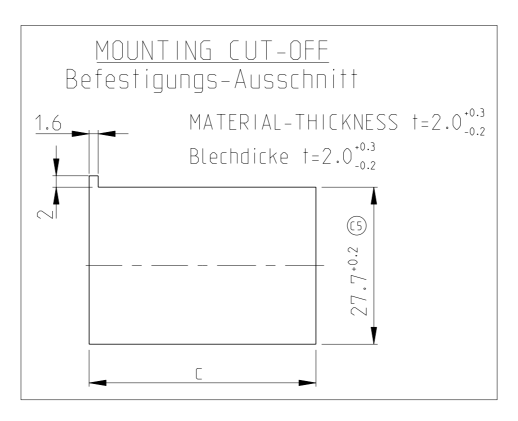


5			4						3	MATED WITH /
		10,7g	6	30	42.8	42.5	21	36	0,7g	MATED WITH / passend zu: SEE 1355071 and 1355073
		9,4g	5	25	37.8	37.5	18	31	0,65g	
		8,3g	4	20	32.8	32.5	15	26	0,55g	
		6,9g	3	15	27.8	27.5	12	21	0,5g	
		5,8g	2	10	22.8	22.5	9	16	0,4g	
		4,5g	1	5	17.8	17.5	6	11	0,35g	ί
	CODING A; CAVITY NUMBERG. (CAVITIES ONLY SYMBOL.) Kodierung A; Kammerbezeichng. (Kammern nur symbol. dargest.)	W EIGHT Gewicht	Π	b <sub>±0.2</sub>	·0.4	d3	POSITIONS Polzahl	a <sub>±0.15</sub>	W EIGHT Gewicht	NOTES: Bemerkungen:

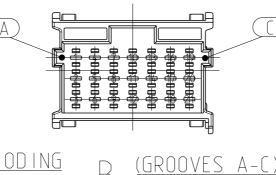


WEIGHT		
Gewicht		NOTES: Bemerkungen:
	1	ACTIVE COMPAN SINGLE PART NU Aktuelles Firme Bestell-Nr. Einz
	2	PRODUCTION-DA Produktionsdatu
	$\underline{A}$	CAVITY-MARKIN Kammerbezeichu
	14	THE REVISION S Aenderungsstand
	<u>/</u> 5	MATERIAL-MARK Werkstoffkennze
	6	MOLD CAVITY-M Nestmarkierung

WARPAGE TO ... PERMITTED Verzug bis ... zulaessig

CODING	/	Kodierung	А
--------	---	-----------	---

												RI	BS / Ni	uten: B-C						
	_	- - -		1-967630-6		GENTIAN BLUE enzian- blau		1-967630-5	E	RAPE YELLOW raps- gelb		1-967630-4 E	YELLOW GREEN gelb- gruen		1-967630-3 E	TRAFFIC PURPLE verkehrs- purpur		1-967630-2	E	SLATE GREY schiefer- grau
	_	- - -		1-967629-6	E	CLAY BROWN lehm- braun		1-967629-5	E	GENTIAN BLUE enzian- blau		1-967629-4 E	RAPE YELLOW raps- gelb		1-967629-3 E	YELLOW GREEN gelb- gruen		1-967629-2		TRAFFIC PURPLE verkehrs- purpur
	_	- - -		1-967628-6	E	SLATE GREY schiefer- grau		1-967628-5	E	CLAY BROWN lehm- braun		1-967628-4 E	GENTIAN BLUE enzian- blau		1-967628-3 E	RAPE YELLOW raps- gelb		1-967628-2	E	YELLOW GREEN gelb- gruen
	_	- - -		1-967627-6	D,	TRAFFIC PURPLE verkehrs- purpur		1-967627-5	D	SLATE GREY schiefer- grau		1-967627-4 D	CLAY BROWN lehm- braun		1-967627-3 D	GENTIAN BLUE enzian- blau		1-967627-2	D	RAPE YELLOW raps- gelb
	-			1-967626-6	D	YELLOW GREEN gelb- gruen		1-967626-5	D	TRAFFIC PURPLE verkehrs- purpur		1-967626-4 D	SLATE GREY schiefer- grau		1-967626-3 D	CLAY BROWN Lehm- braun		1-967626-2	D	GENTIAN BLUE enzian- blau
641-7 [	D	FLAME RED feuerrot		1-965641-6	D	RAPE YELLOW raps- gelb		1-965641-5	D	YELLOW GREEN gelb- gruen		1-965641-4 D	TRAFFIC PURPLE verkehrs- purpur		1-965641-3 D	SLATE GREY schiefer- grau		1-965641-2	D	CLAY BROWN Lehm- braun
E R-NO. 2 E .l-Nr. 2	KE<.	C OLOR Farbe	Kunden-Einzel-	TE ORDER-NO. TE Bestell-Nr.	REV.	COLOR Farbe	CUSTOMER PART NUMBER Kunden-Einzel- teil-Nummer	TE ORDER-NO. TE Bestell-Nr.	REV.	C OLOR Farbe	CUSTOMER PART NUMBER Kunden-Einzel- feil-Nummer	TE ORDER-NO. TE Bestell-Nr.	C OLOR Farbe	CUSTOMER PART NUMBER Kunden-Einzel- teil-Nummer	TE ORDER-NO. TE Bestell-Nr.	C OLOR Farbe	CUSTOMER PART NUMBER Kunden-Einzel- teil-Nummer	TE ORDER-NO. TE Bestell-Nr.	REV.	COLOR Farbe
			TAE	3 H				_ ] /	/		ach	stec	ke	$\left[ - \right]$	ehae		60			

