







THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 2000  
 © COPYRIGHT 2000 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.


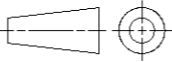
LOC	DIST	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
A1	-		A1	PART NUMBER CHANGED TO TYCO ELECTRONICS	13DEC2000	ACK	GF
			A2	ECR-10-026307	09JUL11	KK	HMR

CROSS REFERENCE LIST / UEBERSETZUNGSLISTE

TE - PN	OLD PART NUMBER	TE - PN	OLD PART NUMBER
1 393 532 - 1	C42334-A368-A14	1 393 557 - 1	C42334-A368-C4
1 393 532 - 2	C42334-A368-A15	1 393 557 - 2	C42334-A368-C5
1 393 532 - 3	C42334-A368-A16	1 393 557 - 3	C42334-A368-C6
1 393 532 - 4	C42334-A368-A17	1 393 557 - 4	C42334-A368-C7
1 393 532 - 5	C42334-A368-A18	1 393 557 - 5	C42334-A368-C9
 <del>1 393 532 - 6</del>	C42334-A368-A19		
 <del>1 393 532 - 7</del>	C42334-A368-A24		
 <del>1 393 532 - 8</del>	C42334-A368-A40		
 <del>1 393 532 - 9</del>	C42334-A368-A41		
 <del>1 - 1 393 532 - 0</del>	C42334-A368-A42		

 OBSOLETE

ERSETZT EC-ZEICHNUNG C42334-A368-A14-\*-27 BLATT 1..4

<small>THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION          IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION          SHOULD BE CONTACTED FOR THE LATEST REVISION.</small>		DWN 11DEC2000 G. ACKERMANN CHR - M. SCHLEIHAUF APVD - G. FEILMEIER PRODUCT SPEC - APPLICATION SPEC - 114 - 18415 WEIGHT -		 TE Connectivity NAME STECKVERBINDER BK - DIL 368 CONNECTOR	
DIMENSIONS: mm 		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ±		SIZE A3 CAGE CODE 00779 DRAWING NO C=1393532-1 RESTRICTED TO -	
MATERIAL -		FINISH -		SCALE 1:1 SHEET 1 OF 4 REV A2 CUSTOMER DRAWING	

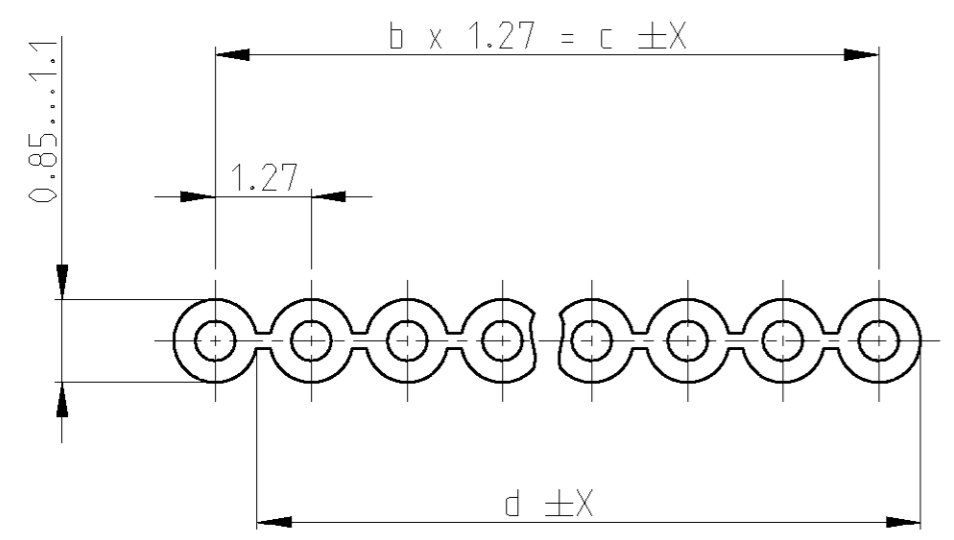
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 2000  
 © COPYRIGHT 2000 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
		SEE SHEET 1	-	-	-

