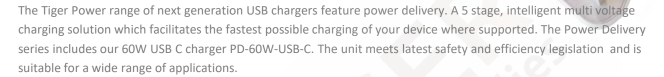
60W USB C Charger (PD)

TIGER PART: PD-60W-USB-C-CAB

Features:

- USB 5 Stage Power Delivery Function for fast charging
- 100Vac~240Vac input
- Short Circuit, Over Voltage, Over Current, Over Temperature Protection
- Certified to UL CE SAA 62368
- Integral folding US Plug with Individual UK EU Plugs (Australian Optional)
- Supplied with integral USB Type C cable



Part number (USB C socket integral to the case):	PD-60W-USB-C-CAB
Input voltage:	100Vac~240Vac
Input frequency:	60Hz/50Hz
Output Stage 1:	5vdc (min. 0A / max. 3A)
Output Stage 2:	9vdc (min. 0A / max. 3A)
Output Stage 3:	12vdc (min. 0A / max 3A)
Output Stage 4:	15vdc (min. 0A / max 3A)
Output Stage 5:	20vdc (min. 0A / max 3A)
Short Circuit Protection:	Auto Recovery
Over Power Protection:	Auto Recovery
Over Temperature Protection:	Auto Recovery
Efficiency:	80% min. Nominal Input
Input Current:	1.3A max.
Turn On Time	<3s
Dimensions:	65.5mm * 65.5mm * 29mm
Safety approval:	UL CE SAA 62368 (PSE available on request)
M.T.B.F:	20,000 hours (MIL-HDBK-217F) at 25 degrees C
Operating temperature:	0°C to + 40°C

TIGER POWER PRODUCTS - QUALITY & RELIABILITY

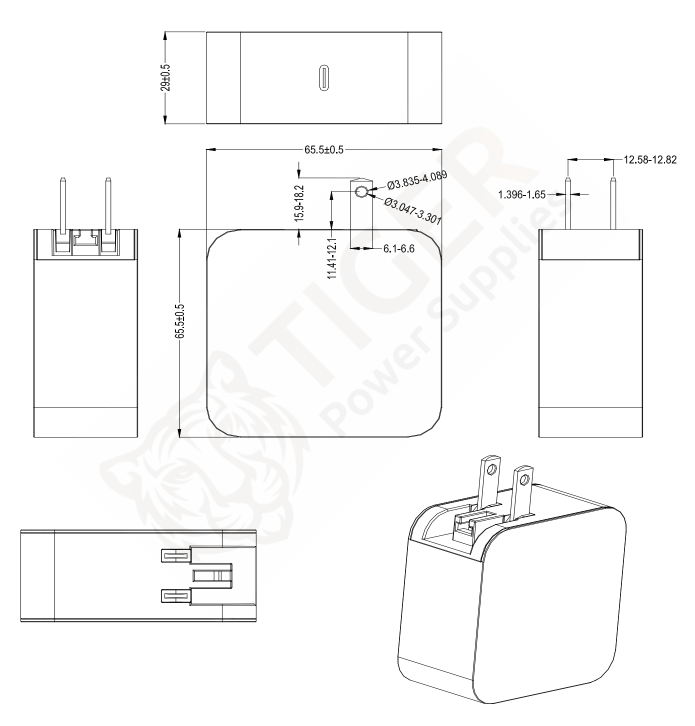
This specification is not for general release or circulation. Tiger Power reserves the right to make changes to spec. or product without notice or liability.

60W USB C Charger (PD)

TIGER PART: PD-60W-USB-C-CAB



Integral US Plug (Supplied with integral USB C cable not shown)



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.

60W USB C Charger (PD)

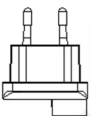
TIGER PART: PD-60W-USB-C-CAB

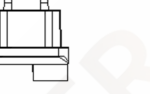


Integral US Plug (Supplied with integral USB C cable not shown)

In addition to the integrated USB C output cable and folding USA AC Plugs, the unit is also supplied complete with 2 additional AC pins, suitable for use in Europe, the UK (Australian pin available on request at additional cost)

The unit can be used globally for a wide range of applications















Australian AC pins supplied on request