

CANFORD MAINS DISTRIBUTION UNITS

MDUSS AC MDU 12X IEC OUT, IEC LOOP-OUT IN, SWITCH
MDUSQ AC MDU 12X IEC OUT, IEC LOOP-OUT IN, SEQUENCE,
MDUSSQ AC MDU 12X IEC OUT, IEC LOOP-OUT IN, SEQUENCE,
MDUSSQ AC MDU 12X IEC OUT, IEC LOOP-OUT IN, SEQUENCE ON-OFF
MDUSF AC MDU 12X IEC OUT, IEC LOOP-OUT IN, FILTER
MDUSSF AC MDU 12X IEC OUT, IEC LOOP-OUT IN, SWITCH, FILTER
MDUSQF AC MDU 12X IEC OUT, IEC LOOP-OUT IN, SEQUENCE, FILTER,
MDUSSQF AC MDU 12X IEC OUT, IEC LOOP-OUT IN, SWITCH, SEQUENCE, FILTER
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MDUSQQF AC MDU 12X IEC OUT, IEC LOOP-OUT IN, SEQUENCE ON-OFF, FILTER

DESCRIPTION

This range of twelve-way, IEC outlet, AC mains power distribution panels, are housed in a compact IU rackmount steel case. The loop-out feature provides an un-switched, direct loop-through power outlet to supply equipment that must remain powered when the MDU is switched off, or to supply to a second MDU. All versions have on the front panel an illuminated, power rocker switch or an un-switched, LED power-present indicator, fuse and bi-colour LED indication of power status for each of the output channels. Inlet and outlets are on the rear panel.

NOTE: Current drawn from the 'loop-output' must be included in the total current calculation. Care must be taken not to exceed the maximum total load of the MDU.

The fuses on the front panel have an adjacent bi-colour LED. Green illuminated indicates that the circuit is powered correctly. Red illuminated indicates that the fuse has failed. Outputs are numbered front and rear for easy identification and a designation-strip holder with snap-on cover is fitted on the front panel. The paper strips supplied may be inserted before or after installation; 7.5mm of printable height is available. Templates for printing designation strip labels, available as a DWG file for AutoCAD and compatible applications, can be downloaded from the appropriate product page on the Canford website.

AVAILABLE VERSIONS

All versions have front panels that are finished in Dawn Grey or Black. There is either an illuminated power rocker switch (in red or green) or an un-switched neon power present indicator. There is also a fuse and dual LED indication of power status for each of the output channels.

Standard (MDU5, MDU5S)

The front panel has an illuminated switch or un-switched neon indicator, independent outlet fuses with status indicators.

The rear panel has a 10 amp IEC inlet connector, 10 amp

Ine rear panel has a 10 amp IEC inlet connector, 10 amp IEC 'loop-out' outlet and twelve 10A IEC outlets. An earth stud is fitted.

Sequential Switch-on (MDU5Q, MDU5SQ)

These are as the standard type but, in addition, to avoid overloading the supply, the outputs are sequentially switched on when power is applied. This delay is vital where a number of pieces of equipment drawing a high 'inrush' current, such as CRTs, power amplifiers or equipment fitted with switch-mode power supplies, are connected to a single MDU. This sequential solution may also be used to switch on equipment in an audio installation prior to the power amplifier to avoid 'clicks' and possible damage to loudspeakers.

The delay between successive outputs is preset at 300mS, but an internal control allows adjustment between approximately 30mS and 600mS. Outputs are switched using relays controlled from a microprocessor. The top cover is user-removable to access the sequential switch-on delay adjustment control. In the case of switched versions, if power is connected to the unit when the switch is 'off', no power is supplied to the outputs. If the switch is 'on', the outputs will be powered up sequentially as normal.

Sequential Switch-on And Switch-off (MDU5QQ)

Similar to the Sequential Switch-on types above, these also are based on the standard types, but have a control activating the 'start' or 'stop' sequence. The control is a latching rocker switch, but, it should be emphasised, does not switch the supply itself. When power is supplied to the MDU, an LED shows that power is present. If the control is in the 'stop' position, no power will supplied to the outputs. Changing the control to the 'start' position will cause the



outputs to be switched on sequentially. Once the sequence is complete, changing the control to 'stop' will cause the outputs to be switched off sequentially in the reverse order. If the control is changed to 'stop' during the 'start' sequence, the sequence is stopped and the outputs which are on will be turned off, sequentially, in reverse order. If the control is changed to 'start' during the 'stop' sequence, the outputs which have been turned off will be turned on again sequentially, in the usual 'start' order.

