## PDUOT-T4

2OA SURGE \& EMI FILTERED AC/DC PDU


## 1U Rack Mounting PDU with Surge Protection \& EMI Filter

1 U high Horizontal Mounting Unit is designed to provide a versatile hook-up for the distribution of AC \& DC power within multimedia racking applications.

| Input | Power Con EMI filtered input with protection against Lightning Strike \& Local Power Surge. 20A T inline internal fuse. |
| :---: | :---: |
| Output AC~ | $8 \times$ IEC320 C13 in 2 banks of 4 with a Maximum Combined Load 20A |
| Protection | $2 \times 10$ AMP Circuit Breaker Switches |
| DC PSU | Switchable Isolated Universal DC supply fully protected (AC input range $88 \mathrm{~V} \sim 264 \mathrm{~V}$ ) |
| Output DC- | 12 Way Pluggable Screw Terminal Socket $\begin{aligned} & 3 \times 5 \mathrm{Vdc} \\ & 3 \times 12 \mathrm{Vdc} \end{aligned}$ <br> With a Max Combined Load of 65W |
| Earth Link | Thumb Screw Terminal for Rack Grounding |
| Usage |  |
|  | Nominal Voltage: 230 V |
|  | Usable Voltages 200V~240V full range |
|  | Frequency: 50/60HZ full range |
|  | Max. A/C Output: Current 20A |
|  | Case Size: $\quad 45 \times 140 \times 430 \mathrm{~mm}$ (O.A.483mm) |
|  | Weight: 2 Kg |
| Compliance | All components used in this conform to current RoHS, CE \& UL certification (EMI:EN55022 (CISPR22) Class B; EN61000-3-2,3 EMS:EN61000-4-2,3,4,5,6,8,11; Light industry level, criteria A) |


pennectcom
Designed \& Made in the UK by Penn Elcom Ltd
9-10 Parsons Road, Parsons Industrial Estate, Washington Tyne \& Wear, NE37 1HB, UK
01914161717 or www.penn-elcom.com

