









Unicable II™

19W Power Supply adapter for Unicable II™ multiswitches (UK plug)

IDLU-ADPT01-19W00-UPM

Item: 5638

This power supply adapter is designed to power up a single 4-output Unicable II™ multiswitch and a connected Quattro LNB (or two wideband LNBs) over the DC input port or over the trunk lines. It features over current and short circuit protections and a built-in fuse protecting against power line surges and abnormal conditions making it ideal for building/MDU installations of cascaded systems.

Technical Specifications

Input voltage 100 VAC ~ 240 VAC

Input frequency 50 Hz/60 Hz

Output voltage 19 V
Output current 1 A

Output power 19.0 W

Average efficiency 86.8 % min. (230 Vac)

Efficiency at low load (10%) 79.9 % (230 Vac)
No-load power consumption 0.075 W max.

Output connector F-type (male)
Cable length (AC) Wall plug
Cable length (DC) 1.5 m

Product dimensions (L x W x H) 77 mm x 45 mm x 70 mm

Working temperature $0 \,^{\circ}\text{C} \sim +40 \,^{\circ}\text{C}$

Weight 123 g





Logistical information

Packaging dimensions (h x w x d) Packaging weight

Quantity per carton

Carton dimensions (h x w x d)

Carton weight

Quantity per pallet

25cm x 12 cm PE bag

0.125 Kg

72

45 cm x 39 cm x 33.5 cm

1.5 Kg 1728 pcs

For purpose of brevity, some product descriptions in this sheet remain at platform level and may not be referred to as detailed datasheets of the product: Inverto Digital Labs reserves the right to amend, omit or add products, product-lines, and / or features without notice.