CUSTOMER PROOFING/CONFORMANCE FORM

<u></u>	_			_
	Tyco	Elec	tron	ics
	.,			

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:						
Accepted	RoHS Ready					

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



MODIFICATION

APPROVED BY





DATE

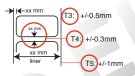
DATE

PLAN No.

FOLDER

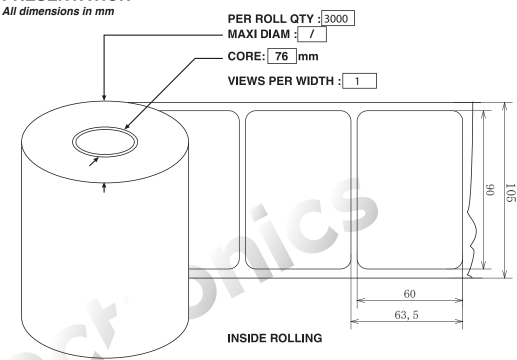
Rödermark Jan 10 Customer

PAGE 1



	Description	Materia	ar .	Thickness	Adnesive I	ype	Part number
	EET-6090V-9	PV331	Polyvinylchlorid weiß	0,09mm	Acrylat, peri	manent	3-1768019-9
	EET-6090V-8A	PV330	Polyvinylchlorid silber	0,09mm	Acrylat, peri	manent	3-1768019-8
	EET-6090V-4-W	PV837	Polyvinylchlorid gelb	0,09mm	Acrylat, permanent		3-1768019-7
	EET-6090P-4	PE233	Polyester elektrogelb	0,05mm	Acrylat, permanent		3-1768019-3
	EET-6090P-8A	PE230	Polyester silber	0,05mm	Acrylat, permanent		3-1768019-4
	EET-6090P-9	PE231	Polyester weiß	0,05mm	Acrylat, permanent		3-1768019-5
	EET-6090PY-9	PY001	Polyethylen weiß	0,1mm	Acrylat, permanent		3-1768019-6
TITLE		•		REV	DRAWN BY	DRAWIN	IG No.
-				A1	Inka Peitz 25/01/10	-	

PRESENTATION



PRINTING / DIMENSION 2:1

