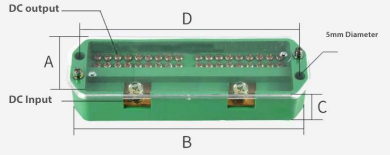
## DC Voltage Splitter Terminal Blocks

- Input side (2 terminals) rated at DC 5V 48V at 50 Amps Max.
- Output side rated 5V 48V DC 10A max.
- 5 Versions available offering a choice of
  3 output, 4, 6, 8 or 9 outputs
- Power Multiple Devices from
  - one LED Driver of Power Supply
- Complete with termnal

cover & screws



Dimensions (mm)							
Order Code	А	В	С	D	Width		
TP-SPLIT-HW-OPX3	45	80	32	68	45mm	M8	6mm <sup>2</sup>
TP-SPLIT-HW-OPX4	45	97	35	86	45mm	M8	6mm <sup>2</sup>
TP-SPLIT-HW-OPX6	45	120	35	107	46mm	M8	6mm <sup>2</sup>
TP-SPLIT-HW-OPX8	60	185	35	169	55mm	M8	6mm <sup>2</sup>
TP-SPLIT-HW-OPX9	60	185	35	169	55mm	M8	6mm <sup>2</sup>
TP-SPLIT-HW-OPX4 TP-SPLIT-HW-OPX6 TP-SPLIT-HW-OPX8	45 45 60	97 120 185	35 35 35	86 107 169	45mm 46mm 55mm	M8 M8 M8	6mm <sup>2</sup> 6mm <sup>2</sup> 6mm <sup>2</sup>

The Tiger Power DC voltage heavy duty terminal block splitters are available in 5 versions enabling you to split the single output of a power supply or LED driver and power from 3 to 9 devices or luminaries

Each unit is supplied complete with terminal cover and screws



## TIGER POWER PRODUCTS – QUALITY & RELIABILITY

The photo to the left gives an example application where a 1 to 3 way splitter box (TP-SPLIT-HW-OPX3) is fitted to a Tiger TGR-24V-312W LED driver and 3 pieces of the EXT-CAB-A 2.1mm cable to power 3 LED lighting strips from a single driver

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.



IGER wer Supplies

