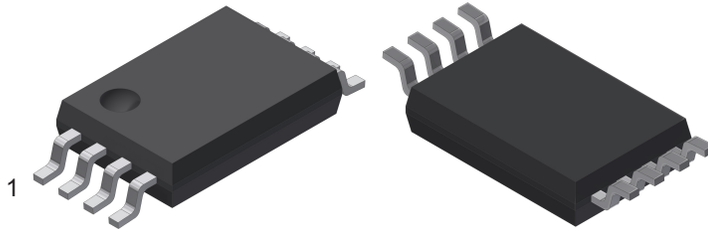
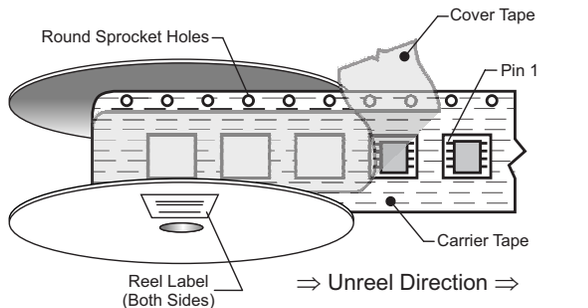


LE-8 Package, TR Suffix

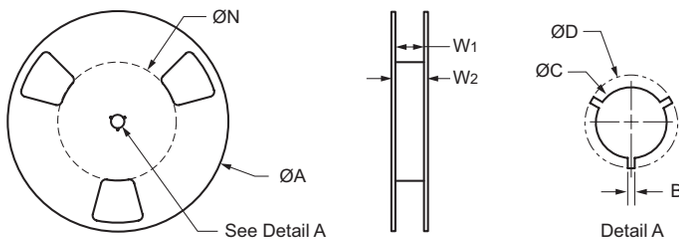


Terminals: 8
Gull-wing
JEDEC: MO-153AA



- Embossed tape and reel
- 4000 devices per 13 in. reel
- 15 min. trailer pockets
- 50 min. leader pockets
- Branded face outward
- Pin 1 on trailing device edge, sprocket hole side

Leader pockets are the first off the reel when the tape is unreeled for dispensing devices. Trailer pockets are the last pockets off the reel when unreeled for dispensing devices.

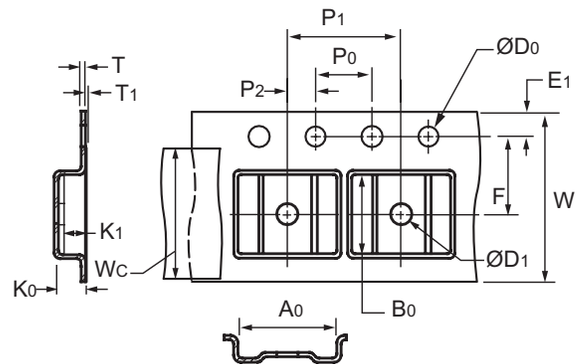


Access hole and hub configuration may vary at supplier discretion within limits shown

Dimensions in mm

Type	A	B	C	D	N
Plastic 13 in.	330 (Nom)	1.5 (Min)	13 ^{+0.5} _{-0.2}	20.2 (Min)	102 (Nom)
W₁ (inside, at Hub)			12.4 (Min)		
W₂ (outside, at Hub)			18.4 (Max)		

