

# EVSK-001 Power Inductor Sample Kit

MPL-AT Low-Profile Molded Inductor Series, Sizes 2010/2512/2514

#### **DESCRIPTION**



The MPL-AT series offers a very low profile for applications in which height is a design restriction. This series offers low DCR and the ability to handle high currents.

## **APPLICATIONS**

- · Battery-Powered Devices
- High Switching Frequency SMPS
- IoT
- Wearable Devices
- Portable Devices
- Input Filters

#### **FEATURES**

- Low Audible Noise
- Molded Construction
- Soft Saturation
- Stable across High Temperatures
- Low DCR
- RoHS/REACH-Compliant, Halogen-Free

#### **INCLUDED IN THIS SAMPLE KIT**

Order Code	L (µH)	R <sub>DC</sub> (mΩ)	I <sub>R</sub> (A)	I <sub>SAT</sub> (A)	Units
MPL-AT2010-R47	0.47	27	4.4	5.7	16
MPL-AT2010-1R0	1.0	50	3.2	4.2	16
MPL-AT2010-2R2	2.2	137	2.2	2.7	16
MPL-AT2010-4R7	4.7	215	1.5	1.9	16
MPL-AT2512-R47	0.47	19	5.5	6.4	16
MPL-AT2512-1R0	1.0	35	4.0	5.2	16
MPL-AT2512-1R5	1.5	56	3.2	4.2	16
MPL-AT2514-2R2	2.2	70	2.6	3.4	16
MPL-AT2512-3R3	3.3	121	2.0	2.7	16
MPL-AT2514-4R7	4.7	180	1.7	2.4	16
MPL-AT2512-6R8	6.8	280	1.4	2.2	16
MPL-AT2512-100	10	355	1.2	1.7	16

All MPS parts are lead-free, halogen-free, and adhere to the RoHS directive. For MPS green status, please visit the MPS website under Quality Assurance. "MPS", the MPS logo, and "Simple, Easy Solutions" are registered trademarks of Monolithic Power Systems, Inc. or its subsidiaries.



## PRODUCT PACKAGE AND DIMENSIONS

## **Dimensions**

200mmx36mmx140mm

(LxHxW)



ORDERING INFORMATION						
Order Code	Description	Series	Package(s)			
EVSK-001	Inductor sample kit	MPL-AT	2010/2512/2514			
ADDITIONAL SAMPLE KITS AVAILABLE						
Order Code	Description	Series	Package(s)			
EVSK-002	Inductor sample kit	MPL-AY	3020/4020			
EVSK-002 EVSK-003	Inductor sample kit Inductor sample kit	MPL-AY MPL-AY	3020/4020 1050/1265			
	·	= /				
EVSK-003	Inductor sample kit	MPL-AY	1050/1265			

Order directly from MonolithicPower.com or our distributors.



## **REVISION HISTORY**

Revision #	Revision Date	Description	Pages Updated
1.0	3/17/2022	Initial Release	-

**Notice:** The information in this document is subject to change without notice. Please contact MPS for current specifications. Users should warrant and guarantee that third-party Intellectual Property rights are not infringed upon when integrating MPS products into any application. MPS will not assume any legal responsibility for any said applications.

## **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 Monolithic Power Systems manufacturer:

Other Similar products are found below:

B82498X001 EKDMGN08A-KIT EKDMGN011-KIT HCTI-HCTC-KIT EKDMAT02-KIT DK0051 EKDMAT04-KIT HCTC-KIT MCI
ENG KIT 07 VLS5045EX-H-KIT CP-P36/22-2S CPV-RM12/I-1S-12PD-TZ 744062 TSTH-MM TSTH-MS TTH 50-150 31743 WE1413H WE-237 WE-2750H WE-279 WE-2886H WE-3671H WE-3683H WE-3686 WE-3693 WE-3698H WE-3701H WE-3759 CPHSEFD20/7-1S-10P E30-K-H-12P-SS-P3002 E65-54-K-H EE13-K-V-10P-SW EE25\_10\_6-K-V-10P-YW-360 EF12.6-K-H-9P-P1212 EF16-KH-8P EF16-K-H-9P-SW EF20-K-H-8P EF20-K-H-8P-SW EFD12\_3.5-K-1S-8P-CPHS EFD25-K-10P-WZ7855 FIRCHK CLI-EFD25 CPHU15/11/6-1S-4P TSTH-MD WE-3657H WE-3621H WE-3292V WE-2901H WE-2752V