

QM5/QM7 - Series

700 - 1500W















1 to 16 Outputs + standby option

Safety: full medical design IEC60601-1

EMC: meets Class B conducted and radiated emissions (to EN55011

and EN55022) and has $300\mu\text{A}$ earth leakage current.

Isolation: 4kVac Input to output (2x MoPPs)

1.5kVac Input to ground (1x MoPP) and output to ground (1 x MoPP)

Output power: 700 or 1200W with wide range input (converter dependent), 1100 / 1500W at high line

Input voltage: 85 - 264Vac, 47 - 63Hz

Output voltage: 2.8 to 105.6Vdc, wide range adjustable Efficiency: Up to 91%, configuration dependent

Warranty: 7 years

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



XMS500 - Series

500W

















Class I or Class II configurable power supply

EMC: EN55011/22 Class B

Medical EN60601-1 2x MoPP Safety: and Industrial EN60950-1







Output power: 500W

90 - 264Vac, 47-63Hz Input voltage: Output voltage: 12, 24 or 48Vdc Up to 92 % Efficiency: Warranty: 5 years

More information: www.emea.tdk-lambda.com/xms500