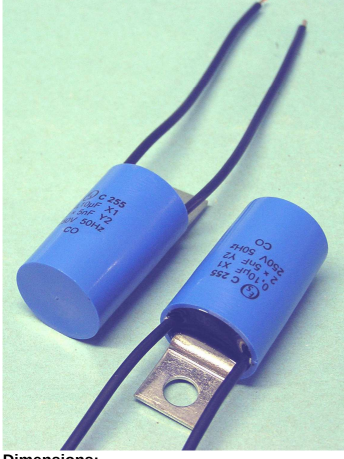
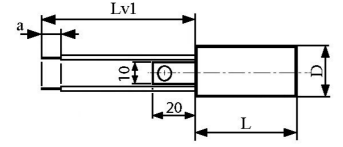
# Elektronické součástky CZ, a.s.

## **Radiointerference suppression capacitors class X1Y2**

### C 255P X1Y2 275VAC



**Dimensions:** 



C <sub>x</sub> +2xC <sub>y</sub> *	Dimensions <sup>+1</sup> [mm]			
	D	L	Lv**	а
0,1uF + 2x5nF	18	30	100	8
0,2uF + 2x5nF	18	30	100	8

\*Other capacity on request \*\* Other

\*\* Other Lv on request

#### **Construction:**

The suppression-component consist of X capacitor and 2 Y capacitors. There are polypropylene film capacitors noninductive type, self – healing, encapsuled in tubular plastic case, epoxy resin sealed, UL 94 V-0 The leads: insulated tined wire or insulated stranded wire.

#### **Reference standards:**

IEC 60384-14/2, EN 132400 International cerificate: IECEE-CB certificate CZ-1408 and CZ-738

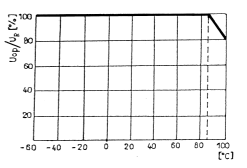
THE ESČ CZ national certificate

Rated voltage: 275 V50/60 Hz



Rated capacity X:  $22nF \div 1uF$ Rated capacity Y:  $2,2 \div 10nF$ Tolerance:  $\pm 20\%$  (M)  $\pm 10\%$  (K) Class: X1Y2

 $\begin{array}{l} \mbox{Climatic category: } 55/100/56 \\ (\mbox{ IEC } 60068-1) \\ \mbox{Temperature range: } \textbf{-}55^\circ C \div +100^\circ C \end{array}$ 



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 min.

**Marking for purchase ordering:** C255P 0,1uF + 2x 2,5nF 275VAC

**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.