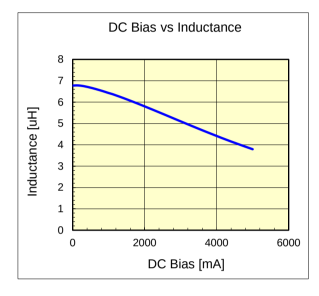
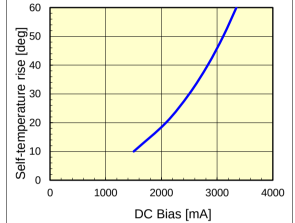
Wire Wound Inductor

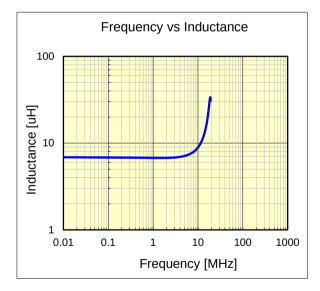
### LSDPD4040WKT6R8MM







DC Bias vs Temperature

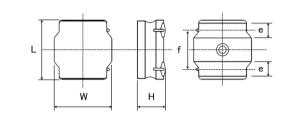


The data is reference only. Electrical characteristics vary depending on environment or measurement condition. TAIYO YUDEN reserves the right to make change to the data at any time without notice. Before making final selection, please check product specification.

#### Spec Sheet

Wire-wound Metal Power Inductors MCOIL™ LSDP series for General Electronic Equipment

## LSDPD4040WKT6R8MM



#### Products characteristics table

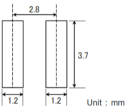
| Inductance                      | 6.8 uH±20%    |
|---------------------------------|---------------|
| Case Size(mm)                   | 4.0x4.0       |
| Rated Current(max)              | 2.4 A         |
| Saturation Current(max)         | 2.5 A         |
| Saturation Current(typ)         | 3.2 A         |
| Temp. Rise Current(max)         | 2.4 A         |
| Temp. Rise Current(typ)         | 2.7 A         |
| DC Resistance(max)              | 115 mΩ        |
| DC Resistance(typ)              | 100 mΩ        |
| LQ Measuring Frequency          | 1MHz          |
| Operating Temp. Range           | -40 to +125°C |
| (Including-self-generated heat) |               |
| Temperature characteristic      | ±10%          |
| (Inductance change)             |               |
| RoHS Compliance(10 subst.)      | Yes           |
| REACH Compliance(223 subst.)    | Yes           |
| Halogen Free                    | Yes           |
| Soldering                       | Reflow        |

Features Item Summary 6.8uH ±20%, 2.4A, 4.0x4.0x2.0mm Standard packing quantity(minimum) Taping Embossed 700pcs

#### External Dimensions

| Dimension L | 4.0 ± 0.2 mm |
|-------------|--------------|
| Dimension W | 4.0 ± 0.2 mm |
| Dimension H | Max 2.0 mm   |
| Dimension e | 1.2 ± 0.2mm  |
| Dimension f | 2.5 ± 0.2mm  |

#### Recommended Land Patterns



[Recommended Land Pattern]

Surface Mounting

•Mounting and soldering conditions should be checked beforehand.

Applicable soldering process to these products is reflow soldering only.

The data is reference only. Electrical characteristics vary depending on environment or measurement condition. TAIYO YUDEN reserves the right to make change to the data at any time without notice. Before making final selection, please check product specification.

### TAIYO YUDEN

http://www.ty-top.com

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Inductors - SMD category:

Click to view products by Taiyo Yuden manufacturer:

Other Similar products are found below :

 IHLP1616BZRZR10ML1
 PID75-251M
 78404054015
 78404064220
 PID75-560M
 78404064100
 78404064100
 78404064101

 PID75-650M
 SPB1007-R22M
 SRR1050HA-680Y
 SPB1005-R10M
 SPB1007-R23M
 SRR1050HA-180Y
 SRR1050HA-270Y
 SRR1050HA 

 R68Y
 SPB1012-R15Y
 SPB1007-R17M
 SRP2512TMA-1R5M
 SRR1050HA-471Y
 SRP2512TMA-R47M
 SRR1050HA-470Y
 SRR1050HA 

 1R2Y
 SPB1005-R15M
 SPB1005-R12M
 SPB1012-R13Y
 SPB1308-R44M
 SRP2510TMA-R22M
 SRP2510TMA-2R2M

 SRP2010TMA-R24M
 SRP2012TMA-R47M
 SRR1050HA-8R2Y
 SRR1050HA-101Y
 SRP2510TMA-R33M
 SRR1050HA-390Y

 SRR1050HA-3R3Y
 SRP2512TMA-R68M
 SRP2012TMA-1R0M
 SRP2012TMA-1R5M
 SRR1050HA-151Y
 SRR1050HA-560Y

 SRR1050HA-100Y
 SRP2012TMA-R68M
 SRP2510TMA-R47M
 SRP2512TMA-R68M
 SRP2010TMA-R33M
 SRR1050HA-220Y
 SPB0705-R10M
 SRP2010TMA-R560Y

 SRR1050HA-100Y
 SRP2012TMA-R68M
 SRP2510TMA-R47M
 SRP2512TMA-R33M
 SRR1050HA-220Y
 SPB0705-R10M
 SRP2010TMA-R560Y

 SRR1050HA-100Y
 SRP2012TMA-R68M
 SRP2510TMA-R47M
 SRP2512TMA-R33M
 SRR1050HA-220Y
 SPB0705-R10M