If power is applied to the MDU when the switch is in the 'start' position, say after a power cut, the outputs will be turned on, sequentially, in the usual order. If power is taken away from the MDU when outputs are turned on, either during a sequence or not, all outputs will turn off together.

The delay between each successive output when switching on is preset at 300mS, but an internal control may be accessed by removing the top cover which allows an adjustment between approximately 30mS and 600mS. The delay between each successive output when switching off is the same as set for the switch-on delay.

Filtered (MDU5F, MDU5SF)

These are as the standard type with a high-performance filter, fitted internally, that helps to protect sensitive electronic components connected to the MDU against mains-borne interference and to reduce the audible effects of spikes and dips in the mains supply.

Sequential Switch-on plus Filtered (MDU5QF, MDU5SQF)

These versions combine the features of the Sequential switch-on and Filtered types.

Sequential Switch-on and Switch-off Plus Filtered (MDU5QQF)

These versions combine the features of the Sequential Switch-on and Switch-off and Filtered types.

Features by model

S	witched	Sequential	Filtered
MDU5		·	
MDU5S	•		
MDU5Q		ON	
MDU5SQ	•	ON	
MDU5QQ	•	ON/OFF	
MDU5F			•
MDU5SF	•		•
MDU5QF		ON	•
MDU5SQF	•	ON	•
MDU5QQF	•	ON/OFF	•

- 42-935 I MDU5 AC MDU 12x IEC out, IEC loop-out in, green, grey
- 42-9352MDU5 AC MDU 12x IEC out, IEC loop-out in, green, black
- 42-9353MDU5 AC MDU 12x IEC out, IEC loop-out in, red, grey
- 42-9354MDU5 AC MDU 12x IEC out, IEC loop-out in, red, black
- 42-9355MDU5S AC MDU 12x IEC out, IEC loop-out in, switch, green, grey
- 42-9356MDU5S AC MDU 12x IEC out, IEC loop-out in, switch, green, black
- 42-9357MDU5S AC MDU 12x IEC out, IEC loop-out in, switch, red, grey
- 42-9358MDU5S AC MDU 12x IEC out, IEC loop-out in, switch, red, black
- 42-945 I MDU5Q AC MDU 12x IEC out, IEC loop-out in, sequence, green, grey
- 42-9452MDU5Q AC MDU 12x IEC out, IEC loop-out in, sequence, green, black
- 42-9453MDU5Q AC MDU 12x IEC out, IEC loop-out in, sequence, red, grey
- 42-9454MDU5Q AC MDU 12x IEC out, IEC loop-out in, sequence, red, black
- 42-9455MDU5SQ AC MDU 12x IEC out, IEC loop-out in, switch, sequence, green, grey
- 42-9456MDU5SQ AC MDU 12x IEC out, IEC loop-out in, switch, sequence, green, black
- 42-9457 MDU5SQ AC MDU 12x IEC out, IEC loop-out in, switch, sequence, red, grey
- 42-9458MDU5SQ AC MDU 12x IEC out, IEC loop-out in, switch, sequence, red, black
- 42-9755MDU5QQ AC MDU 12x IEC out, IEC loop-out in, sequence on-off, green, grey
- 42-9756MDU5QQ AC MDU 12x IEC out, IEC loop-out in, sequence on-off, green, black
- 42-9757MDU5QQ AC MDU 12x IEC out, IEC loop-out in, sequence on-off, red, grey
- 42-9758MDU5QQ AC MDU 12x IEC out, IEC loop-out in, sequence on-off, red, black
- 42-955 I MDU5F AC MDU 12x IEC out, IEC loop-out in, filter, green, grey
- 42-9552MDU5F AC MDU 12x IEC out, IEC loop-out in, filter, green, black
- 42-9553MDU5F AC MDU 12x IEC out, IEC loop-out in, filter, red, grey
- 42-9554MDU5F AC MDU 12x IEC out, IEC loop-out in, filter, red, black



