

## Sample Kit 2019

# SMT Power Inductors B82477D6



www.tdk-electronics.tdk.com

### SMT Power Inductors – Dual Inductor 12.5 x 12.5 x 10.5 (mm)

L <sub>1,2</sub>	μH	3.9	10	15	22	47.0
I <sub>R</sub>	А	7.05	5.65	4.92	3.85	2.8
I <sub>sat, typ</sub>	А	16.1	9.9	8.7	7.2	4.7
R <sub>DC, typ</sub>	mΩ	13.9	22.5	29.6	45	81.8
K <sub>typ</sub>	%	97	98	99	99	99
Ordering code	B82477	D6392M603	D6103M603	D6153M603	D6223M603	D6473M603

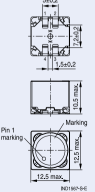
#### Features

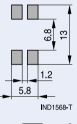
- Special winding technology for tight coupling of the two windings (coupling factor K from 97% to 99%)
- Magnetically shielded
- · Winding welded to terminals
- Base plate construction for high mechanical robustness
- Temperature range up to +150 °C
- Qualification to AEC-Q200

Inductance is per winding. When leads are connected in parallel, inductance is the same value. When leads are connected in series, inductance is four times the value. Ro<sub>c</sub> is for each winding. When leads are connected in parallel, Ro<sub>c</sub> = R<sub>1</sub> x R<sub>2</sub> / R<sub>1</sub> + R<sub>2</sub>. When leads are connected in parallel, Ro<sub>c</sub> is half the value. When leads are connected in series, Ro<sub>c</sub> is twice the value. I<sub>ast</sub> is the current flowing through one winding. When leads are connected in parallel, I<sub>ast</sub> is the same. When leads are connected in series, I<sub>ast</sub> is the same. When leads are connected in series, I<sub>ast</sub> is the same. I<sub>ast</sub> is the same. I<sub>ast</sub> is not connected in series, I<sub>ast</sub> is the total current through both windings. I<sub>1</sub> and I<sub>2</sub> can be calculated like this: I<sub>1</sub><sup>2</sup> + I<sub>2</sub><sup>2</sup> = I<sub>R</sub><sup>2</sup>

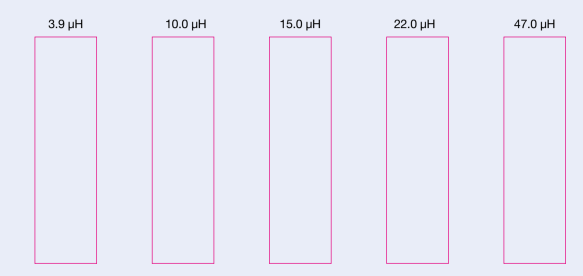
#### Applications

- Common mode choke
- DC/DC converter, especially for SEPIC topology
- 1:1 transformer









Important information: It is incumbent on the customer to check and decide whether a product is suitable for use in a particular application. Our products are described in detail in our data sheets. Our Important notes and the product-specific Cautions and warnings must be observed. All relevant information is available through our sales offices.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Inductor Kits & Accessories category:

Click to view products by TDK manufacturer:

Other Similar products are found below :

B82498X001 EKDMGN08A-KIT EKDMGN011-KIT HCTI-HCTC-KIT EKDMAT02-KIT DK0051 EKDMAT04-KIT HCTC-KIT 744779 CP-P36/22-28 744062 TSTH-MM TSTH-MS TTH 50-150 31743 WE-1413H WE-1952V WE-237 WE-2750H WE-279 WE-2886H WE-3671H WE-3683H WE-3686 WE-3693 WE-3698H WE-3701H WE-3759 CPHS-EFD20/7-1S-10P FIRCHK CLI-EFD25 TSTH-MD WE-3657H WE-3621H WE-3292V WE-2901H WE-2752V WE-2219H CCCM453232-LAB1 B66359-B1013-T1 B82442X002 WZ-7958 WZ 7953/1 ST WZ-6732B/1 OD RCK CMF23HK CMF16K CSHS-EFD15-1S-8P-Z WE-2051 WE-2166-2S