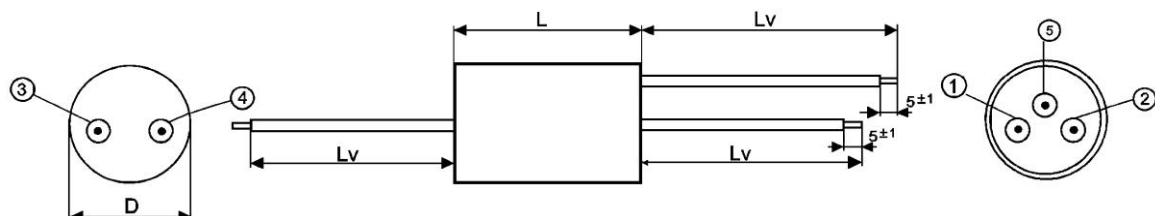
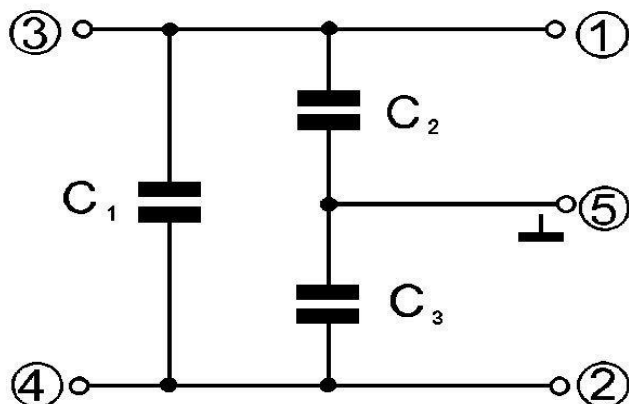
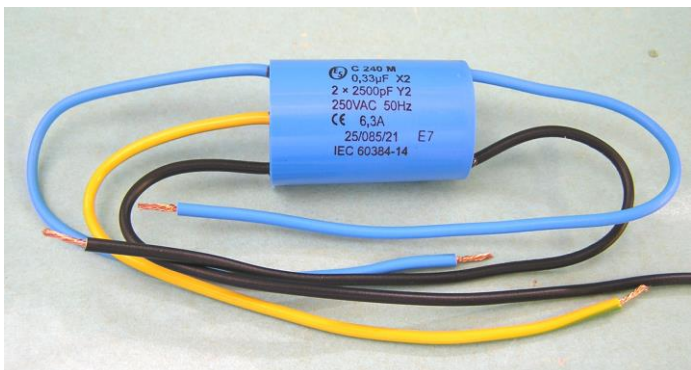




Radiointerference suppression capacitors X2Y2

C240M X2Y2



Cx+2xCY *	Dimensions +1 [mm]				ID Nr./Art.Nr.
	D	L	Lv**	I _R [A _{RMS}]	
0,068uF + 2x2,4nF	18	24	150	6,3	9365/11006255240
0,068uF + 2x2,4nF	18	24	150	6,5	10547/X0188
0,2uF + 2x2,5nF	20	36	150	6,3	9173/11020255250
0,33uF + 2x2,5nF	20	36	150	6,3	9174/
0,22uF + 2x2,7nF	20	36	150***	6,5	

*Other capacity on request

** Other Lv on request

*** 1-3 black 2-4 blue 5 white

Construction:

The suppression-component consist of X capacitor and two Y capacitors. There are polypropylene film capacitors, noninductive type, self – healing, encapsulated in tubular plastic case, epoxy resin sealed, UL 94 V-0

The leads: insulated tinned wire or insulated stranded wire.

Color of the leads:

1-3: black, 2-4: blue, 5: green-yellow

Reference standards:

IEC 60384-14, EN 60384-14

International cerificate:

IECEE-CB certificate CZ-1408 and CZ-738

Rated voltage: 250 V50/60 Hz

Rated capacity X2: 0,068÷0,33 uF

Rated capacity Y2: 2x2,4nF – 2x4,7nF

Class: X2Y2

Tolerances: ±20% (M) ±10 % (K)

Climatic category: 25/85/21

Temperature range: -25°C ÷ +85°C

Dielectric loss at 1 kHz: 0,001

Insulation resistance:

Ris > 10 000MΩ at 20°C,

Um= 100 VDC after 1 min charging

Test voltage between the leads:

the capacitors are tested in accordance to IEC 60384-14 or EN 60384-14

Test voltage between the connected leads and the surface of the box: 3000V/50Hz 1 min.

Marking for purchase ordering:

C240M 0,068uF + 2x 2,4nF 250VAC