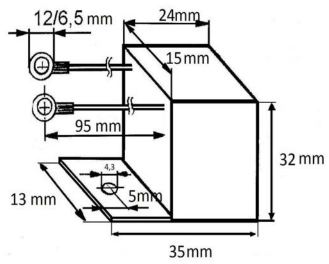


Elektronické součástky CZ, a.s.

2C333 Double Radio-interference suppression capacitors





Construction:

Metallized polypropylene film capacitors noninductive type. Self - healing ability. Special plastic case with metalic mounting clmp, epoxy resin sealed, Stranded wire leads 0,75mm²x 95mm, concluded with

the lugs, other length or other form of the leads on request available

flame retards case (UL 94 V-0)

Reference standards:

IEC 60384-14 Certificatet by IECEE-CB CZ1408

Rated voltage: 250V; 50/60 Hz

Rated capacity: 2x0,1uF

other capacity on request available

Tolerance: $\pm 20\%$ (M) $\pm 10\%$ (K)

Climatic category: 40/100/56

according to IEC 60068 – 1

Temperature range: -40°C ÷ +100°C

Dielectric loss at 100Hz: 0,001

Insulation resistance:

Ris $> 10G\Omega$ at 20°C,

Um= 100 VDC after 1 min charging

Test voltage between the leads: 1600VDC 2sec other tests in accordance to IEC 60384-14

Marking for purchase ordering:

 $2C333 2x0,1 \text{ uF} \pm 10\% 250 \text{V}/50 \text{Hz}$

Warning! The manufacturer is not responsible for any damages, caused by the improper installation and application. Before using the capacitor in any application, pleas, read carefully this technical data-sheet.