



CelID 600 - DPS 2900B-48-12

Key features

- 19IN-8U rack mounted system
- Max. install power 34.8 kW
- Max. 12 x rectifiers 2900 W
- Efficiency 96.4 %
- Input voltage 80 V_{RMS} to 300 V_{RMS}
- AC configuration
2 x (3L + N + PE) or
optional different configuration
- Max. output current 600 A
- Load breakers
10-15 x MCB (2 - 63 A)
optional split for critical and
no critical groups
- Battery breakers
6-9 x MCB (up to 125 A) or
3-4 x MCB (up to 200 A) or
2-3 x MCB (up to 300 A))
- Controller ORION Touch
- IEC 60950 / EN 300386
- Weight 30 kg