



EAN CODE: 3760244880383

ACCURACY 1%

DC 05



ROBUST: Switches witch metal frame.

- Metal case, epoxy finish.

PRECISE: Good long-term stability.

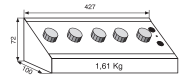
- Low temperature coefficient and 1% accuracy.

INSULATED: Maximum voltage: 300V DC or 230V AC

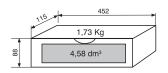
50 Hz until 1000 Hz.

EASY: 19" standard rack size tilted front panel.



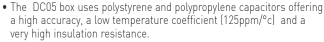


ROBUST CAPACITANCES from 100pF to 11,111µF





Specifications



- Output on two 4mm safety sockets.
- Screen outputs (front panel and case) on safety earth socket.
- Robust switches with metal frame and gold-plated contacts.
- Discharge button.

Range	Quality	Accuracy	Maximum voltage
100pF	Polystyrene	1%	300 V DC 230 V to 50 Hz
1nF	Polystyrene	1%	300 V DC 230 V to 50 Hz
10nF	Polystyrene	1%	300 V DC 230 V to 50 Hz
100nF	Polystyrene	1%	300 V DC 230 V to 50 Hz
1µF	Polypropylene	1%	300 V DC 230 V to 50 Hz

Connection	Capacitance
Top socket to screen socket:	13pF
Bottom socket to screen socket :	24 pF

Other specifications

• Safety : Complies with EN 61010-1, overvoltage category I,

pollution degree 1.

Max voltage : 300V DC or 230V AC (reinforced insulation).
Presentation : aluminium mounting plate, screen-printed satin epoxy finish, metal case, epoxy finish.

• The assembly is mounted on the front panel which fits into a 19"

standard subrack.

• Mounting plate dimensions: H = 2U (U = 44,45 mm)

L = 84F (F = 5,08 mm)

