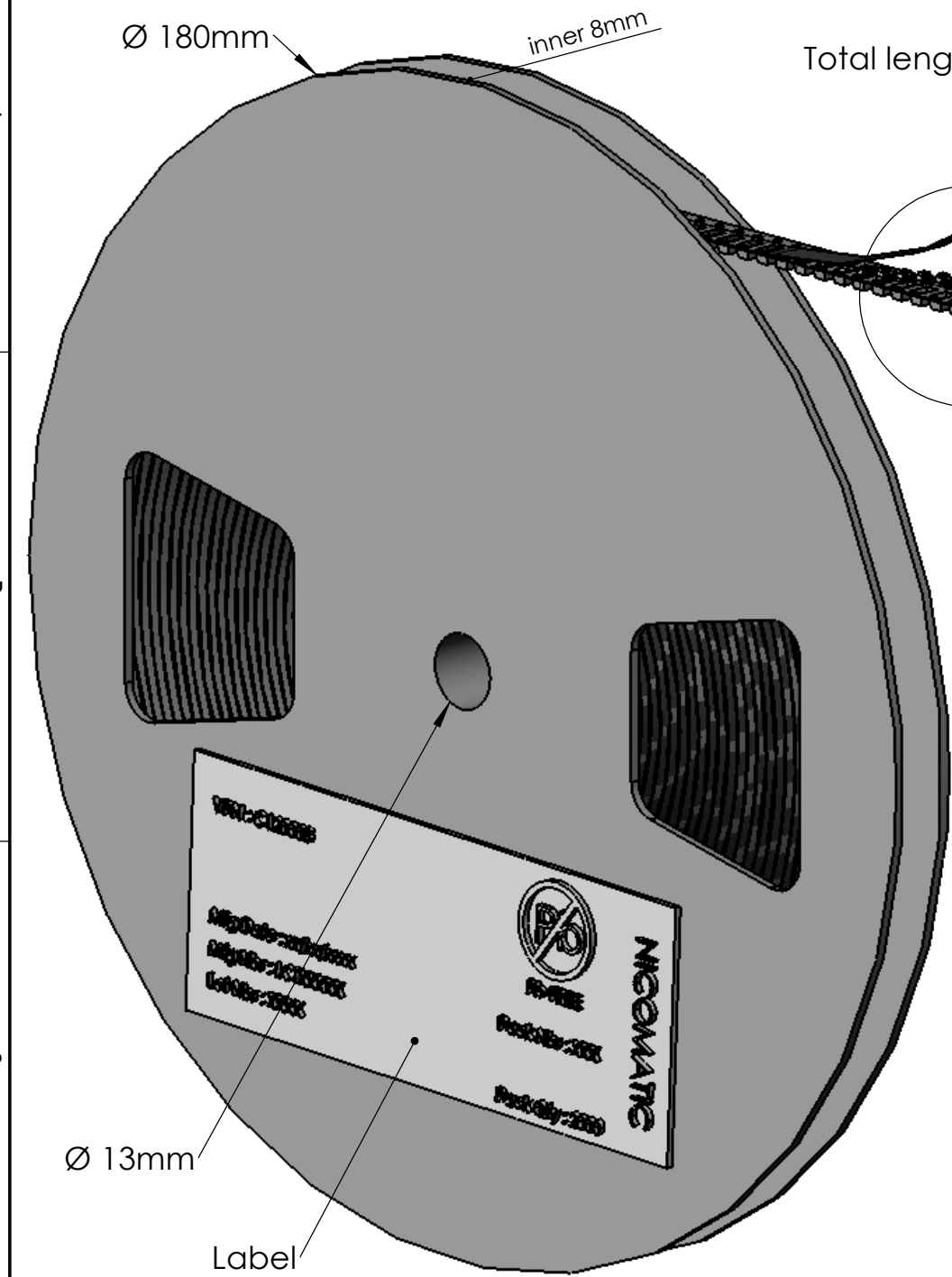
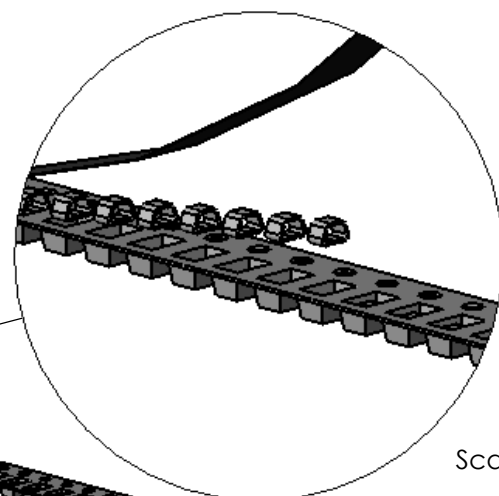


