

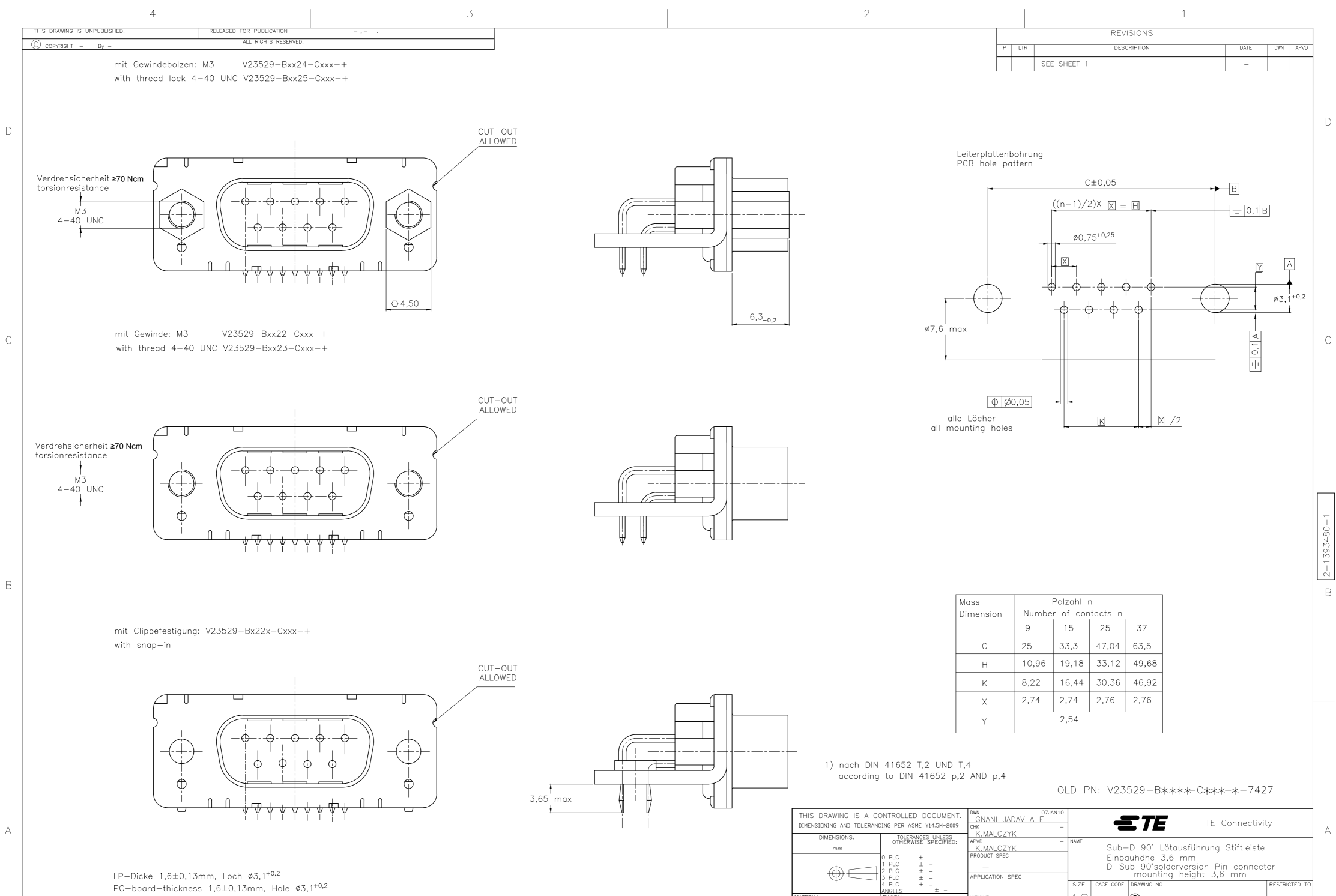
1471-9 (1/15)

