



BT-LCD7-D-NT-Q/F

Power supply unit for LCD quartz-/radio clocks

- + Option for series BT digital clock with quartz- or radio movement
- + One unit can supply up to 20 digital LCD clocks

Technical data:

Input voltage:	100 V AC ... 240 V AC
Input current:	400 mA
Frequency:	47 ... 63 Hz
Energy efficiency:	80% at full load
Tolerance Output voltage:	±10%
DC:	15 V
Output current:	1 A
Dimensions:	87.5 x 51.5 x 74 mm
Weight:	130 g
Plug:	Europe
EMC norms:	FCC, CISPR 22, EN 55022, class B, IEC 6100043; IEC 6100046
Operating temperature:	0 °C ... 40 °C
Charging temperature:	40 °C ... 70 °C
Humidity:	5% ... 95% non-condensing
Safety standards:	Class II SELV at following applications: UL 60950, CSA 950 (cUL), IEC 60950, VDE, CE
Option:	230V/12V power supply, for analogue clock series BT and BT- LCD series digital clocks, floating mounting (BT-NT-N-UP)



MATTIG



WENZEL



NEUMANN