## EFE400 - Series

400W, 530W













## 1 Output + standby

High power density: 400W on 6 x 3 inch footprint Input fuse: **Dual fuses (live and NEWtral)** 

Peak power: 530W for up to 10 sec.





400W continuous, 530W peak power Output power:

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

Output voltage: 12 or 24Vdc (non standard voltages available)

Efficiency: Up to 90% Warranty: 5 years

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

## EFE400M - Series

400W, 530W

















## 1 Output

High power density: 400W on 6.5 x 3.5 inch footprint

Isolation: 4kVac input to output (2 x MOPPs for IEC60601-1)

1.5kVac output to ground, 1.5kVac input to ground





Output power: 400W continuous, 530W peak power

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

Output voltage: 12, 24 or 48Vdc (non standard voltages available) Up to 90% (87% if Standby Supply is fully loaded) Efficiency:

Warranty: 5 years

More information: www.emea.tdk-lambda.com/efe-m