

Low Profile High Current Power Inductors

For Standard, Automotive, and Industrial Applications

Abracon introduces multiple series of next generation power inductors optimized for a wide range of applications from high power automotive and industrial grade to medium power low profile solutions down to ultra-compact wearable devices, and IoT. The product line features miniature chip inductors in packages as small as $1.6 \times 0.8 \times$

AUTOMOTIVE

Navigation

Body electronics & comfort system

Infotainment & entertainment

APPLICATIONS

Transportation A
Lighting, LED ballasts I

Solar inverters & solar power

Battery Operated Devices

Audio & Video Motor control

Industrial applications

Medical & medical monitoring

IoT/Industrial IoT (IIoT)

Drones & Robotics

Energy Efficient Lighting

DC/DC converters & switch mode power supplies

COMPACT

ASPI- U | Ultra performance wire-wound power inductor



2.5 x 2.0 x 1.0 2.0 x 1.6 x 1.0

Current Range (A): 1.30 - 10.0 Inductance Range (µH): 0.12 - 4.70 ASPI-M | Low profile high current inductors



2.5 x 2.0 x 1.2 3.0 x 3.0 x 1.5

Current Range (A): 1.30 - 8.0 Inductance Range (µH): 0.24 - 10.0

ASMPL | Low profile multilayer power inductor



1.6 x 0.8 x 0.5 2.0 x 1.25 x 0.5

Current Range (A): 0.35 - 1.45 Inductance Range (µH): 0.22 - 2.20 **ASMPM** | Metal alloy multilayer high power chip indutcor



2.0 x 1.6 x 1.0

Current Range (A): 1.10 - 3.60 Inductance Range (µH): 0.47 - 4.70

ASPIAIG-F | Shielded SMD power inductor



As small as 4.1 x 4.1 x 1.9 (sizes vary)

Current Range (A): 4.40 - 36.0 Inductance Range (µH): 0.10 - 8.20 ASPIAIG-S4035 | AIG shielded SMD power inductor



4.0 x 4.0 x 3.5

Current Range (A): 0.55 - 6.90 Inductance Range (µH): 1.0 - 150.0 ASPIAIG-Q(LR)4020 | AIG molded power inductor



4.1 x 4.1 x 1.9

Current Range (A): 3.50 - 33.0 Inductance Range (µH): 0.10 - 4.70 ASPIAIG-F1x | AIG molded power inductor



11.0 x 10.0 x 3.8 13.5 x 12.5 x 6.2

Current Range (A): 2.50 - 118.0 Inductance Range (µH): 0.15 - 82.0

AUTOMOTIVE GRADE