Effective August 2017 Supersedes August 2012 BUSSMANN

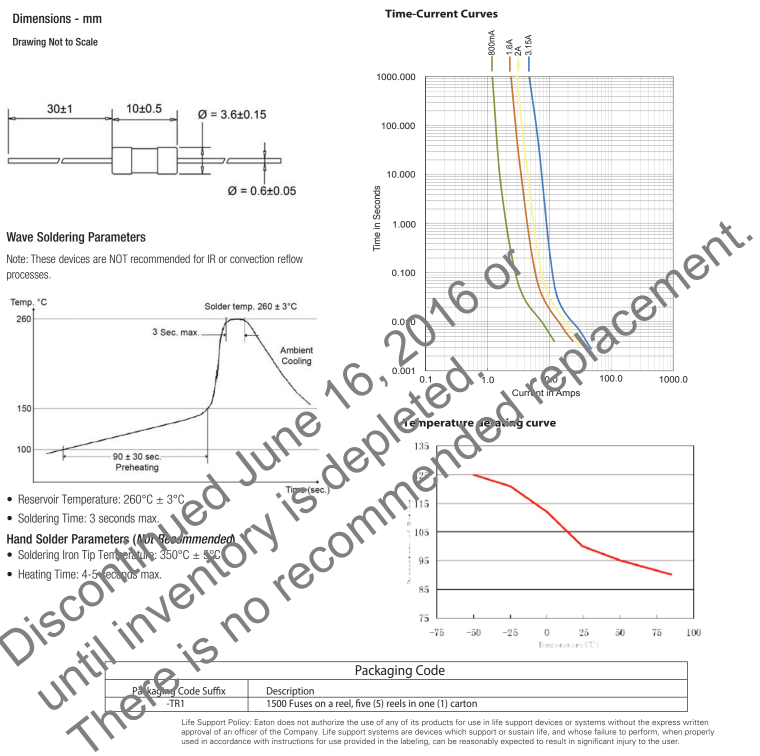
C310FC 3.6 mm x 10 mm Fast-acting, axial-leaded ceramic tube fuses

HALOGEN Agency information RoHS • cURus Approval: File E19180 Guide JDYX2/YX8 • TUV Approval: File No: J 50217156 FREE • CQC: CQC12012069004 • KC: SU05030-12001A **Environmental data** • Terminal Strength: MIL-STD-202G Method 211A. Te А Thermal Sho MIL-STD-202G,Method 107G (Test Condition 5 cycles -40 °C to 85 °C) sistance to Moisture: MIL-STD-202G. Method 106, Humidity 90~28%RH), Heat (+65 °C) **Product features** bration: MIL-STD-202G, Methol 2. A (10~55 Hz) Condition A Salt Spray: MIL-STD-202G, Met. of 201D, Test Condition B
Solde ability: J-STD-002C, 1 ast Viethod C1 · Single cap, axial leaded, fast-acting fuse • 3.6 x 10mm physical size Ceramic tube, nickel-plated brass endcap construction JUNGOEK packaging product and option code • Tinned copper axial leads (e.g. TŘ1) Designed to IEC60127-3, Sheet **Electrical Characteristics** 1.5I_n 4I<u>n</u> 2.11_n 2.75l_n 10I_n mp Rating Min Max Min Max Min Max Max 800mA~3.15A 1hour 300ms 20ms 30min 10ms 3sec 3ms Specifications Interrup (in) Rating Typical Cold Typical Max. Voltage Agency Information oltage TUV @ 250 Vac (A) CQC KC Resistance (m Ω)* Numbei Rating Vac Melting I²t (A²s)** Drop (mV)*** cURus -800m A-R 35 C310FC 250 70 0.56 180 Х Х -1. A-F 2 0 35 34.5 2.2 120 Х Х Х Х 2A-R 250 35 3.8 100 Х Х Х Х 26 Х Х Х 10FC-3.15A-R 250 35 15 13.3 100 Х Typical Column sistance (Measured at $\leq 10\%$ of rated current). Typical Me and ²t (Tested at 10In).

pute Voltage Drop (Voltage drop was measured at +25 °C ambient temperature at rated current).



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