		Mass/Dim	nension					
	В	С	D	E	F	М	N	Ρ
,19	16,79	25,0 ^{+0,12} -0,13	8,23	12,93	2,74	7,6	2	7,72
9,52	25,12	33,3 ^{+0,15} -0,1	8,23	12,93	2,74	15,2	4	7,69
3,42	38,84	47,04 ^{+0,13} -0,13	8,23	12,93	2,76	26,6	7	7,65
9,7	55,30	63,5 ^{+0,13} -0,13	8,23	12,93	2,76	41,8	11	7,65

С

А

THIS DRAWING IS A CO DIMENSIONING AND TOLERAN		DWN 07JAN10 GNANI JADAV A E CHK – K.MALCZYK	ETE TE Connectivity	
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	apvd – K.MALCZYK	NAME Sub-D 90° Lötausführung Stiftleiste	
\oplus	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC	Einbauhöhe 3,6 mm D-Sub 90°solderversion Pin connector mounting height 3,6 mm	
+ -	4 PLC ± – ANGLES ± –	_		RICTED TO
MATERIAL	FINISH _	WEIGHT O	A2 00779 C- 2-1393480-1	
		CUSTOMER DRAWING	SCALE 2:1 SHEET 1 OF 6	ev H



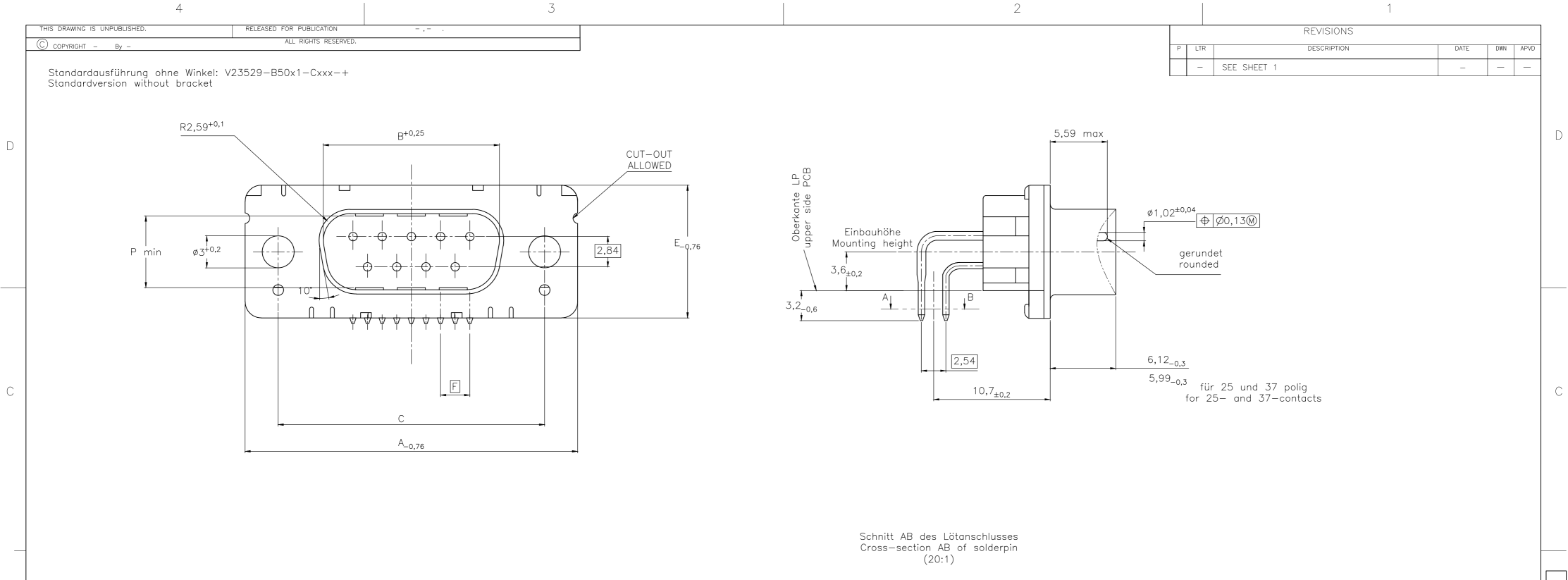
А

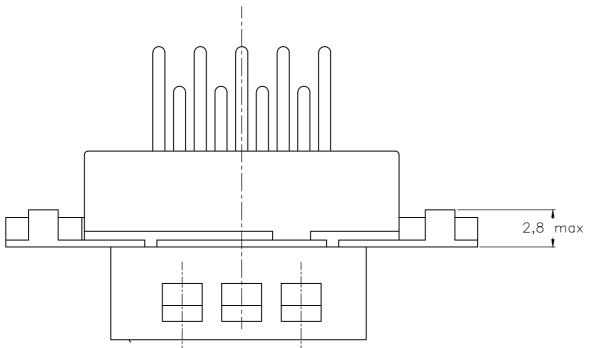
С

	-	
ſ		

Mass	Polzahl n						
Dimension	Numbe	r of cor	tacts n				
	9	15	25	37			
С	25	33,3	47,04	63,5			
Н	10,96	19,18	33,12	49,68			
К	8,22	16,44	30,36	46,92			
X	2,74	2,74	2,76	2,76			
