CoolTUBE® M-1212

Product Specification For Inductive Components



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Mechanical Specification

Part Number: M-1212

Nominal Core Dimensions:

7.87 x 6.89 x 1.18 inch x 10 200 x 175 x 30 mm x 10

Finished Core Dimensions:

OD1 = 9.45 inch (240 mm \pm 1) OD2 = 9.65 inch (245 mm \pm 1) ID \geq 6.42 inch (163 mm) H \leq 18.62 inch (473 mm) F = 15.75 inch (400 mm \pm 5)

 $ext{\ell}_{E} = 58.82 \text{ cm} \text{ Ag} = 27.4 \text{ cm}^{2}$

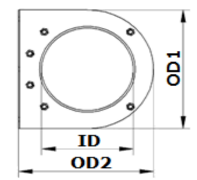
Currie Temp = 1,112°F (600 °C) RTI Temp (0.81) = 248°F (120°C)

Core Material: Nanoperm®

Marking: CoolTUBE Magnetec M-1212-01 YM

Marking

F
H



Notes:

Packing: 1 pc per layer, 1 layers/box; Box Quantity = 1 pcs

Electrical Core Performance

| Per | Maximum Asymmetric | | | | |
|---------------------|------------------------|--------------------|-----------|--------------------------------|----------------------------|
| Inspection Value | Measured Value | Measurement Limits | Frequency | L _{eff} * N (mA*turn) | Current I _{sat} * |
| | $A_{\ell} (\mu H/N^2)$ | 49 - 98 | 10 KHz | 124 | (Sum Peak Current) |
| | $A_{\ell} (\mu H/N^2)$ | 37 min | 100 KHz | 124 | 50 |

*Saturation Current Isat of NANOPERM®: Peak value of the exiting current when the initial inductance level is dropped to 10 per cent. Saturation behaviour is dependant on frequency, signal shape and leakage field. The current value is a calculated value for design help only and cannot be guaranteed. Isat is calculated @ B = 1.0 T - µnom - N = 1.

Core Finishing

| Type: | BLUE Case | Case material: | Zytel FR70G25 V0 NNC10 with RAL 5012 Blue Pigment |
|----------------------|-----------|--------------------|--|
| Case UL file Number: | E41938 | Voltage Breakdown: | 2,500 volts rms between two copper wires on the core |

Bracket

TYPE: RACK Rack material: Stainless steel 1.4301 with zinc plated threaded rod

Certification

MH&W International certifies that the manufacturing and the quality process meet all requirements of IEC Part 1: General Specification for "Fixed Inductors For Electromagnetic Interference Suppression", IEC 60938-1:1999 + A1:2006. This International Standard is used in lieu of requirements/documents pertaining to UL, CE, CSA, DIN and other individual agencies. The flame insulation rating meets UL-94V-0.

MH&W International certifies the product described herein is in compliance with the Directive 2011/65/EU of the European Parliament and of

| Revision # | DATE | Alteration | Drawing Approval | |
|------------|----------|---------------|------------------------|-----------|
| 1 | 6/8/2016 | INITIAL ISSUE | Engineering: | K. Giles |
| | | | Sales: | B. Wilson |
| | | | Drawing Number: M-1212 | |