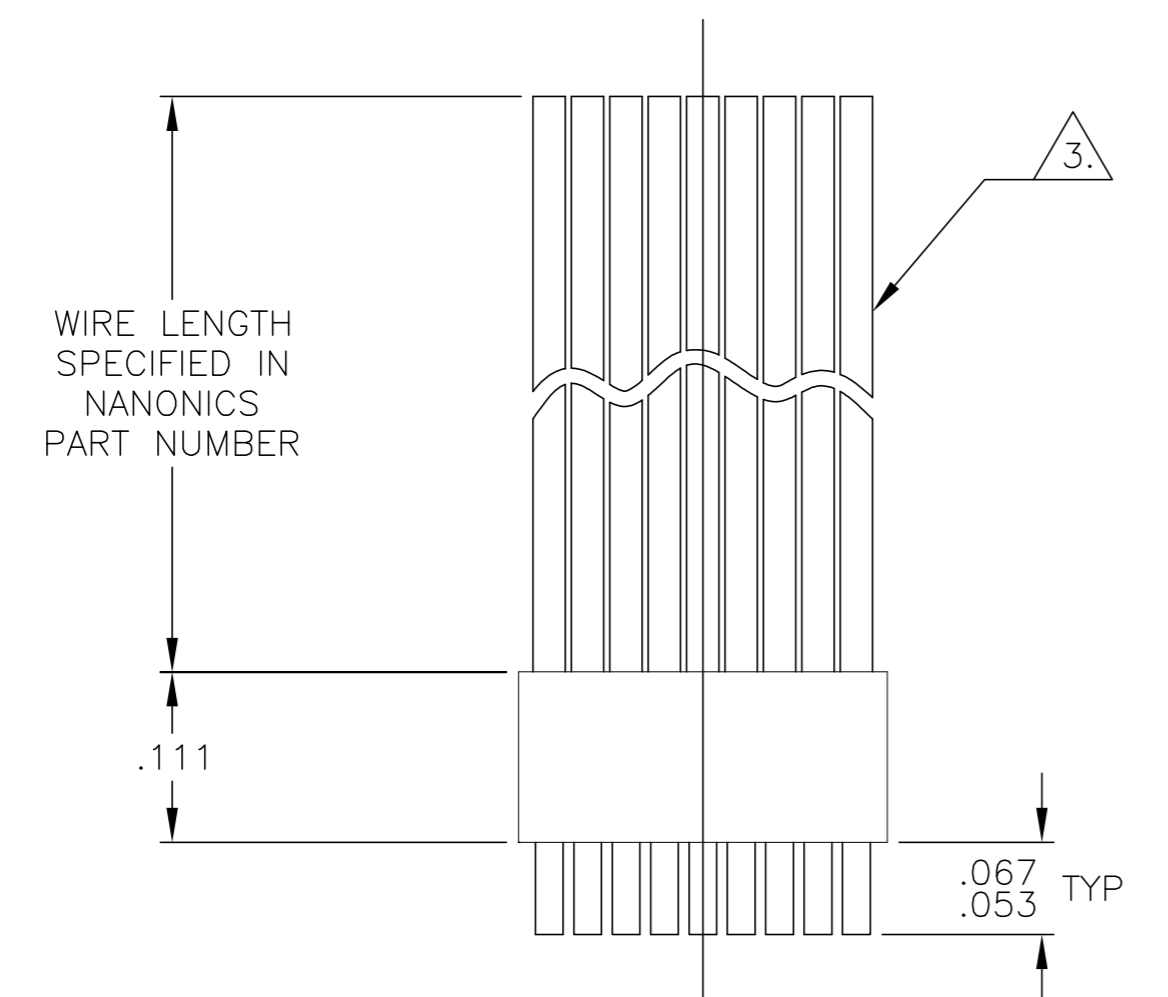


THIS DRAWING IS UNPUBLISHED.
 RELEASED FOR PUBLICATION
 - - -
 © COPYRIGHT - By -
 ALL RIGHTS RESERVED.

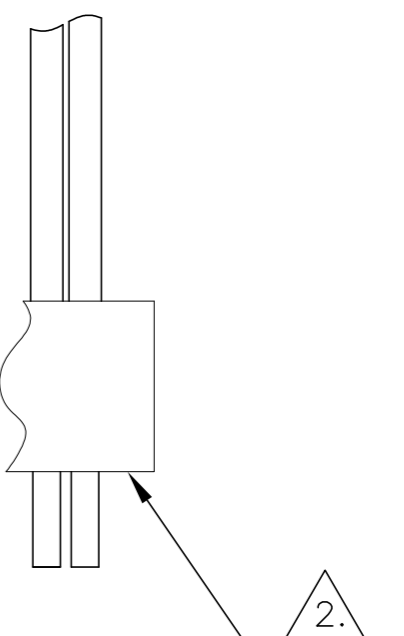
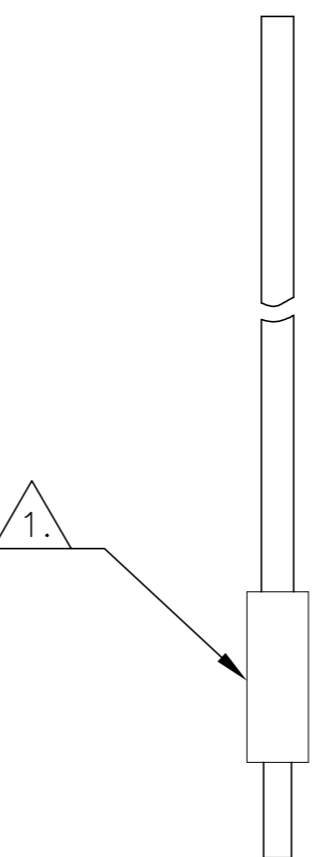
LOC DF DIST DO
 P LTR K1
 DESCRIPTION REVISED PER ECO-11-005139
 DATE 21MAR11 DWN APVD
 21MAR11 RK HMR