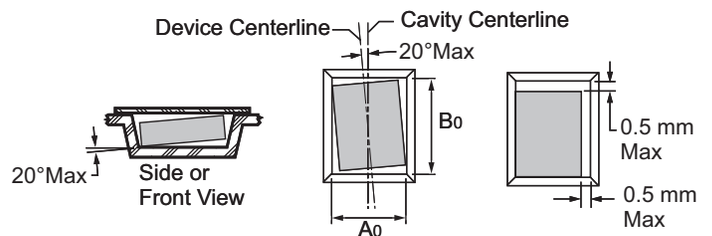
Reference EIA 481



Dimensions in mm, may vary with supplier

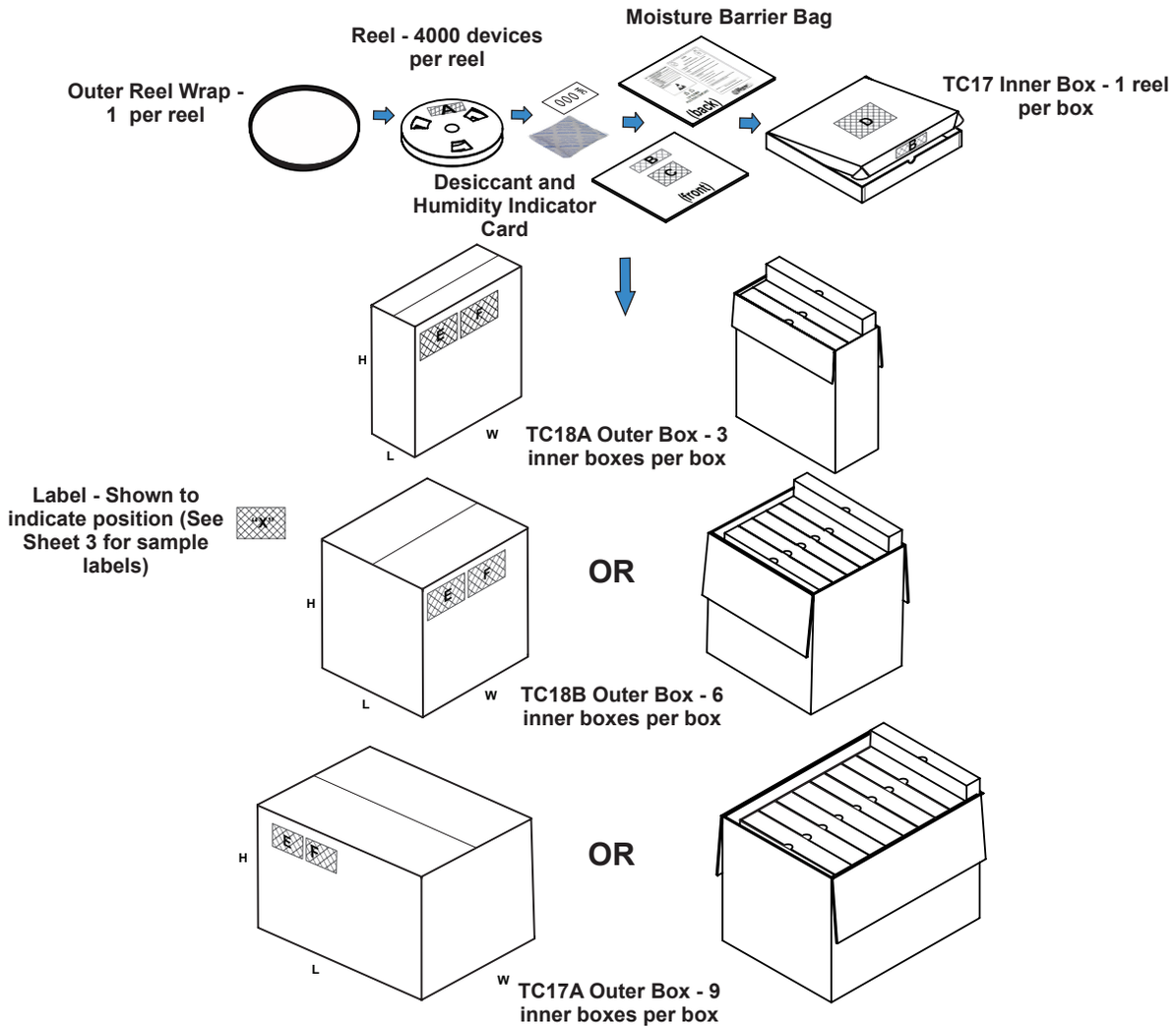
Carrier Tape			Cover Tape
W: 12.00	D ₀ : 1.50	A ₀ : 7.00	W _C : 9.3 T ₁ : 0.061
E ₁ : 1.75	P ₀ : 4.00	B ₀ : 3.60	
F: 5.5	P ₁ : 8.00	K ₀ : 1.60	
T: 0.30	P ₂ : 2.00	K ₁ : 1.20	
		D ₁ : 1.50	

1. Pocket centerlines to cavity center, not to pocket detection hole.
2. A₀ and B₀ measured 0.3 mm above bottom of pocket.



Reference EIA 481

LE-8 Package, TR Suffix



Carton Dimensions (mm)

Type	Length	Width	Height	Inner Carton Standard Quantity	Outer Carton Standard Quantity
TC17	351	364	56	4000	
TC18A	188	380	365		12000
TC18B	380	368	365		24000
TC17A	536	403	400		36000

* Carton Details pertain only to Full Standard Increments. Partial orders will only be provided for samples or due to exceptional circumstances. Partial orders may not be packed according to Carton Details but may require protective filler, empty inner boxes or other packing modifications.

