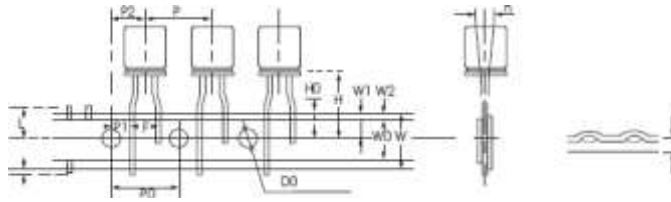


### TAPING OF RADIAL LEADS

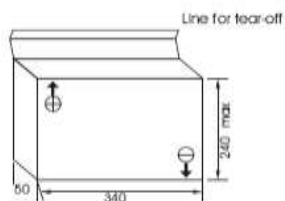


### Dimensions

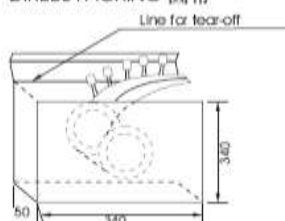
Pitch between components	P	12.7	±1.0
Feed hole pitch	PO	12.7	±0.2
Feed hole position gap	P1	3.85	±0.5
Lead wire interval	P2	6.85	±1.0
Component alignment	F	5.0	0.8
Carrier tape	Δh	0	±1.0
Hold-down tape width	W	18.0	±0.5
Feed hold position gap	WO	12.5	MIN.
Hold-down tape gap	W1	9.0	±0.5
Hold-down tape gap	W2	2.5	±0.5
Component-base height	H	18.5	±0.75
Lead wire clinch height	HO	16.0	±0.5
Feed hole diameter	DO	4.0	±0.2
Tape thickness (total depth)	T	0.7	±0.2
Lead wire protrusion	I	2.0	MIN.
Cut position of inferior components	L	11.0	MIN.

#### PACKING AND QTY

##### 1. AMMO PACKING 折帶



##### 2. REEL PACKING 圓帶



Case	Packing		Weight		Carton Dimension
	Inner Box	Carton	N.W.	G.W.	
4ψ	2500pcs	25000pcs	10kgs	11kgs	490×340×260mm
5ψ	2000pcs S	20000pcs	10kgs	11kgs	490×340×260mm
6ψ	1500pcs S	15000pcs	10kgs	11kgs	490×340×260mm
8ψ	1000pcs S	10000pcs	10kgs	11kgs	490×340×260mm
10ψ	650pcs	6500pcs	10kgs	11kgs	490×340×260mm
Case	Packing		Weight		Carton Dimension
	Inner Box	Carton	N.W.	G.W.	
4ψ	3400pcs	17000pcs	10kgs	11kgs	490×340×260mm
5ψ	2600pcs	13000pcs	10kgs	11kgs	490×340×260mm
6ψ	2000pcs	10000pcs	10kgs	11kgs	490×340×260mm
8ψ	1400pcs	7000pcs	10kgs	11kgs	490×340×260mm
10ψ	1000pcs	5000pcs	10kgs	11kgs	490×340×260mm