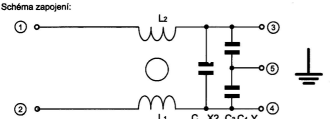


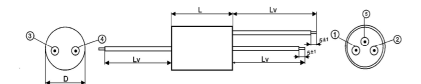
Elektronické součástky CZ, a.s.

Radiointerference suppression filters X2Y2

F 255 M X2Y2







Construction:

The suppression-filter consist of X2 capacitor, two Y2 capacitors and compesated suppressor L1,2. There are polypropylene film capacitors, noninductive type, self – healing, and compensated suppressor encapsuled in tubular plastic case, epoxy resin sealed, UL 94 V-0 **The leads:** insulated stranded wire.

Color of the leads:

for L1,2 1mH:

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

for L1,2 2mH:

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

Reference standards: IEC 60384 -14/2

International cerificate:

IECEE-CB certificate CZ-1408 and CZ-738

CZ national certificate: ESČ Rated voltage: 250 V50/60 Hz Rated capacity X2: 0,1- 0,24 uF Rated capacity Y2: 2x2,4-2,5nF 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 $> 10~000M\Omega$ at 20°C,

Um= 100 VDC after 1 min charging

Test voltage between the leads: the capacitors are tested in accordance to

IEC 60384-14/2nd ed.

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

mın.

Marking for purchase ordering:

F 255 M 0,1uF+2x2,5nF+2x1mH 250VAC

| $C_X+2xC_Y+2x1mH^*$ | Dimensions ⁺¹ [mm] | | | | |
|--------------------------------|-------------------------------|----|------|------------------------------------|------------------|
| | D | L | Lv** | I _R [A _{RMS}] | ID Nr./ Art. Nr. |
| 0.1 uF + 2 x 2.5 nF + 2 x 1 mH | 30 | 45 | 150 | 6,3 | 9367/ |
| 0,24uF + 2x2,4nF + 2x2mH | 30 | 45 | 200 | 6,3 | 9368/ |
| | | | | | |

^{*}Other values on request

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.

^{**} Other Lv on request