LE-8 Package, TR Suffix

Reel Production Label [A]

1.125in x 4in



Part No: XXXXXXXXXXXXXXXXXXXX Date: 20150106
 Catalog: AXXXXXXXXXXXXXXXXX-XMS-Level:2
 Qty: XXXX Moisture Sensitive Device
 Lot 1: 1234567ABCD Qty 1: XXXX Peak Reflow: 260C
 Lot 2: N/A Qty 2: 0



Reel  

Moisture Barrier Bag / Box Flap Label [B]

1.125in x 4in



Part No: XXXXXXXXXXXXXXXXXXXX Date: 20150106
 Catalog: AXXXXXXXXXXXXXXXXX-XMS-Level:2
 Qty: XXXX Moisture Sensitive Device
 Lot 1: 1234567ABCD Qty 1: XXXX Peak Reflow: 260C
 Lot 2: N/A Qty 2: 0



1D Production Label [C]

2.5in x 3.75in

00000000 Allegro MicroSystems, LLC
 Manchester, NH 03103 USA

Cust PN: 999999XXX-XXX99999XX_000000000

 Mfr PN: 999999XXX-XXX99999XX_000000000

 Alg In: 000000XXX-XXX00000XX

 Lot 1: 1234567XXXX Qty 1: 10000
 
 Lot 2: 1234567XXXX Qty 2: 5000
 
 D/C: 1234 Total Qty: 15000
 



EU RoHS Compliant 

C  US



Inner Carton Label [D]

4in x 6.5in



Allegro MicroSystems, LLC
 Manchester, NH 03103, USA

Made In USA

(P) Customer Part A12345XXX-XXXXXXXX-00000000 	(IK) Sales Order 00000000 
(IP) Manufacturer Part A12345XXX-XXXXXXXX-00000000 	(9D) Date Code 1234 
(LT) Lot 1234567XXXX 	(Q) Quantity 100000 
(K) Purchase Order 000000000-00000000 	(16K) Delivery 00000000 



C  US

EU RoHS Compliant 

 
Br. Cl. F. I.

Outer Carton Label [E]

4in x 6.5in



Allegro MicroSystems, LLC
 Manchester, NH 03103, USA

Made In USA

(P) Customer Part A12345XXX-XXXXXXXX-00000000 	(IK) Sales Order 00000000 
(IP) Manufacturer Part A12345XXX-XXXXXXXX-00000000 	(Q) Quantity 100000 
(K) Purchase Order 000000000-00000000 	(16K) Delivery 00000000 



C  US

EU RoHS Compliant 

 
Br. Cl. F. I.

Outer Carton Address Label [F]

4in x 6.5in

Allegro MicroSystems, LLC
 955 Perimeter Rd
 Manchester, NH 03103
 United States



Ship To (Shipping Mark):
 Allegro MicroSystems, LLC
 ATTN: Corporate Label Team
 955 Perimeter Rd
 Manchester, NH 03103



Package 1 / 1

* Label examples are shown for content purposes only. Labels are not shown to scale. Given label dimensions are approximate. As required, the necessary compliance symbols on the labels will meet the ship to country regulations.



LE-8 Package, TR Suffix

Revision History

Revision No.	Date	ECN Number	Description
0	8/16/2018	OI	ORIGINAL RELEASE
1	8/22/2018	CR-2018-03417	CORRECT BOX NAMES IN PACKING TABLE.

This document provides reference information that can be used to identify leadform and packing options offered by Allegro MicroSystems, LLC. This information is for reference only, and not for tooling use. This information is subject to change without notice. Packing and labelling for shipment may vary with device type, quantities, and other conditions; specifications may vary with contract terms and availability.

Packing options vary according to the individual device being offered. Refer to the device datasheet (visit our website at: www.allegromicro.com) for a listing of packing options for that device. Not all options are available for any particular package designation or device type, and provision of certain configurations may be subject to minimum volume or NCNR (noncancellation, nonreturn) limitations. Contact your local Allegro field service representative for additional information.

For more information on the physical appearance of device packages and leadforms, refer to the device datasheet or the application note *Allegro Package Designations* on the Allegro website.

When applicable, references are provided to industry standards, such as for tape and reel specifications standard package outline designations. These references are provided for informational purposes only, and do not necessarily indicate full conformity with that standard in all respects.

No dimensional tolerances are guaranteed or implied for bulk packing.

Copyright ©2007-2018, Allegro MicroSystems, LLC

Allegro MicroSystems, LLC reserves the right to make, from time to time, such departures from the detail specifications as may be required to permit improvements in the performance, reliability, or manufacturability of its products. Before placing an order, the user is cautioned to verify that the information being relied upon is current.

Allegro's products are not to be used in life support devices or systems, if a failure of an Allegro product can reasonably be expected to cause the failure of that life support device or system, or to affect the safety or effectiveness of that device or system.

The information included herein is believed to be accurate and reliable. However, Allegro MicroSystems, LLC assumes no responsibility for its use; nor for any infringement of patents or other rights of third parties which may result from its use.

Allegro MicroSystems, LLC
955 Perimeter Road
Manchester, New Hampshire 03103-3353
U.S.A.
1.603.626.2300; www.allegromicro.com