

# CUSTOMER PROOFING/CONFORMANCE FORM



Our commitment. Your advantage

Tyco Electronics Idento GmbH

Paul-Ehrlich-Str. 23  
63322 Rödermark

Telephone: +49(0) 6074 8908 (0)  
Facsimile: +49(0) 6074 8908 82  
E.mail: idento@tycoelectronics.com  
Website: www.idento.de

Attention of: Tyco Electronics

Drawing No.:

Tyco Part: -

Name:

Signature:

Date:



## PLEASE NOTE

*This form is an important part of our contract review and your order cannot be processed further until the necessary approval has been obtained.*

We wish to provide a quality service to you and are conscious that a lengthy delay at this stage could affect any quoted delivery requirements. Delays in excess of 2 working days could result in delivery times being untenable. Please indicate below your acceptance and/or amendments and return this form as soon as is practicable.

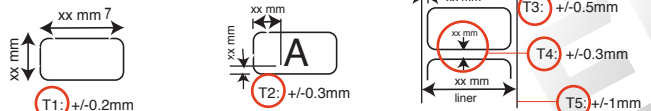
**Any amendments to the original design will be charged out @ Euros 40 each conformance to cover administration**

Orders which remain on conformance with a customer for more than 2 weeks are placed in quarantine this may result in no further action or possible cancellation, however please be assured that we will attempt to contact you before this action

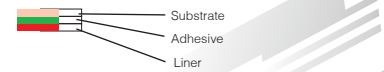
## LABEL

### SPECIFICATION

These are our standard tolerances unless specified by customers drawing



### Label build detail



| Description  | Material                    | Nom. Thickness | Adhesive Type      | Part number |
|--------------|-----------------------------|----------------|--------------------|-------------|
| EET-0676P-4  | PE233 Polyester elektrogelb | 0,05mm         | Acrylat, permanent | 7-1768017-7 |
| EET-0676P-8A | PE230 Polyester silber      | 0,05mm         | Acrylat, permanent | 7-1768017-8 |
| EET-0676P-9  | PE231 Polyester weiß        | 0,05mm         | Acrylat, permanent | 7-1768017-9 |
| EET-0676PY-9 | PY001 Polyethylen weiß      | 0,1mm          | Acrylat, permanent | 8-1768017-0 |

### TITLE

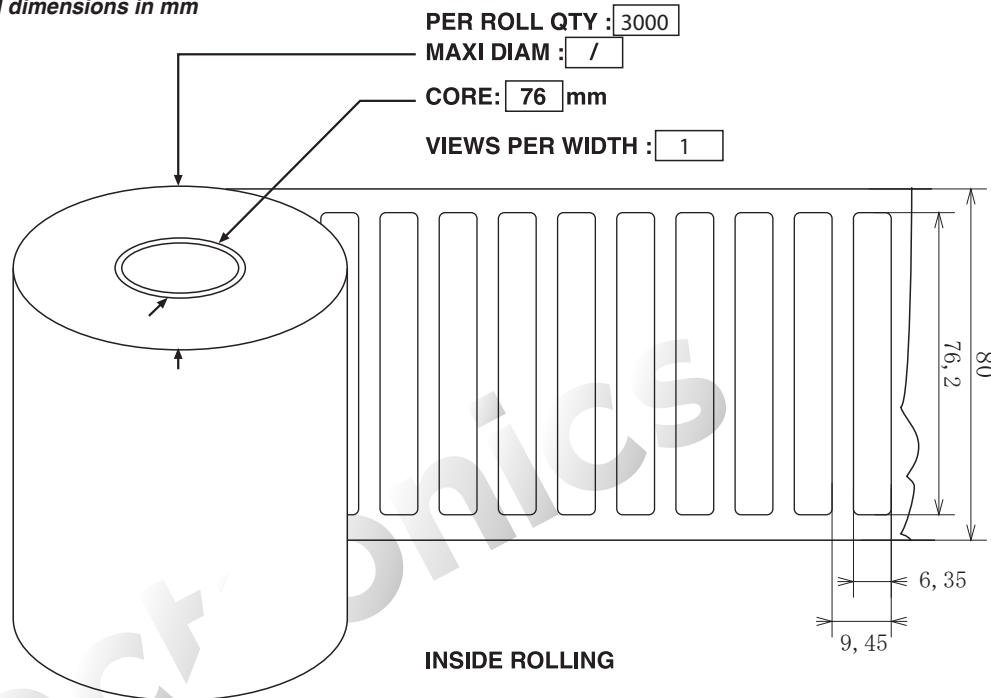
-  
REV A1 DRAWN BY Inka Peitz 07/01/10 DRAWING No. -

### MODIFICATION

### APPROVED BY

## PRESENTATION

All dimensions in mm



INSIDE ROLLING

## PRINTING / DIMENSION 1:1

Radius = 4x1,0mm

