

CyberPower CL1000VR regulador de voltaje 8 salidas AC 82 - 148 V Negro

Marca : CyberPower

Código del producto: CL1000VR

Nombre del producto : CL1000VR

CyberPower CL1000VR. Voltaje nominal de entrada: 82 - 148 V, Frecuencia de entrada: 45 - 65 Hz, Máxima corriente de entrada por fase: 6 A. Voltaje de salida: 120 V, Capacidad de potencia de salida (VA): 1 kVA, Potencia de salida: 500 W. Cantidad de salidas AC: 8 salidas AC, Tipo de salida AC: NEMA 5-15P, Conector: NEMA 5-15P. Índice de aumento de energía: 245 J. Peso: 1,68 kg, Ancho: 205 mm, Profundidad: 146 mm



| Entradas                             |              | Detalles técnicos                                 |           |
|--------------------------------------|--------------|---------------------------------------------------|-----------|
| Voltaje nominal de entrada *         | 82 - 148 V   | Color del producto *                              | Negro     |
| Frecuencia de entrada                | 45 - 65 Hz   | Montaje en rack *                                 | ✗         |
| Máxima corriente de entrada por fase | 6 A          | Exhibición                                        |           |
| Salidas                              |              | Pantalla incorporada *                            | ✗         |
| Voltaje de salida                    | 120 V        | Peso y dimensiones                                |           |
| Capacidad de potencia de salida (VA) | 1 kVA        | Ancho                                             | 205 mm    |
| Potencia de salida                   | 500 W        | Profundidad                                       | 146 mm    |
| Puertos e Interfaces                 |              | Altura                                            | 115 mm    |
| Cantidad de salidas AC *             | 8 salidas AC | Peso *                                            | 1,68 kg   |
| Tipo de salida AC *                  | NEMA 5-15P   | Aprobaciones reguladoras                          |           |
| Conector *                           | NEMA 5-15P   | Certificación                                     | RoHS      |
| Control de energía                   |              | Condiciones ambientales                           |           |
| Índice de aumento de energía         | 245 J        | Intervalo de temperatura operativa                | 0 - 40 °C |
| Filtro de ruido EMI/RFI              | ✓            | Intervalo de humedad relativa para funcionamiento | 0 - 90%   |

## Catalog Object Cloud



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