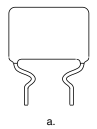
Special Lead Configuration

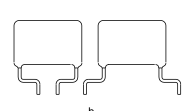
Vishay BCcomponents

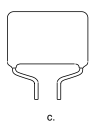


Radial Lacquered Film Capacitors

BENDING BACK OR BENDING OUT CAPABILITIES FOR RADIAL LACQUERED FILM CAPACITORS.







BENDING CAPABILITIES

MAX. BODY SIZE	ORIGINAL PITCH	BENT BACK PITCH	BENT OUT PITCH	PACKING
bending shape (see Fig.a	a)			
10.0 mm	7.5 mm	5.0 mm	-	loose in box; ammopack, taped on reel
30.0 mm	27.5 mm	22.5 mm	-	loose in box
bending shape (see Fig.b	o)			
7.3 mm	5.0 mm	=	7.5 mm	loose in box
		-	10.0 mm	loose in box
10.0 mm	7.5 mm	-	10.0 mm	loose in box
		=	15.0 mm	loose in box
14.0 mm	10.0 mm	7.5 mm	15.0 mm	loose in box
18.5 mm	15.0 mm	7.5 mm	20.0 mm	loose in box
		10.0 mm	22.5 mm	loose in box
26.0 mm	22.5 mm	15.0 mm	25.0 mm	loose in box
		20.0 mm	27.5 mm	loose in box
30.0 mm	27.5 mm	20.0 mm	=	loose in box
bending shape (see Fig.o	:)			
14.0 mm	10.0 mm	5.0 mm	=	taped on reel
		7.5 mm	-	taped on reel
18.5 mm	15.0 mm	7.5 mm	-	loose in box; taped on reel
		10.0 mm	-	loose in box

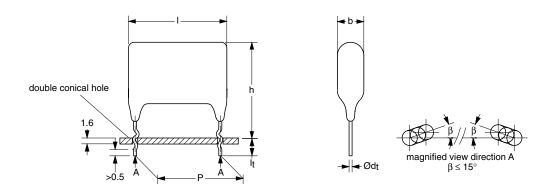
Document Number: 28142 Revision: 19-Oct-04



Radial Lacquered Film Capacitors

Vishay BCcomponents

RADIAL LACQUERED FILM CAPACITORS WITH DOUBLE KINK GENERAL DATA



DOUBLE KINK CAPACITORS

PITCH (mm)	LEAD DIAMETER (mm)
10.0 ±1.0	0.6
15.0 ±1.0	0.8
22.5 ±1.0	0.8
27.5 ±1.0	0.8

The capacitors are suitable for radial manual insertion on PCB boards. The fixation on the board by double kinked leads prevents the component from jumping out of the PCB during transport.

Components with lead diameters of 0.6 mm are suitable for insertion in punched holes with a nominal diameter of 0.8 mm. Components with lead diameters of 0.8 mm are suitable for insertion in punched holes with a nominal diameter of 1.0 mm

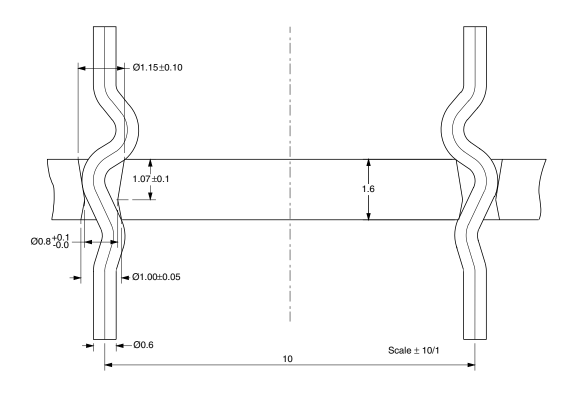
The pitch is specified on the top of the leads. After manufacturing, the products meet the specification. Although special care is taken during packaging, deviations may occur due to transport.

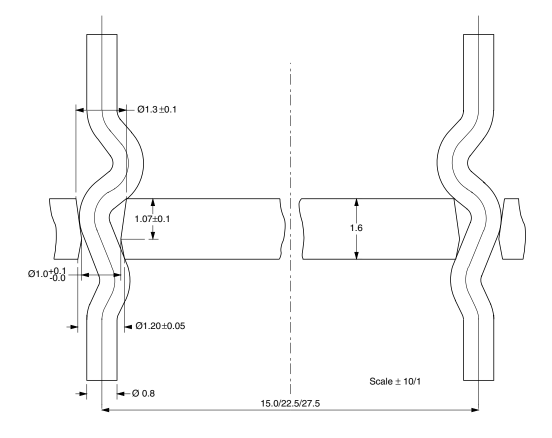
Document Number: 28142 Revision: 19-Oct-04 Vishay BCcomponents

Radial Lacquered Film Capacitors



DETAIL OF LOCK LEAD





Document Number: 28142 Revision: 19-Oct-04