



Technical Data Sheet

RACK PAK

16-129 Canford Rack-Pak

DESCRIPTION

Designed to improve the appearance of racks and to allow Canford extruded box units or other similar equipment to be rack-mounted. This 2U enclosure has a removable (screw fixing) blank front panel and rear tray which can accept a range of equipment boxes, though some units will have restricted access to controls. The tray is pre-punched with holes and slots. Some suitable fixing hardware is included. The rear of the tray has a number of slots to allow cable management and the fitting of an earth bonding terminal. Full installation in the Rack-Pak protects any controls or presets on the equipment from unwanted adjustment.

On the following pages are some suggestions as to how various items of equipment may be installed.

TECHNICAL SPECIFICATION

Dimensions: 485(w) x 400 (d) x 89 (h) mm

ASSEMBLY INSTRUCTIONS

Check carefully that all listed items are present:

- 1) Side panels – 2 off
- 2) Front Panels – 2 off
- 3) Base – 1 off
- 4) Front Panel Fixing Angles – 2 off
- 5) M4 Screws – 14 off (14-141)
- 6) M4 Half Nuts – 2 off
- 7) M4 Plain Washers – 14 off

Assemble according to diagram no.1

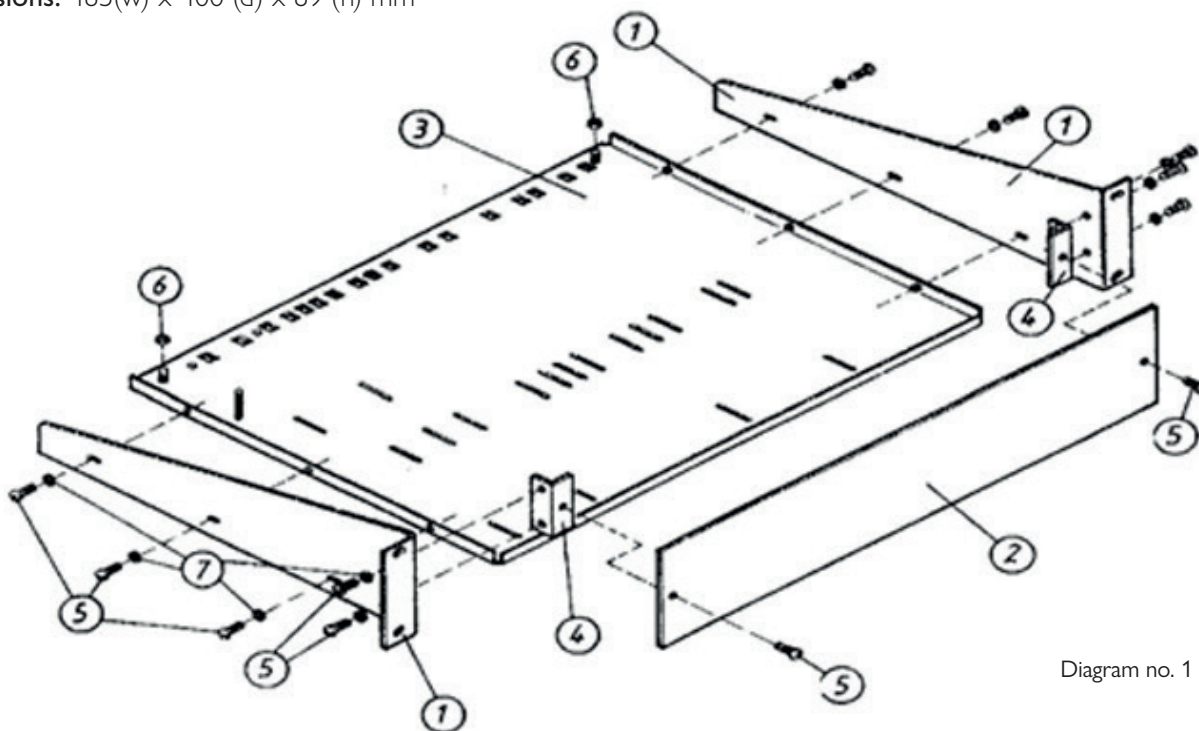
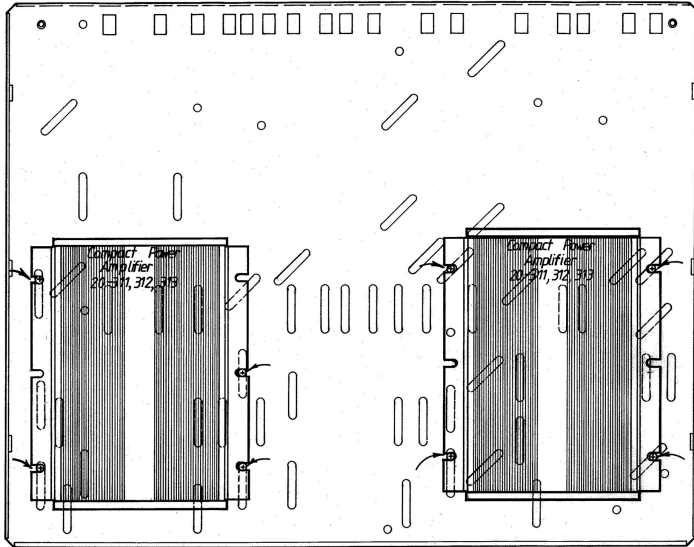


