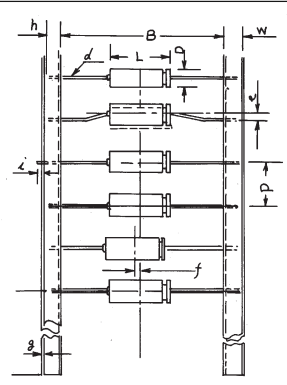
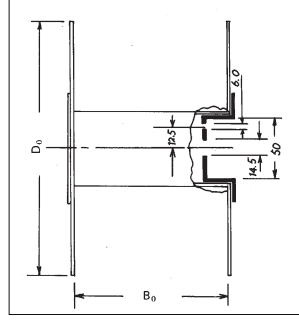
## **Axial Tape & Reel Specifications**



- D Case Diameter
- L Case Length
- d Lead Wire Length
- p Component Spacing
- B Distance between Two Tapes (Internal Side)
- W Tape Width
- e Maximum Off Alignment
- f Individual Component Deviates from Center of Components Row.
- g Deviation of Tape Overlap
- h Lead Wire Overlapped by Tape
- i Lead Wire Length Extending Beyond Tape



## **DIMENSIONS: mm**

D	(D+0.9) MAX	
L	(L+1.5) MAX	
d	0.6	
Р	10, 15	±0.5
В	56, 63, 73	±1.5
W	6.2	±0.5
е	1.2 MAX	
f	1.0 MAX	
g	0	+0.8
h	3.2 MIN	
i	1.5 MAX	

## NOTES:

- The lead tape shall be applied to the top and bottom of each lead and shall extend a minimum of 30CM beyond the first and the last component of the reel.
- For polarized capacitors, the "+" lead tape is red color and the "-" lead is white.
- 3) A maximum of I component may be missing, provide this gap is followed by at least 6 consecutive components.

Sequenced assembly tapes shall have no missing components within the sequence order. A space of 1 component shall separated each sequence order.

## **PACKING & QUANTITY:**

CASE SIZE D X L	D <sub>0</sub>	B <sub>0</sub>	*Wo	(PCS)
6 x 12	330	72	60	1000
6 x 16	330	83	60	1000
8 x 16	330	83	60	800
8 × 20	330	93	80	800
10 × 20	330	83	80	400

\*Wo: The width of paper interliner