## NV175 - Series

#### 180W, 200W















### 1 to 4 Outputs + standby option

Isolation: 3kVac input to output (2 x MOOPs for IEC60601-1)

200Vdc output to ground, 1.5kVac input to ground

Controls & signals: Industry standard or ATX compatible

Case Styles: Multiple options from open frame, to closed case with IEC and fan.





Output power: 5V channel 1 are 175W (no peak power), all others are 180W (200W peak power)

Input voltage: 90 – 264Vac, 45 – 63Hz, (440Hz with reduced PFC), 120 – 350Vdc

Output voltage: Output 1: 5, 12, 15 or 24Vdc; Output 2: 1.8, 2.7, 3.3 or 5Vdc;

Output 3: 12, 15, 24Vdc; Output 4: 3.3, 5, 12 or 15Vdc

Efficiency: Up to 90%, configuration dependent

Warranty: 3 years

**More information:** www.emea.tdk-lambda.com/nv

## NV300 - Series

#### 300W















Renewable

# 1 to 4 Outputs + standby option

Isolation: 3kVac input to output (2 x MOOPs for IEC60601-1)

200Vdc output to ground, 1.5kVac input to ground

Controls & signals: ATX compatible





Output power: 300W

Input voltage: 90 – 264Vac, 45 – 63Hz, (440Hz with reduced PFC), 120 – 350Vdc

Output voltage: Output 1: 5, 12 or 24Vdc; Output 2: 1.8, 2.7, 3.3, 5, 12 or 15Vdc;

Output 3: 12, 15 or 24Vdc; Output 4: 3.3, 5, 12 or 15Vdc

Efficiency: Up to 90%, configuration dependent

Warranty: 3 years

More information: www.emea.tdk-lambda.com/nv