STECKVERBINDER BK - DIL 368	POL-ZAHL	b=ANZAHL DER TEILUNGEN	MASS c=ABSTAND DER AEUSSEREN KABELMITTEN	MASS d = BREITE DES KABELS	TOLERANZ X	QUERSCHNITT 0.05 mm <sup>2</sup> AWG 30/1 MASSIV	QUERSCHNITT 0.09 mm <sup>2</sup> 1) AWG 28/1 MASSIV	QUERSCHNITT 0.09 mm <sup>2</sup> 1) AWG 28/7 LITZE	QUERSCHNITT 0.14 mm <sup>2</sup> AWG 26/7 LITZE
1 393 532-1 1 393 532-2	14	13	16.51	17.78	0.2	FL-Y14x1x0.05 vzn xx	FL-Y14x1x0.09 vzn xx	FLi-Y14x1x0.09 vzn xx	FLi-Y14x1x0.14 vzn xx
1 393 532-3 1 393 532-4	16	15	19.05	20.32	0.2	FL-Y16x1x0.05 vzn xx	FL-Y16x1x0.09 vzn xx	FLi-Y16x1x0.09 vzn xx	FLi-Y16x1x0.14 vzn xx
1 393 532-5 <del>1 393 532-6</del> 1	18	17	21.59	22.86	0.2	FL-Y18x1x0.05 vzn xx	FL-Y18x1x0.09 vzn xx	FLi-Y18x1x0.09 vzn xx	FLi-Y18x1x0.14 vzn xx
<del>1 393 532-7</del> 1	24	23	29.21	30.48	0.2	FL-Y24x1x0.05 vzn xx	FL-Y24x1x0.09 vzn xx	FLi-Y24x1x0.09 vzn xx	FLi-Y24x1x0.14 vzn xx
<del>1 393 532-8</del> <del>1 393 532-9</del> 1 <del>1-1 393 532-0</del>	40	39	49.53	50.8	0.3	FL-Y40x1x0.05 vzn xx	FL-Y40x1x0.09 vzn xx	FLi-Y40x1x0.09 vzn xx	FLi-Y40x1x0.14 vzn xx

1) PREFERED TYPE / VORZUGSTYP

xx = Code for color / Farbkennzeichen




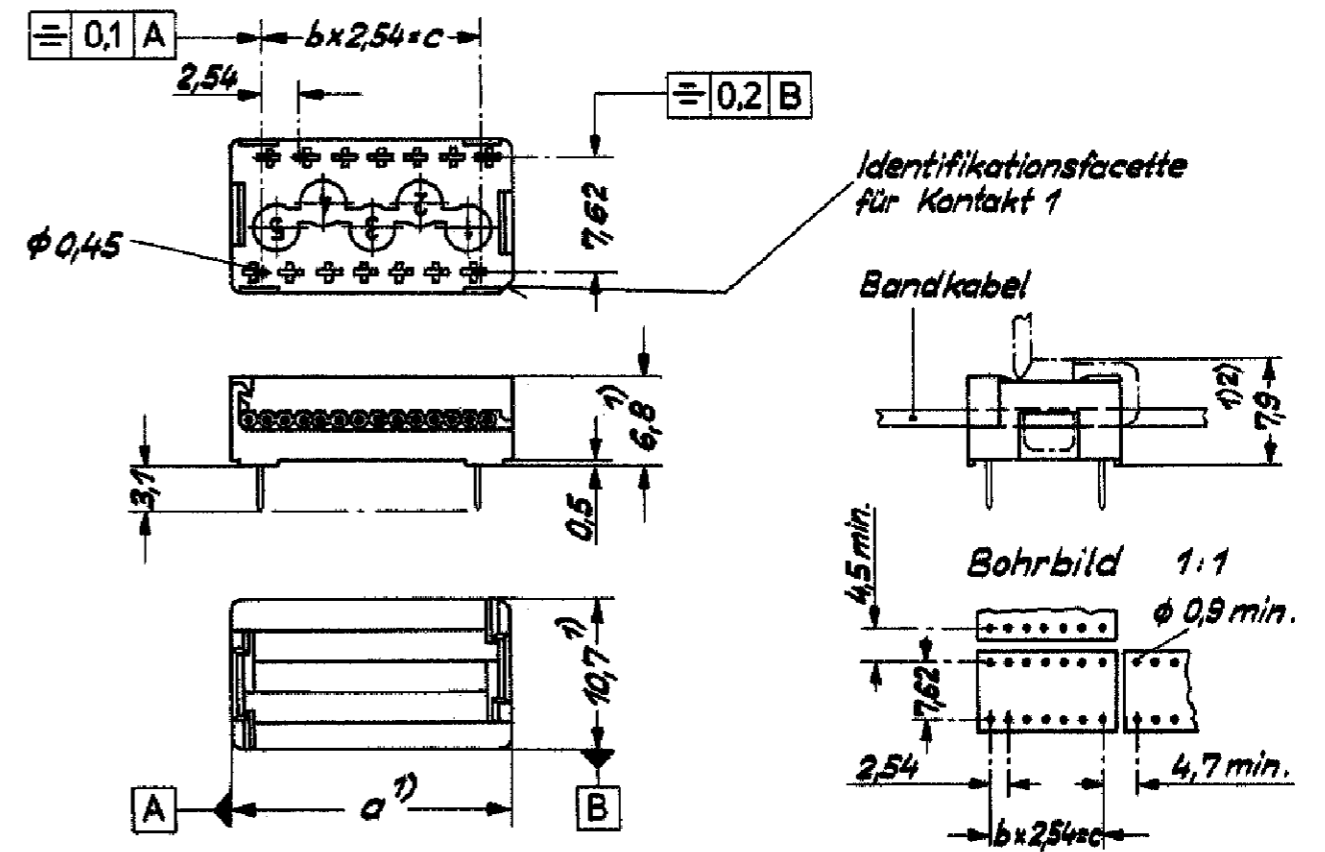
ERSETZT EC-ZEICHNUNG C42334-A368-A14-\*-27 BLATT 1...4

