



PDU16-10DJ

Slimline 1U 10-Channel Switchable 16A PDU

Penn Elcom’s range of rack power-switching devices offers a best-in-class pick for system integrators and rack builders. These slimline models are now just 1U, half the rack space of older 2U devices.

A thermal overload trip switch ensures the power supply is cut to all sockets if activated, providing the requisite safety for industrial use. Device power is supplied via a rear C20 inlet and outputs to a row of ten C13 / IEC outlets.

Unit provides 10 switchable output sockets controlled by sturdy rocker switches, neon-lit for quick identification whether in bright or low light.

Supplied in the box is a 1.8m power cable (types G, E/F, B or 1) depending on the model chosen.



FOUR DIFFERENT VERSIONS TO OFFER A CHOICE OF POWER CABLE TYPES

PDU16-10DJ-UK	Type G (13A for UK, Ireland, Malta, Malaysia & Singapore) Limited to 13A maximum load. For 16A use, replace with Blue C form.
PDU16-10DJ-EU	Type E / F (16A for Europe, France, Belgium, Poland, Russia, Slovakia & Czechia)
PDU16-10DJ-US	Type B (15A for USA, Canada, Mexico & Japan)
PDU16-10DJ-AU	Type 1 (10A for Australia, New Zealand, China & Argentina) Limited to 10A maximum load. For 16A use, replace with Blue C form.