

### **Package View**

Surface Mount package packed per EIA/JEDEC Standard RS-481, IEC60286-3



DO-214AC (SMA)

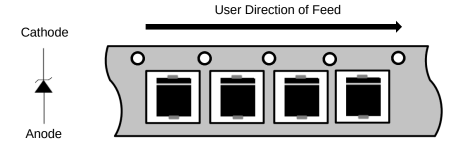
## **Packing Quantity**

Packing Type	Packing Code	Packaging Description	Reel (pc)			Carton Size (mm) (Max)	
Reel	Reel - 12 mm Tape, 13" Diameter Plastic Reel		7,500	15,000	75,000	375x375x255	

### **Component Orientation**

Device Orientation and Direction of Feed

Unidirectional : Cathode Toward Sprocket Hole. Bidirectional : Same as above except no orientation.

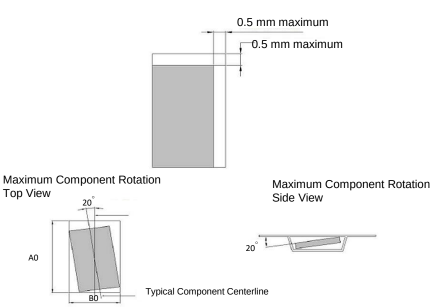




### **Component Lateral Movement**

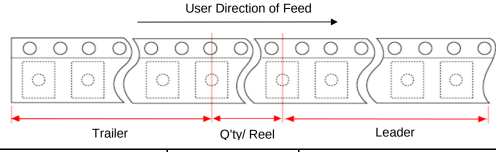
Maximum lateral movement for punched and embossed carrier

# 12 mm Tape



# Tape leader & trailer

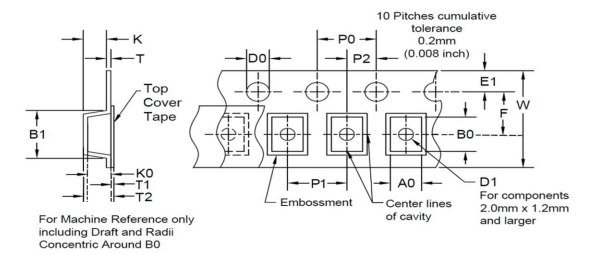
- Unfilled leader and trailer pockets are sealed
- · Leaders and trailers are taped to tape and hub, respectively, with masking tape
- · All materials are static-dissipative



Trailer	Q'ty/Reel	Leader		
Min 160 mm	7,500	Min 400 mm		



### **Embossed Carrier Tape Specification**



ALL DIMENSION IN MILLIMETERS(Unit: mm)

Dim	Tape size	D0	E1	P0	P2	Т	Ao	Во	Ko
Spec	12mm	1.55 ±0.05	1.75 ±0.1	4 ±0.1	2 ±0.05	0.23~ 0.27	2.8 -0.1,+0.2	5.23~ 5.69	2.20~ 2.46

Dim	Tape size	B1	D1	F	W	P1	K	T1	T2
Spec	12mm	-	1.5 +0.25,-0	5.5 ±0.05	12 +0.3,-0.1	4 ±0.1	-	-	-

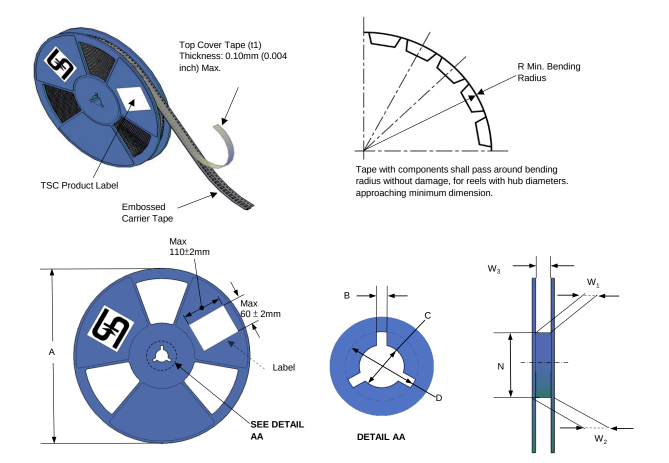
Note 1: B1 is for tape feeder reference only, including draft concentric about Bo.

Note 2: A0,B0,K0 are determined by component size. The clearance between the component and the cavity must be within 0.05mm(.002")min. to 0.65mm(.025")max. for 12mm tape, 0.05mm(.002")min to 0.90mm(.035")max. for 16mm tape. In addition, the components cannot rotate more than 20° within the determined cavity.

**Note3**: Surface Resistance  $10^4 \sim 10^{11} \Omega$ .



### **Reel Specification**



## ALL DIMENSION IN MILLIMETERS (Unit: mm)

Reel Size	Tape size	Reel diameter	Hole dimension	Hole dimension	Hole dimension	Hub diameter	Reel inner width (at the Hub)	Reel overall width	Reel inner width
		Α	В	С	D	Ν	$W_1$	$W_2$	$W_3$
13"	12mm	330 ±5	2.4 ±0.5	13.2 +0.3 / -0	-	100 ±1	12.4 +2,-0	13.4~ 18.4	15.4 max

**Note1**: Surface Resistance  $< 10^{11}\Omega$ .