<small>THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.</small>		DWN 11 DEC 2000 G. ACKERMANN CHK - M. SCHLEIHAUF APVD - G. FELDMEIER	TE Connectivity
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: 1 PL ± 2 LC ±0.1 3 PL ± ANGLES ±°	PRODUCT SPEC - APPLICATION SPEC 114 - 18415 WEIGHT -	NAME STECKVERBINDER BK - DIL 368 CONNECTOR
MATERIAL -	FINISH -	CUSTOMER DRAWING	SIZE A3 CAGE CODE 00779 DRAWING NO C=1393532-1 RESTRICTED TO -
		SCALE 1:1	SHEET 2 OF 4 REV A2

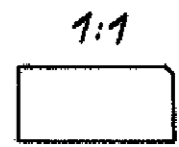
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 2000  
 © COPYRIGHT 2000 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
A1	-	-	-	SEE SHEET 1	-	-	-


STECKVERBINDER CONNECTOR	APPLICATION	KABELUMLENK-BUEGEL	POL-ZAHL	DIM. MASS a 1)	DIM. MASS b	DIM. MASS c
1 393 532 - 1	PLUGGABLE STECKBAR	1 393 557 - 1	14	19.35	6	15.24
1 393 532 - 2	FLOW SOLDERABLE SCHW ALLLÖTBAR	1 393 557 - 1	14	19.35	6	15.24
1 393 532 - 3	PLUGGABLE STECKBAR	1 393 557 - 2	16	21.9	7	17.78
1 393 532 - 4	FLOW SOLDERABLE SCHW ALLLÖTBAR	1 393 557 - 2	16	21.9	7	17.78
1 393 532 - 5	PLUGGABLE STECKBAR	1 393 557 - 5	18	24.45	8	20.32
<del>1 393 532 - 6</del> 	FLOW SOLDERABLE SCHW ALLLÖTBAR	1 393 557 - 5	18	24.45	8	20.32