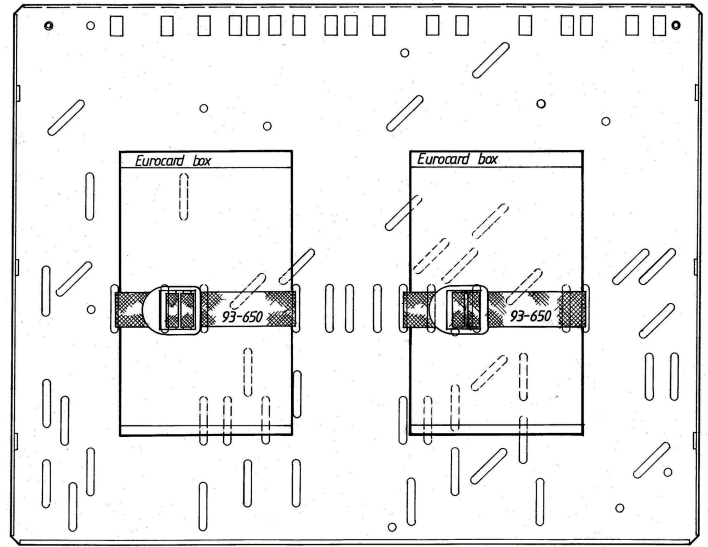
Diagram no. 1



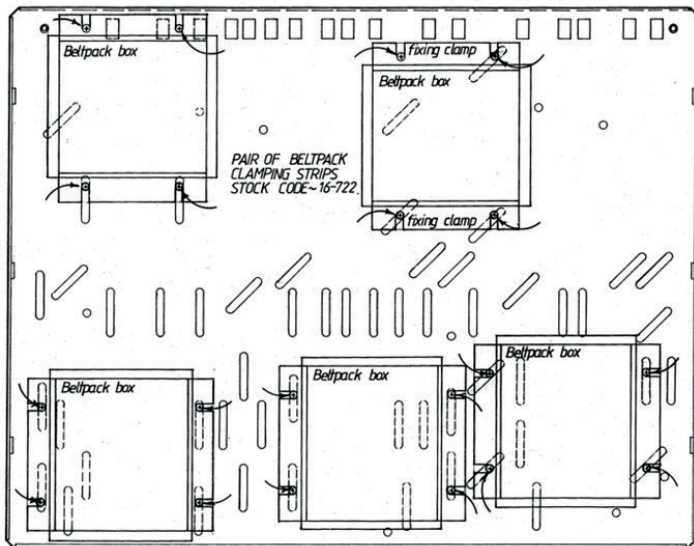
FIXING EXAMPLES



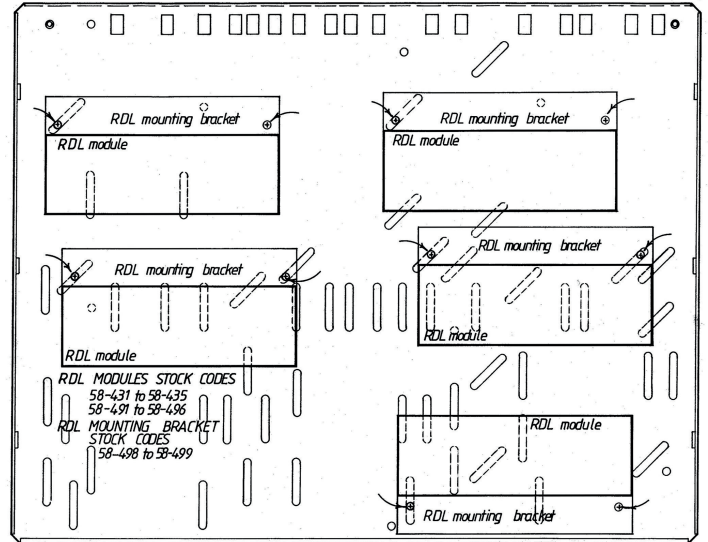
Possible fixing positions for the Canford Compact Power Amplifier using mounting brackets 20-319.



Possible fixing positions of Canford Boxes using anchor straps 16-130



Possible fixing positions of five Beltpacks using mounting kit 16-722.



Possible fixing positions of RDL modules using RDL mounting brackets (58-499, 58-556)