Y		2,54	1	1			

THIS DRAWING IS A CO DIMENSIONING AND TOLERAND	ONTROLLED DOCUMENT. CING PER ASME Y14.5M-2009	DWN 07JAN10 GNANI JADAV A E CHK – K.MALCZYK	TE TE Connectivity	
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	apvd – K.MALCZYK	NAME Sub-D 90° Lötausführung Stiftleiste	
$\bigcirc \bigcirc \bigcirc \bigcirc$	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC	Einbauhöhe 3,6 mm D—Sub 90°solderversion Pin connector mounting height 3,6 mm	
MATERIAL	4 PLC ± – ANGLES ± – FINISH			RICTED TO
-	_	CUSTOMER DRAWING	A2 00779 C-2-1393480-1	REV H



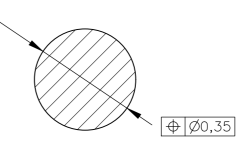


1) nach DIN 41652 T.2 und T.4 according to DIN 41652 T.2 and T.4

В

А

Ø0,6^{+0,08}



Ordercode	Contacts	Mass/Dimension								
Sachnr	Polzahl	А	В	С	D	E	F	М	N	P
Cx09-+	09	31,19	16,79	25,0 ^{+0,12} -0,13	8,23	12,93	2,74	7,6	2	7,72
Cx15-+	15	39,52	25,12	33,3 ^{+0,15} -0,1	8,23	12,93	2,74	15,2	4	7,69
Cx25-+	25	53,42	38,84	47,04 ^{+0,13} -0,13	8,23	12,93	2,76	26,6	7	7,65
C×37-+	37	69,7	55,30	63,5 ^{+0,13} -0,13	8,23	12,93	2,76	41,8	11	7,65