- 42-9555MDU5SF AC MDU 12x IEC out, IEC loop-out in, switch, filter, green, grey
- 42-9556 MDU5SF AC MDU 12x IEC out, IEC loop-out in, switch, filter, green, black
- 42-9557MDU5SF AC MDU 12x IEC out, IEC loop-out in, switch, filter, red, grey
- 42-9558MDU5SF AC MDU 12x IEC out, IEC loop-out in, switch, filter, red, black
- 42-965 I MDU5QF AC MDU 12x IEC out, IEC loop-out in, sequence, filter, green, grey
- 42-9652MDU5QF AC MDU 12x IEC out, IEC loop-out in, sequence, filter, green, black
- 42-9653MDU5QF AC MDU 12x IEC out, IEC loop-out in, sequence, filter, red, grey
- 42-9654MDU5QF AC MDU 12x IEC out, IEC loop-out in, sequence, filter, red, black
- 42-9655MDU5SQF AC MDU 12x IEC out, IEC loop-out in, switch, sequence, filter, green, grey
- 42-9656MDU5SQF AC MDU 12x IEC out, IEC loop-out in, switch, sequence, filter, green, black
- 42-9657 CANFORD MDU5SQF AC MDU 12x IEC out, IEC loop-out in, switch, sequence, filter, red, grey
- 42-9658 CANFORD MDU5SQF AC MDU 12x IEC out, IEC loop-out in, switch, sequence, filter, red, black
- 42-9855 CANFORD MDU5QQF AC MDU 12x IEC out, IEC loop-out in, sequence on-off, filter, green, grey
- 42-9856 CANFORD MDU5QQF AC MDU 12x IEC out, IEC loop-out in, sequence on-off, filter, green, black
- 42-9857 CANFORD MDU5QQF AC MDU 12x IEC out, IEC loop-out in, sequence on-off, filter, red, grey
- 42-9858 CANFORD MDU5QQF AC MDU 12x IEC out, IEC loop-out in, sequence on-off, filter, red, black

LACING BARS

A single-rod lacing-bar is fitted, which can be moved to an alternative fixing position if desired.

INSTALLATION

THIS EQUIPMENT MUST BE INSTALLED BY SUITABLY QUALIFIED PERSONNEL

WARNING
HIGH LEAKAGE CURRENT
EARTH CONNECTION ESSENTIAL
BEFORE CONNECTING MAINS VOLTAGES
THIS EQUIPMENT MUST BE EARTHED.
DISCONNECT THE SUPPLY BEFORE REMOVING TOP
COVER.

The CE mark is applied to this product in respect of the Low Voltage Directive. This apparatus complies with the safety requirements of this Directive when used as intended in domestic,

commercial, light industrial and similar general indoor use. It must not be subjected to splashing or dripping.

Only remove top cover to adjust timing delay.

The distribution unit should be fixed firmly in a 19" rack using suitable hardware. Appropriate attention MUST be paid to protective earthing of the rack itself. Using a suitable, 2.52 mm cable, connect one end to the earthing post on the rear of the unit. Connect the other end to permanent independent earth.

POWER WIRING AND FUSING

Replacement mains fuses must be of a 250V rated European approved type with identical current and time characteristics.

The power outlets should be cabled to the equipment to be powered using cable to suit both the load and the outlet's fuse. The fuses supplied limit the maximum output from each connector to 10 amps. This fuse rating should not be exceeded, however, smaller values may be used. Before the fuses are changed, power to the unit should be disconnected. Replace fuses only with HBC ceramic types to BS EN60127. Fuse values should be chosen to protect the cable used to wire to the powered equipment.

The power inlet should be connected using 2.5mm² cable.

THIS EQUIPMENT MUST BE EARTHED

The distribution units should be provided with an adequate mains power supply.

FAULT CONDITIONS

Under normal operating conditions the "Power Input" LED or mains rocker switch should be illuminated. All channel "Output" LEDs should be green, whether or not a load is present.

If a front panel fuse fails because of a fault with the connected equipment the LED will illuminate red

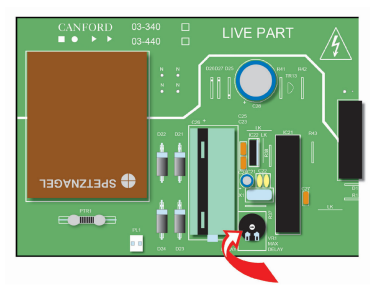
Remove the load and repair/replace the load equipment. Replace the front panel fuse with that stipulated (see Technical Specifications below.) Re-connect the load and check that the unit is functioning correctly.

