

# 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.: *ESSW70-052*

Tyco Part: *2-1768020-1*

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.**

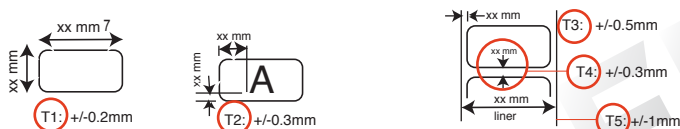
We wish to provide a quality service to you and are conscious that a lengthy delay at this stage could affect any quoted delivery requirements. Delays in excess of 2 working days could result in delivery times being untenable. Please indicate below your acceptance and/or amendments and return this form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

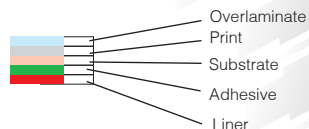
## LABEL SPECIFICATION

These are our standard tolerances unless specified by customers drawing



## FONTS

Label build detail



Material	<i>PV003 soft PVC</i>
Adhesive Type	<i>Acrylat permanent</i>
Nom. Thickness	<i>0,07mm</i>
Overlaminated Y/N	<i>PE103 Polyester 0,023mm</i>
Texture	<i>Gloss</i>
Print Colours	<i>Black</i>
Background Colour	<i>Yellow</i>
Wound	<i>Sheet</i>

All dimensions in mm

<b>TITLE</b> Label	<b>REV</b> A1	<b>DRAWN BY</b> IP 19/03/10	<b>DRAWING No.</b> ESSW70-052	
<b>MODIFICATION</b>		<b>DATE</b>	<b>PLAN No.</b> SAP: 2-1768020-1	
<b>APPROVED BY</b> N. Harputoglu		<b>DATE</b>	<b>FOLDER</b> Rödermark Mär10	<b>PAGE 1</b> Customer

## PRESENTATION



5 labels per Sheet



1:1

## PRINTING / DIMENSION 75%

Radius = 4x1,5mm