WIRE LENGTH
SPECIFIED IN
NANONICS
PART NUMBER

.111

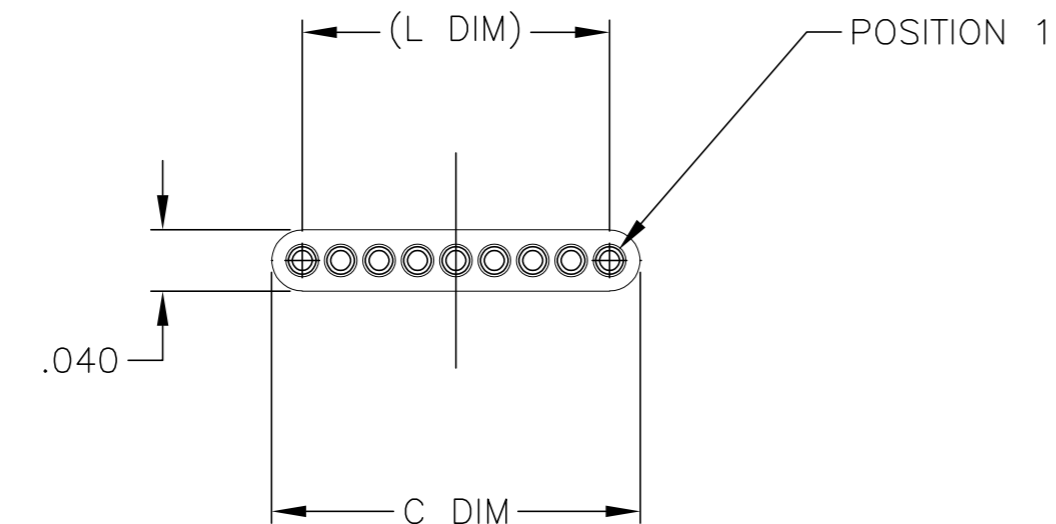
.067
.053 TYP



SIZE	C DIM	(L DIM)
04	.115	(.075)
09	.240	(.200)
15	.390	(.350)

4.	25	.640	(.600)
4.	37	.940	(.900)
4.	51	1.290	(1.250)

DETAIL A
POSITION "T" SHOWN FOR
REFERENCE



POSITION 1

.040

C DIM

T		POSITION 1
U		POSITION 2
V		POSITION 3
W		POSITION 1, AND SECOND TO LAST POSITION
Y		POSITION 1, AND THIRD TO LAST POSITION
Z		POSITION 2, AND THIRD TO LAST POSITION

1. INSULATOR MATERIAL: LCP (LIQUID CRYSTAL POLYMER) PER ASTM D5138

2. OPTIONAL POLARIZATION POSITION SHOWN FOR REFERENCE ONLY. IF POLARIZATION GUIDE POST(S) ARE REQUIRED ON THE MATING PLUG, THE CORRESPONDING LOCATION MUST BE SPECIFIED IN THE NANONICS PART NUMBER. THE CONTACT CAVITY IS LEFT EMPTY FOR ACCEPTANCE OF THE PLUG GUIDE POST.

3. THIS CONFIGURATION MAY BE TERMINATED WITH 28 AWG SOLID, 30 AWG STRANDED OR SMALLER WIRE. CONDUCTOR TYPE AND LENGTH MUST BE SPECIFIED IN NANONICS PART NUMBER.

4. WHEN ORDERING THESE SIZES, FIRST CONSULT TE CONNECTIVITY/NANONICS FOR ADDITIONAL INFORMATION.

5. THIS DRAWING PREVIOUSLY IDENTIFIED AS NANONICS N10138/002

THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN 16 APR 1992	TE Connectivity
CHK 17 FEB 1993		
E BURGER		
APVD 25 APR 2001		
M STORRY		
PRODUCT SPEC		
—		
APPLICATION SPEC		
—		
NAME		
RECEPTACLE ASSEMBLY, UNSHROUDED STRIP, FLYING LEADS, PLASTIC		
SIZE	CAGE CODE	DRAWING NO
A2	00779	C-1589449
RESTRICTED TO		
—		
CUSTOMER DRAWING		
SCALE	8:1	SHEET
REV	K1	1 OF 1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[1589449-7](#)