gezeichnet 14 polig  
 2) bei Verwendung des Kabelumlenkbügels  
 1) Größtmaß

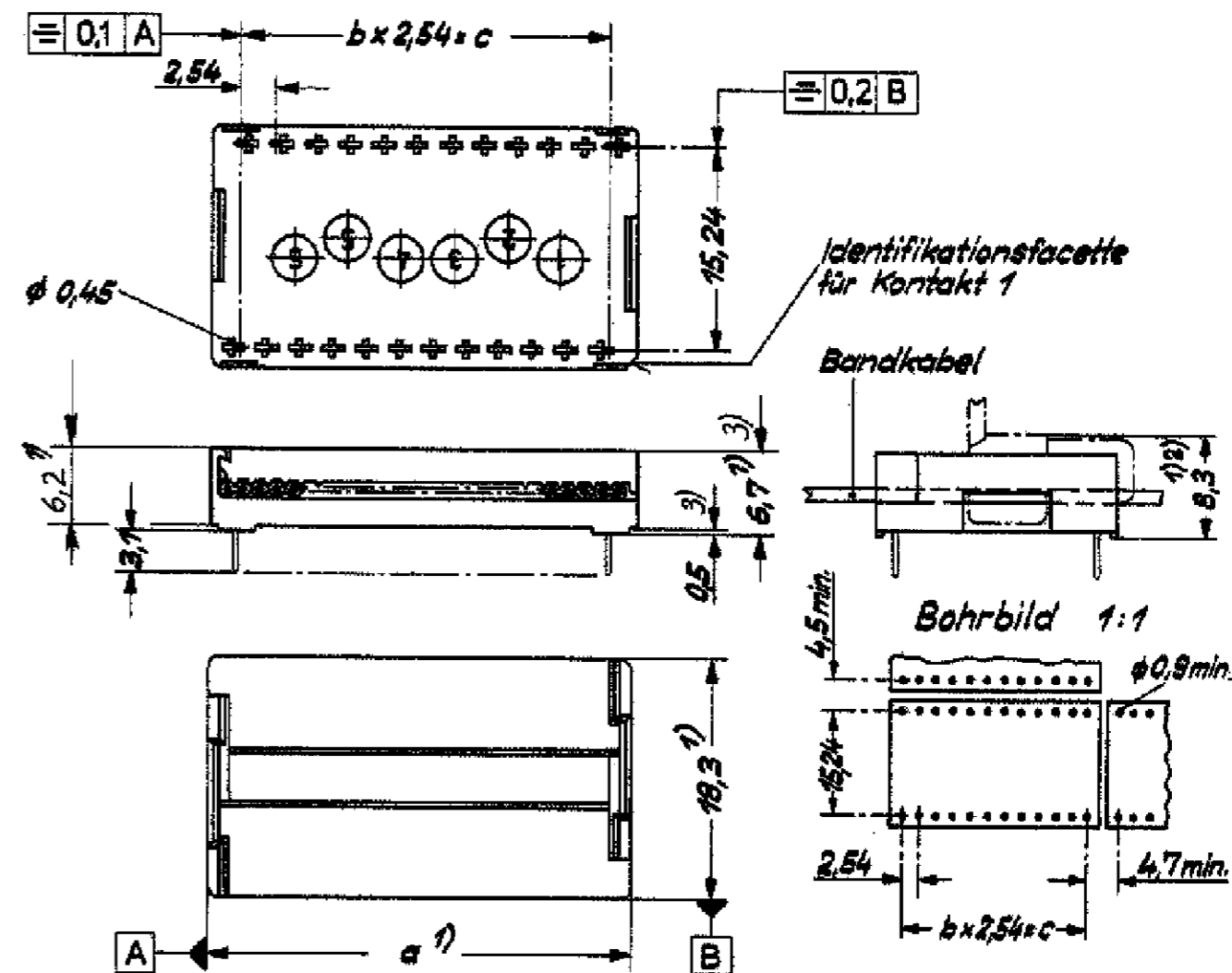


ERSETZT EC-ZEICHNUNG C42334-A368-A14-\*-27 BLATT 1..4

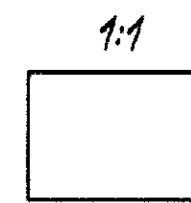
<small>THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.</small>		DWN 13DEC2000 G. ACKERMANN CHK - M. SCHLEIHAUF APVD - G. FEILMEIER PRODUCT SPEC APPLICATION SPEC 114 - 18415 WEIGHT - CUSTOMER DRAWING	 TE Connectivity NAME STECKVERBINDER BK - DIL 368 CONNECTOR SIZE A3 CAGE CODE 00779 DRAWING NO C=1393532-1 SCALE 1:1 SHEET 3 OF 4 REV A2	RESTRICTED TO -
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
A1	-	SEE SHEET 1	-	-	-

STECKVERBINDER CONNECTOR	APPLICATION	KABELUMLENK-BUEGEL	POL-ZAHL	DIM. MASS a 1)	DIM. MASS b	DIM. MASS c
1 393 532 - 7 $\Delta$	PLUGGABLE STECKBAR	1 393 557 - 3	24	32.1	11	27.94
1 393 532 - 8 $\Delta$	PLUGGABLE STECKBAR	1 393 557 - 4	40	52.4	19	48.26
1 393 532 - 9 $\Delta$	FLOW SOLDERABLE SCHW ALLLÖTBAR	1 393 557 - 4	40	52.4	19	48.26
1 1 393 532 - 0 $\Delta$	PLUGGABLE STECKBAR	1 393 557 - 4	40	52.4	19	48.26



3) nicht zutreffend für C42334-A368-A42  
 gezeichnet 24 polig  
 2) bei Verwendung des Kabelumlenkbügels  
 1) Größtmaß



ERSETZT EC-ZEICHNUNG C42334-A368-A14-\*-27 BLATT 1...4

<small>THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.</small>		DWN 13DEC2000 G. ACKERMANN CHK - M. SCHLEIHAUF APVD - G. FEIDMEIER PRODUCT SPEC APPLICATION SPEC 114 - 18415 WEIGHT -		TE Connectivity NAME STECKVERBINDER BK - DIL 368 CONNECTOR	
DIMENSIONS: mm 	TOLERANCES UNLESS OTHERWISE SPECIFIED: PL $\pm$ 1 P/C $\pm$ 2 LC $\pm 0.1$ 3 P/C $\pm$ PL ANGES $\pm 1^\circ$ FINISH -	SIZE A3 CAGE CODE 00779 DRAWING NO C=1393532-1 RESTRICTED TO -	SCALE 1:1 SHEET 4 OF 4 REV A2	CUSTOMER DRAWING	