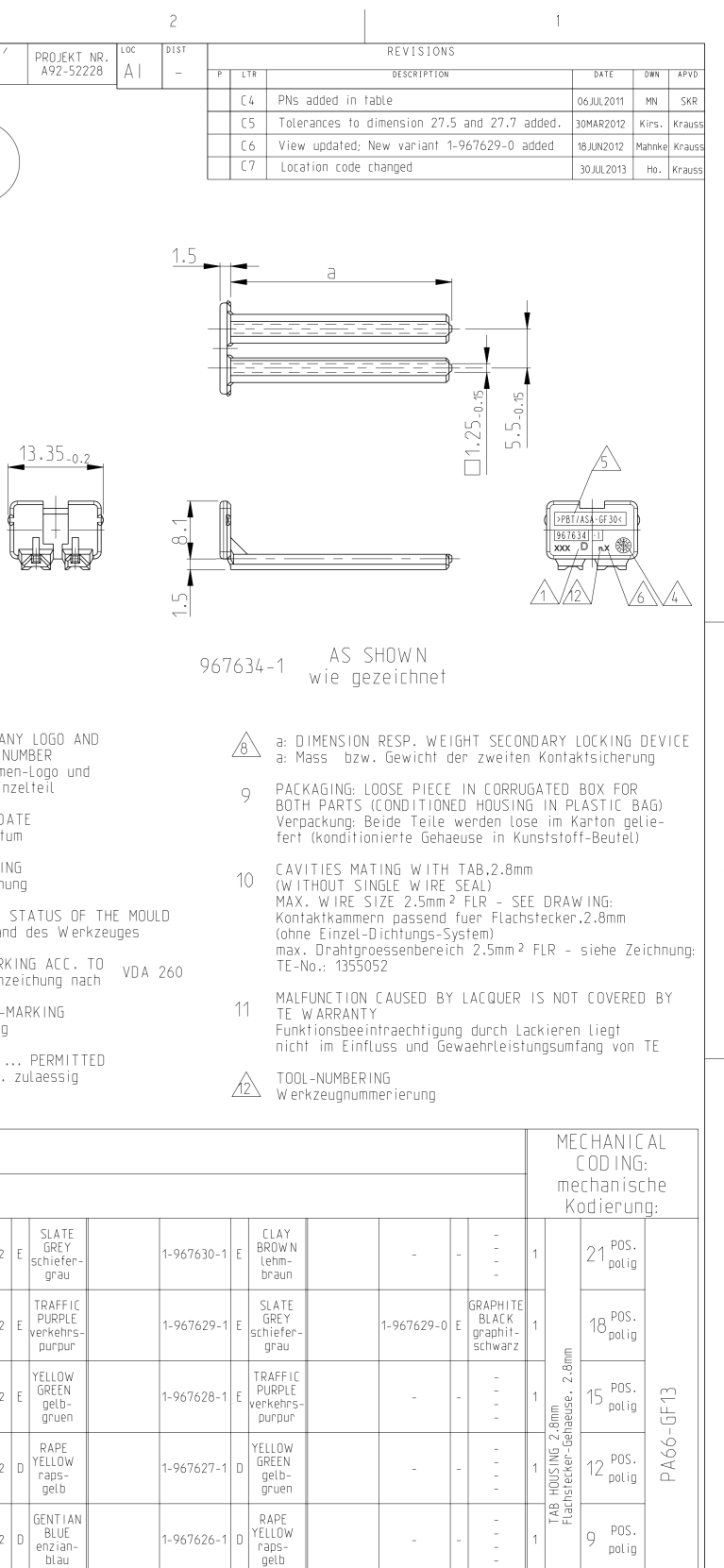


<u>CODING</u> Kodierung B <u>(GROOVES A-C)</u> (Nuten A-C)

<u>SHOWN AS EXAMPLE</u> als Beispiel gezeigt 2-967630-1

THIS DRAWING IS A DIMENSIONS: ШШ 

MATERIAL SEE TABLE



С	ONTROLLED DOCUMENT.	dwn 15APR K.Gerlach			
		снк 15APR R.Huebner	298	8 TE Connectivity	
	TOLERANCES UNLESS OTHERWISE SPECIFIED: n. ISO 8015 n. DIN 16901-140	APVD 15APR J.Hass	298	PRUDULI URUUP DRAWINU: TAB HUUSINU (Z.OIIIII),	
	0 PLC ±-	PRODUCT SPEC		6-21POS. AND SECONDARY LOCKING DEVICE	
	1 PLC ±- 2 PLC ±-	-		Produkt-Gruppen-Zeichnung fuer: Flachstecker Gehaer	JSe
	3 PLC ±-	APPLICATION SPEC		(2.8mm), 6-21pol. und zweite Kontaktsicherung	
	4 PLC ±- ANGLES ±-	-			RICTED TC
	FINISH SEE TABLE	weight see tabl	.E	A 1 00779 C=1355072	-
	-	Customer Drawing		SCALE 2.1 SHEET OF 2	Rev 7

