

Chip Inductors for Power Applications

Our new Chip-Power Inductor FPS-Series 1212, 1616, 242408 and 242418 designed with a high Flux density Ferrite Core. Small footprints 3x3, 4x4, 6x6mm and flat profile. The Inductance range is from 0,5µH to 220µH. Rated Current up to 6.5A. The Models are magnetically shielded with a newly developed Ferrite-Epoxy resin. This Inductors provide good solderability with lead free tinned Terminals and are RoHS compliant.

Applications

Suitable for circuits where high current saturation is critical. When small size matters, only 1.5mm and higher profile for DC/DC converters, for example in portable devices. Backlight for Tablet Displays

Technical Data

≥ 1 MHz measured with HP 4286A RF LCR meter at frequency fL						
< 1 MHz measured with HP 4285A LCR meter at frequency fL						
Measured with HP 4291B						
Measured at 25°C						
Irms based on temperature rise, determined at the point where the temperature rise does not exceed						
40°C typ above the ambient temperature of 25°C						
Isat Current based on inductivity drop of 30% related to the unloaded inductivity						
1212FPS : From -40°C to +105°C (including component self-heating)						
1616FPS / 242408FPS / 242418FPS : From -40°C to +125°C (including component self-heating)						
MSL Level 1, indicating unlimited floor life at ≤ 30°C / 85% relative humidity						
Flat top for perfect pick and place assembly						
Tin as top layer						
Spot welding covered with tin layer						

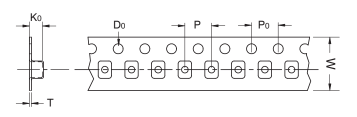
Ordering Code Example: 1212FPS-1R0X-01

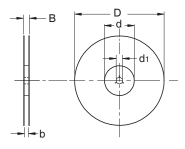
1212 FPS - 1R0 X - YY → 1212FPS-1R0M-01

Case Sizes - 1212, 1616, 242408, 242418

Core Type - FPS (Ferrite)
Tolerances - M (20%), N (30%)
Packing Code - 01 (Taped / Reel)

Packing Specification





drawing only schematic, see table

Туре	D	D ₀	d	d1	В	b	W	Р	P ₀	K 0	T	
1212	180	1.5	50	13	12.5	8.4	8	2	4	1.65	0.25	
1616	330	1.5	99.5	13.5	17.2	12.6	12	8	4	1.90	0.30	
242408	330	1.6	100	13.5	17.6	13	12	8	4	2.4	0.30	
242418	330	1.5	99.5	13.5	21	16.6	16	12	4	4.7	0.40	