

Order No. 397558

CERTIFICATE

No. P20224688



Switching Power Adapter Product TDK-LAMBDA UK LTD Applicant **Kingsley Avenue** Ilfracombe Devon, EX34 8ES United Kinadom TDK-LAMBDA UK LTD Manufacturer **Kingsley Avenue** Ilfracombe Devon, EX34 8ES United Kingdom DONGGUAN CINCON ELECTRONICS LIMITED Factory No. 1, Jing Xiang Rd., DongCheng Foreign Trade Industrial Park, ZhuShan, DongCheng District, DongGuan, GuangDong, 523128 P.R. China Ratings Input: 1.5A max. 100-240V~ 47-63 Hz DC-Output (model): 12Vdc 5.8A (DTM70CN120-zzz), 15Vdc 4.6A (DTM70CN150-zzz), 18Vdc 3.9A (DTM70CN180-zzz), 24Vdc 3.0A (DTM70CN240-zzz), 36Vdc 1.9A(DTM70CN360-zzz), 48Vdc 1.5A (DTM70CN480-zzz) Trade mark **TDK**·Lambda Model / Type Ref. DTM70CN120-zzz; DTM70CN150-zzz; DTM70CN180-zzz; DTM70CN240-zzz; DTM70CN360-zzz; DTM70CN480-zzz Principal characteristics Class I (Where -zzz = any alphanumeric character that does not affect safety or **BLANK**) Applicable clauses of EN 62366:2008;A1 are considered and documented. A sample of the product was tested MED EN 60601-1:2006;A1 and found to be in conformity with EN 60601-1-6:2010;A1 This certificate documents conformity with the standards shown, and also applies as license for Validity use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary. Additional information Compliance with requirements regarding electromagnetic compatibility (EMC) is based on a self declaration from the manufacturer/representative according to the European EMC Directive. Additional model(s) No additional models Date of issue 14-07-2020

Jiyea Gim Certification Department

Nemko AS Philip Pedersens vei 11, 1366 Lysaker, Norway TEL +47 22 96 03 30 EMAIL info@nemko.com ENTERPRISE NUMBER NO974404532