Note that even if the panel fuse fails there will still be approximately 100V appearing on the output connector. This is limited to a few milliamps, however. It is essential that any connected equipment is removed before any repair work commences.



DELAY ADJUSTMENT

The delay between the outputs turning off or on can be adjusted between 30 and 600mS. The adjustment is made by turning a potentiometer with a screwdriver. This should be done by a competent person. First remove the unit from the rack and the mains supply. Remove the lid from the unit (six screws on the upper surface and two on each end.) The position of the control can be found below:



SNUBBER CIRCUIT

Relay Contact Protection

A snubber circuit (resistor and capacitor) is connected across each relay contact and is used to prevent arcing when breaking inductive loads. This is normal practice but results in a small leakage current when the relay is switched off.

For most loads the leakage current is insignificant and will cause no problems for the user, however modern plug top switch mode power supplies can operate on 110V, require little power and can in some circumstances be powered on by the leakage current through the snubber circuit.

Other low power equipment may also be affected.

Dealing With Problem Outputs

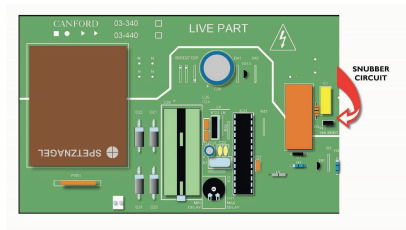
The general advice is to connect all loads as required to the outputs. If there is a problem where a low power device does not switch off properly consider whether it could share its output with another higher load device as this may cure the problem without the need to open the unit. Mains Y-Leads are available for this purpose.

How to disable a snubber circuit

The circuit board allows for the removal of the snubber network for use with low powered, non-inductive loads such as LEDs and switch-mode power supplies.

- 1) Remove all input and output mains leads from the MDU
- 2) Remove the MDU from the rack
- 3) Remove the lid from the unit (six screws on the upper surface and two on each end.)
- 4) Remove the handbag link on the appropriate outlet. (Outlet I is shown below.) Links are installed by default. For safe keeping place the shorting link on only one pin of the plug, this leaves the snubber disabled but can easily be reconnected should the MDU be reconfigured in the future.
- 5) Refit the lid.
- 6) Indicate on the MDU that the channel has had its snubber network removed. This is important in case the load changes in the future.
- 7) Refit MDU back into the rack and connect up.

Some older MDUs do not have handbag links. The snubber components are soldered in and require a competent person to remove them. Alongside each relay is a capacitor and a 100 ohm resistor (brown black brown). These components form the snubber circuit which needs to be disabled. To do this, remove the resistor or with care one lead can be snipped.





TECHNICAL SPECIFICATION

Input voltage: 198 – 254 VAC

Output load: 10A per outlet

Total load: 10A including loop-outlet

Outlet fuses: 10A(T) HBC ceramic, to BS 60127

Max in-rush

current: 100A for MDU-S versions

Dimensions and weight:

Depth excluding Depth including Weight

lacing-bar lacing-bar (maximum)

130mm **Standard** 230mm 1.7kg **S**equential 250mm 350mm 4.0kg 250mm 350mm **Filtered** 4.0kg **Sequential & Filtered** 250mm 350mm 4.0kg

All types are 1U, 19-inch rack mounting, 44×483 (h x w) mm.

MATING CONNECTORS

Mating connectors are NOT included and should be ordered separately as required.

Mains output connectors: 42-153 (Bulgin)

42-054 (Schurter)

Mains input connector: 42-154 (Bulgin)

42-05 I (Schurter)

Moulded mains leads: A large range are offered, see AC

Mains Power Leads.

Locking, moulded, mains leads: Patented, locking IEC leads,

see AC Mains Power Leads - IEC-Lock.

MAINS CABLE

33-330 Flexible mains cable, 3 core, 1.252 mm, black arctic, pvc.

ACCESSORIES

Switch guard plates: 42-000 | Except QQ types, grey

42-0002 Except QQ types, black

42-0003 QQ types, grey 42-0004 QQ types, black

Additional Lacing Bar Kit: 42-0005

FASTENERS

Rack mount fasteners 16-023 to 16-085

M6 bolt 16-087 Plastic cup washer 16-085

SPARE DESIGNATION-STRIP INSERTS

Label 45-3082 Clear cover 45-3092