output, you can always glance at the PMR 2.10 and search for the active orange LED at the output section. Or, you can use the included seven-segment digital display which, with a height of 10cm and two user defined brightness levels, can be placed in a convenient location to let you know immediately what speakers you're listening to.

Overall, with its clean and transparent sound characteristics, the included wire-based remote control, and the seven-segment digital display, the PMR 2.10 results as a very simple but powerful idea. Because we believe working with pro-audio speakers should be a pleasure, not a hassle.

Product PMR 2.10

Description Passive monitor router

Dimensions (WxHxD) [mm] 483 x 43 x 266
Dimensions (WxHxD) ["] 19 x 1.69 x 10.5
Settings
Input selector 1/2
In/out selection LEDs green: in / red: out
External alphanumeric display orange, height: 10cm
Wired remote control Out selection + mute
Connectors
Inputs (balanced 1/4" TRS) 2 x stereo
Outputs (balanced 1/4" TRS) 10 x stereo
Misc.
Weight [kg/lb] 2 / 4.41
Voltage range 100-240V
Power consumption 50VA