| 25.4 S19.2 1 1 | MF04.07 (F19 02 |
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| Client's p/n: / PS Index: 02 PS Revisi Subject: EMC Component Mechanical outline V Wechanical outline V Mechanical outline Core material: NANOPERM® Merking Mechanical outline Mechanical o | ules heleto ana |
| Subject: EMC Component . Mechanical outline v . Subject: . Signature . Mechanical outline . Signature . Mechanical outline . Signature . Subject: . NanoPerme . Marking . Marking . Naninol inductance: . NanoPerme . Naminol inductance: . 2 x 75 mH . Nax, operating temperature: . 40 . Nominol inductance: . 2 x 75 mH . Nax, operating temperature: . 40 . eakage cac. 70 µH . Design standard: EN macuation inductances: . No. of turns: N1 = N2 = 35 . Wire diameter: 0.82 . Comments: . Inspection values (et room temperature, unles otherwise stated) | |
| . Mechanical outline V . Mechanical outline . No . Marking . No . Marking . Marking . Mechanical voltage: . So Vefl AC . Marking . Max. operating . Mechanical current: 4.A . Storage temperature: .40 . Mechanical current: 4.A . Storage temperature: .40 . Mecasured value Mecasuring limits Mecasuring | on: 01 |
| 25.4 N 525.4 S19,2 525.4 S19,2 519.2 S20 Veff AC Ambient temperature: 40 Nominal voltage: 2x 75 mH Max. operating C eackage ca.70 µH eackage ca.70 µH besign standard: EN So of turns: N1 = N2 = 35 Comments: N1 = N2 = 35 S Inspection values (atroon temperature, unless otherwise stateal)< | /iring diagram |
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