## 200W 1,000VDC TO 24VDC CONVERSION PROBLEM SOLVER

RENEWABLE ENERGY, INVERTER SYSTEMS, RAIL DESIGNS, TEST STANDS, AUTOMOTIVE

## BASIC DETAILS:

- Input range: 200 to 1,000VDC
- Nominal Output range: 24VDC at 8.333A
- Enclosure: Ensto IP67 300 x 300 x 132 mm
- Dual 10A 1,000VDC input fuses
- 10A output breaker and 4 x 4 convience distribution terminals
- Operating Range: 40 to 60\*C
- EMC Compliant: CE CISPR32/EN55032 CLASS A
- Safety: EN62109
- Enclosure Flamability Rating: UL 746C 5 inch flame test
- Note: Built to CE standards





DWDCDC200W - \$655.85 2-3 weeks lead





## 120W 1,000VDC TO 24VDC CONVERSION PROBLEM SOLVER

RENEWABLE ENERGY, INVERTER SYSTEMS, RAIL DESIGNS, TEST STANDS, AUTOMOTIVE

## BASIC DETAILS:

- Input range: 200 to 1,000VDC
- Nominal Output range: 24VDC at 5A
- Enclosure: Ensto IP67 300 x 300 x 132 mm
- Dual 5A 1,000VDC input fuses
- 5A output breaker and 4 x 4 convience distribution terminals
- Operating Range: 40 to 60\*C
- EMC Compliant: CE CISPR32/EN55032 CLASS A
- Safety: EN62109
- Enclosure Flamability Rating: UL 746C 5 inch flame test
- Note: Built to CE standards





DWDCDC120W - \$491.46 2-3 weeks lead



