DESKTOP - 24vdc 2.7A (65W)



TIGER PART: TP1030

Features:

- · Constant voltage design with over voltage, short circuit & OC protections
- Universal 100-240vac input voltage
- Class I design 3 Pin C14 input (Class II version also available)
- Level VI efficiency
- Approved to latest 62368-1 world safety standards including CE & UL
- Meets new UKCA UK safety legislation



The Tiger Power range of switch mode power supplies feature full safety approvals and meet latest level VI energy efficiency requirements. The TP1030 24vdc 2.7 amp model provides a reliable constant voltage output at up to 65 Watts continuous, suitable for a wide range of applications.

Part number (no mains cable included):	TP1030
Part number (Supplied with separate UK cable):	TP1030-UK (cable boxed separately)
Part number (European cable):	TP1030-EU (cable boxed separately)
Input voltage:	100-240vac (90-264vac max.)
Input frequency:	47 - 63Hz
Output voltage:	27vdc
Current:	2.7A
Power:	65 Watts
Protection:	Short Circuit, Over current protection
Dimensions:	120.3 x 50.3 x 33.5mm
Weight:	220g
AC cord length (where supplied):	1.8 metres
DC cord length:	1.5 metres
DC connector:	2.1 x 5.5 x 12mm (Female) Other options on request
Polarity:	+ve (positive) centre
Efficiency:	88%
Input current RMS Max.:	1.5A
Inrush Current at 230vac:	80A max.
Load regulation:	+ / - 5%
Safety approval:	62368-1 including UL (USA), CE and C-Tick (Australia), CB
M.T.B.F:	50,000 hours
Operating temperature:	0°C to + 40°C

TIGER POWER PRODUCTS - QUALITY & RELIABILITY

This specification is not for general release or circulation. Tiger Power reserves the right to make changes to spec. or product without notice or liability.

DESKTOP- 27vdc 2.7A (65W)



TIGER PART: TP1030

