Spec Sheet

Metal Core Wire-wound Chip Power Inductors (MCOIL(TM) MA series H (High Spec.) type)

MAKK2016HR24M

T e

Features

- Item Summary
 0.24 μH(±20%), 0806
- Lifecycle Stage

Mass Production

Standard packaging quantity (minimum)
 Taping 3000pcs

Products characteristics table

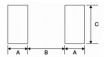
CaseSize (EIA/JIS)	0806/2016
Inductance	0.24 \(\mu \) H(\(\pm \)20%)
Inductance Measuring Frequency	2MHz
Rated Current -Saturation Current	5800mA
Rated Current -Temperature Rise Current	4000mA
DC Resistance (max)	0.026Ω
DC Resistance (typ)	0.021Ω
Temperature Range	-40 to +125 ℃
RoHS Compliance	Yes
Halogen Free	Yes
Soldering Method	Reflow

External Dimensions

L	2mm ±0.1
W	1.6mm ±0.1
Т	1mm max
е	0.5mm ±0.3

Recommended Land Patterns





Metal Core wire	-wound only row	rer maactors (inc	JUILTIN, NIA SETIES
Type	A	В	С
2016	0.7	0.8	1.8
2520	0.8	1.2	2.0
			unit ' mm

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