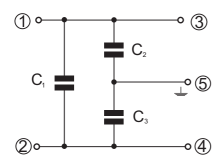


Tel. +41 24 445 66 88 Fax +41 24 445 66 89 capinfo@LCap.ch www.LCap.ch



Construction:

The Delta RFI capacitors consist of the winding units of the C 303 and C 333 capacitors, which are with international CB - certificates certifired.
Tubular plastic case with epoxy resin sealed Flame retardand (UL 94V-0)

Leads: stranded wire

Capacitor complies: IEC 60384-14/93

Climatic category: 40/085/56 (IEC 60068-1)

Temperature range: -40°C ÷ +85°C

Nominal working voltage: 250 V, 50 Hz

Insulation resistance between the leads: > 30 $\mbox{G}\Omega$

Insulation resistance between leads and

the case > 100 $G\Omega$

Test voltage between X2 capacitor leads:

1500 VDC, 60 sec.

Test voltage between Y2 capacitor leads:

3000 VDC

Test voltage between all leads and case: 2000 V, 50 Hz 60 sec.

_	C1	C2, C3,	dimensions [mm]				
Type	[µF] Class	[nF] Class				Current	Leads - stranded
			D	L	Lv/Lvo	[Aef]	wire [mm ²]
RFI	0,1 X2	2 x 2,5 Y2	18	24	100**	6,3	0,5
	0,22 X2	2 x 2,5 Y2	20	36	100**	6,3	0,5
	0.33 X2	2 x 2.5* Y2	20	36	100**	6,3	0,5

^{*}Other values of capacity on request

^{**}Other lengths of leads on request

