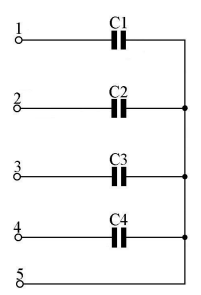


# Elektronické součástky CZ, a.s.

## 4 C305 4x0,1uF 4 Radio-interference suppression capacitors





Other form of the connection on request available

#### Construction:

Metallized polypropylene film capacitors noninductive type. Self - healing ability. Special plastic case D30mmxL45mm epoxy resin sealed Leads: stranded wire 5x 0,75mm², the length 500mm, color differentiation of the leads on request available, flame retards case (UL 94 V-0)

Capacity [uF]	Dimension DxL [mm]
4x 0,1uF	30x45

#### Reference standards:

IEC 60384-14

Rated voltage: 440V; 50/60 Hz

Rated capacity: 4x0,1uF

other capacity on request available

Tolerance: ±20% (M) ±10 % (K)

Climatic category: 40/80/56

according to IEC 60068 - 1

**Temperature range: -40°C ÷ +80°C** 

Dielectric loss at 1kHz: 0,001

Insulation resistance:

Ris >  $10G\Omega$  at  $20^{\circ}$ 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:

4 C305 4x0,1 uF ±10% 440V 50/60Hz

**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 datasheet.