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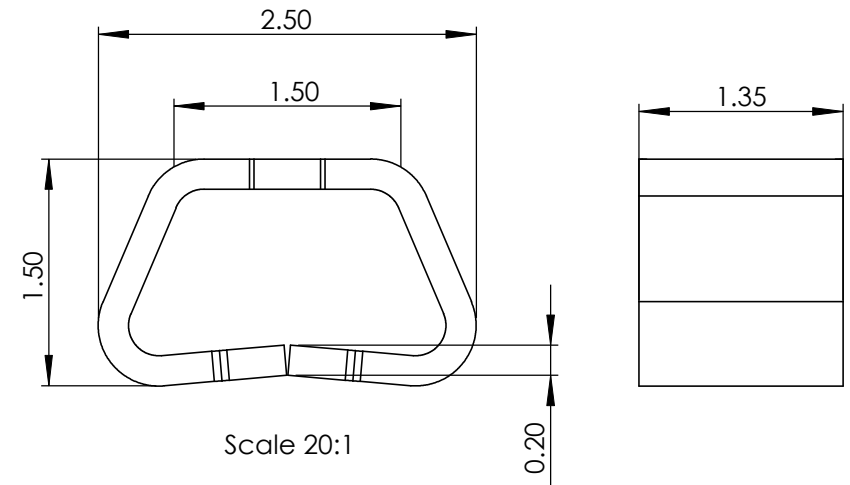
4
3
2
1



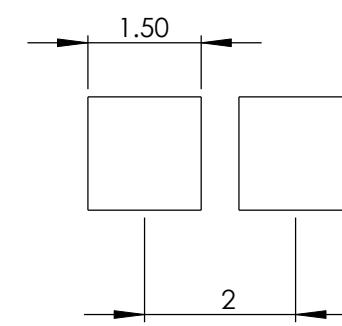
Total length = 8.56m



Scale 2:1

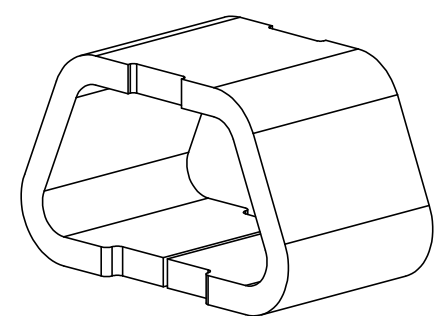


Scale 20:1

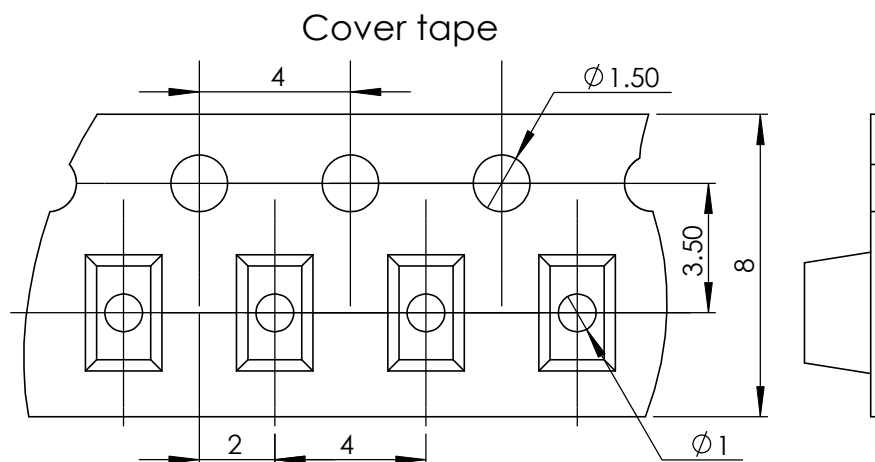


SOT08-05

Scale 10:1



Scale 20:1



Scale 5:1

CHARACTERISTIC OF SMD TEST TERMINAL

QUANTITY

2000 pcs

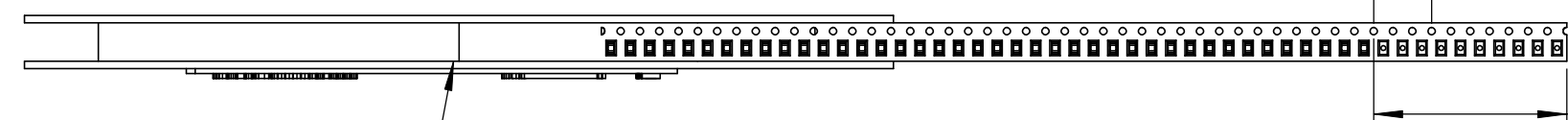
MATERIAL

Copper alloy

PLATING

Tin plating over nickel and copper composition :
Cu 2µ + Ni 1 to 2µ + Sn 3 to 5µ
(pure tin bright with nickel under layer)

Minimum 100mm: Start carrier tape without SMD test point with cover tape



Scale 2:3

Minimum 400mm

Minimum 160mm: End carrier tape without SMD test point with cover tape

VPN : C12000B

Mfg Date : xx/xx/xxxx
Mfg Nbr : LCTXXXXX
Lot Nbr : XXXX

Pb-FREE
Pack Nbr : XXX
Pack Qty : 2000

NICOMATIC

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Fax : +33 (0)4.50.36.11.33

Echelle/Scale
1:1

2	17/02/2009	G.C.	E.M.	D.Z.
Ind	Date	Drawn	Checked	Approved
Désignation :		Bobine plot de test CMS Etamé		
Designation :		Reel of SMD test points Tin plating		

Repertoire / Folder : X:\Méthodes\Plans clients\14 - Plots\C12000B_cl

Réf. catalogue /
Catalogue Reference

C12000B

Tolérance générale /
General tolerance

Page 1/1

A3