GENTIAN

blau

COLOR<br/>FarbeCUSTOMER<br/>PART NUMBER<br/>Kunden-Einzel-<br/>teil-NummerTE<br/>ORDER-NO.<br/>TE<br/>Bestell-Nr.COLOR<br/>FarbeCUSTOMER<br/>PART NUMBER<br/>FarbeTE<br/>ORDER-NO.<br/>FarbeCOLOR<br/>PART NUMBER<br/>FarbeTE<br/>COLOR<br/>PART NUMBER<br/>FarbeCOLOR<br/>PART NUMBER<br/>FarbeTE<br/>COLOR<br/>FarbeCOLOR<br/>PART NUMBER<br/>FarbeTE<br/>COLOR<br/>FarbeCOLOR<br/>FarbeTE<br/>COLOR<br/>Farbe

1-965641-1 D BLUE enzian-

Α

POS.

polig

MATERL Werk-stoff

DESCRIPTION

Benennung Einzelteil

ADDI		A			
				Ē	)
	/ Kodierun <u>c</u> / Nuten: A-I		MECHANIC CODING mechanisc Kodierun	: The	
	6-967630-1	E	21 <sup>POS.</sup> pol.		
	6-967629-1	E	18 POS. pol.		
			15 POS. pol.	- GF 13	
	6-967627-1		5 12 POS.	PA66-	
		ORANGF	9 POS. pol.		

THIS DRAWING IS UNPUBLISHED.

C COPYRIGHT 2011

В

A

4805 (3/11)

RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.

## VGS / Zusaetzliche Kodierungen

5

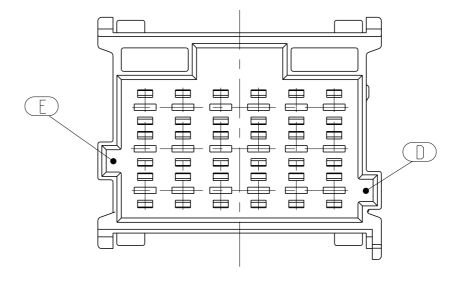
6

6 POS. pol.

DESCRIPTION Benennung Einzelteil

6-965641-1 D

CUSTOMER TE PART NUMBER ORDER-NO. Kunden-Einzel- TE teil-Nummer Bestell-Nr.



4

	MECHANIC CODING: mechanisc						
KIR2	Viten: E-D Kodierung:						
	5-967630-1	E		21 <sup>POS.</sup> pol.			
	5-967629-1	E	Jruen	18 <sup>POS.</sup> pol.			
			smaragdgruen	15 <sup>POS.</sup> pol.	- []]		
	5-967627-1	D	GREEN / S	12 <sup>POS.</sup> pol.	PA66-GF13		
				9 POS. pol.			
	5-965641-1	D	EMERALD	6 POS. pol.			
CUSTOMER PART NUMBER Kunden-Einzel- teil-Nummer	TE ORDER-NO. TE Bestell-Nr.	REV.		DESCRIPTION Benennung Einzelteil	MATERIAL Werk- stoff		

THIS DRAWING IS A C DIMENSIONS: mm MATERIAL SEE TABLE

MATED WITH / passend zu: SEE 1355071 and 1355073

3

		2				1									
PROJEKT NR.	LOC	DIST		REVISIONS											
A92-52228	ΑI	-	Р	LTR	DESCRIPTION	DATE	DWN	APVD							
			ге	v_sym	5 rev_desc_5	rev_date_5	rev_dwn	e&_appr							

D

А

A C	ONTROLLED DOCUMENT.	dwn K.Gerlach	15APR98			- 7		тг	<u> </u>			
	70,50,0050,000,500	снк R.Huebner	15APR98					ΙĿ	Conn	ecti	i v i f y	
	TOLERANCES UNLESS OTHERWISE SPECIFIED: n. ISO 8015 n. DIN 16901-140	APVD J.Hass	15APR98		RODUCT G						.8mm),	
	0 PLC ±- 1 PLC ±-	PRODUCT SPEC		1	-21POS. A rodukt-Gru						r Gehi	aeuse
	2 PLC ±- 3 PLC ±-	- APPLICATION SPEC		1	2.8mm), 6-	21ροι, υπα	d zweit				Ing	
	4 PLC ±- ANGLES ±-	_		SIZE	CAGE CODE	DRAWING NO					RE	STRICTED TO
	SEE TABLE	weight SEE	TABLE	AÎ	00779	C=135	5072					-
	-	Customer Drawin	פר				SCALE	2:1	SHEET	2	of 2	Rev 7

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 2-967630-1