— Anforderungsstufe/Performance level ¹⁾

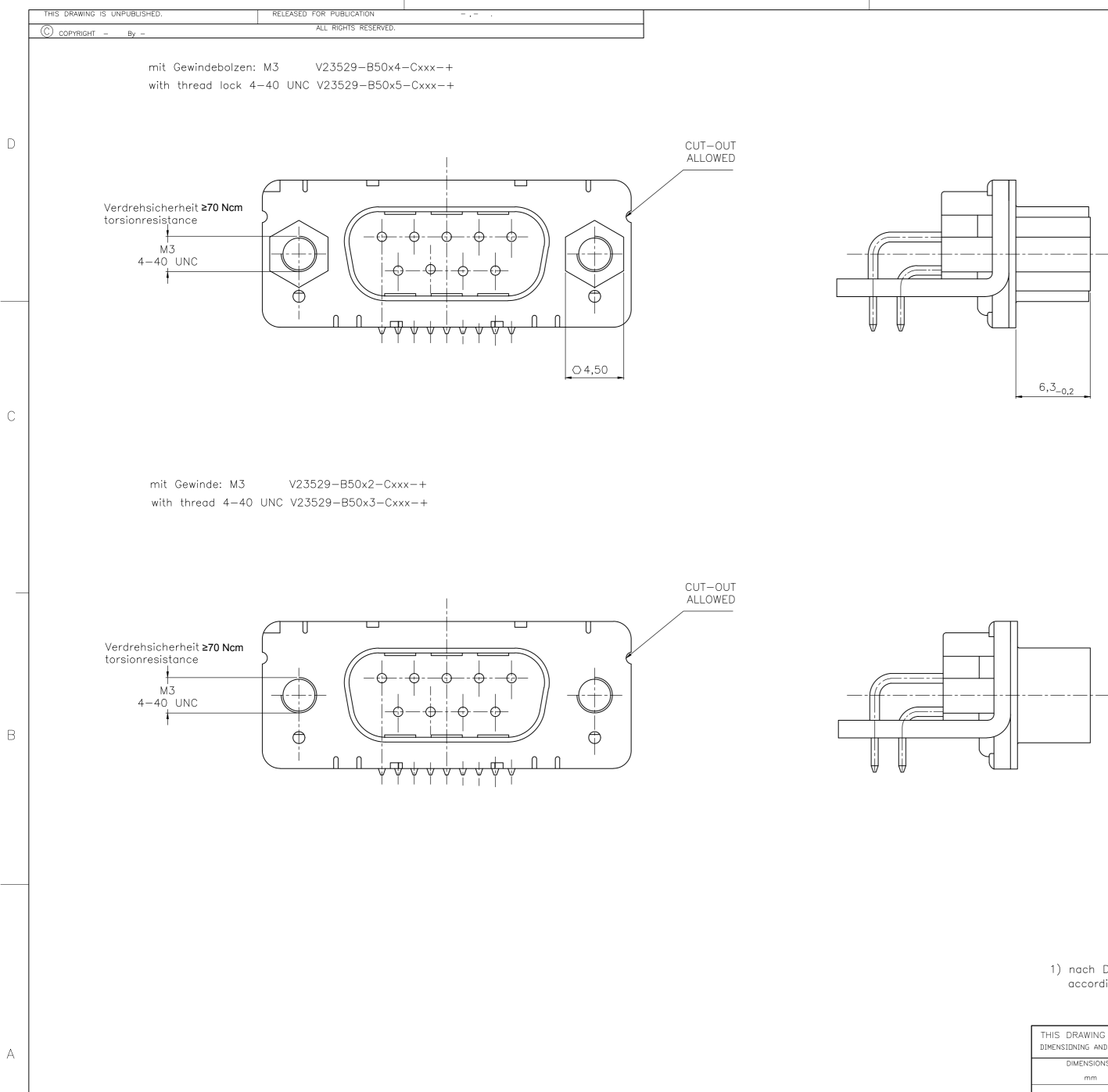
OLD PN: V23529-B****-C***-*-7427

2-1393480-1

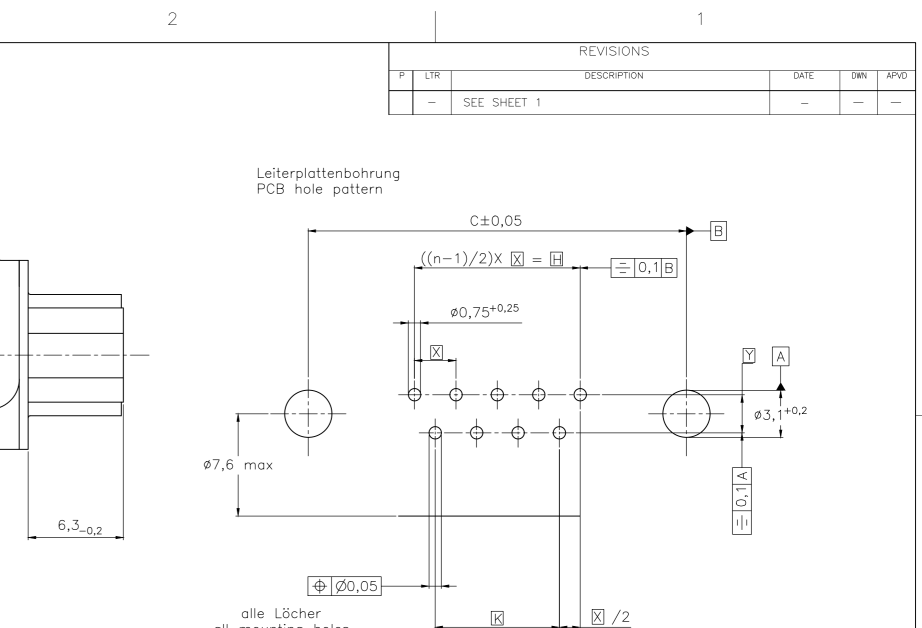
В

А

THIS DRAWING IS A CON DIMENSIONING AND TOLERANCIN		DWN 07JAN10 GNANI JADAV A E CHK – K.MALCZYK	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME
mm	officiencies of contract.	K.MALCZYK	Sub-D 90° Lötausführung Stiftleiste
	D PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC — APPLICATION SPEC	Einbauhöhe 3,6 mm D-Sub 90°solderversion Pin connector mounting height 3,6 mm
	4 PLC ± – ANGLES ± –	_	SIZE CAGE CODE DRAWING NO RESTRICTED TO
	FINISH	WEIGHT	$A_2 00779 $ $G_{-2-1393480-1} $
_		CUSTOMER DRAWING	SCALE 2:1 SHEET 3 OF 6 REV H



3



K

alle Löcher all mounting holes

Mass		Polzahl n						
Dimension	Numbe	r of cor	itacts n					
	9	15	25	37				
С	25	33,3	47,04	63,5				
Н	10,96	19,18	33,12	49,68				
K	8,22	16,44	30,36	46,92				
Х	2,74	2,74	2,76	2,76				
Y		2,54	1	1				

1) nach DIN 41652 T,2 UND T,4 according to DIN 41652 p,2 AND p,4

OLD PN: V23529-B****-C***-*-7427

	ONTROLLED DOCUMENT. CING PER ASME Y14.5M-2009	DWN 07JAN10 GNANI JADAV A E CHK – K.MALCZYK	- TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME
mm	official stream in the stream in the stream in the stream is the stream in the stream is the stream	K.MALCZYK	Sub-D 90° Lötausführung Stiftleiste
	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC	Einbauhöhe 3,6 mm D—Sub 90°solderversion Pinconnector mounting height 3,6 mm
T T	4 PLC ± - ANGLES ± -	_	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL	FINISH	WEIGHT	$A_2 00779 $ $C_{-2-1393480-1} $
		CUSTOMER DRAWING	2:1 SHEET 4 OF 6 REV H

А

2-1393480-1

В

D

С

HIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION -,		
) COPYRIGHT – By –	ALL RIGHTS RESERVED.		
			V 2 3 5 2 9 – B * *
	Winkelausführung/Beschriftung 1 Metallwinkel/ mit Harsteller-Beschriftung 2 Metallwinkel/ ohne Beschriftung 5 ohne Metallwinkel/ mit Hersteller-Beschriftung	0 1 2 3	Leiterplattenbefestigung ohne LP-Befestigung Loch Ø3 mit Clip mit Gewinde M3
	Anschlußvarianten		Steckerbefestigung
			1 Loch Ø3
	2 Stiellänge 3,2 mm/Raster 2,54 x 2,76		
			2 Gewinde M3
		1	3 Gewinde 4-40UNC
		-	
		-	4 Gewindebolzen M3

1) nach DIN 41652 T.2 und T.4 according to DIN 41652 p.2 and p.4

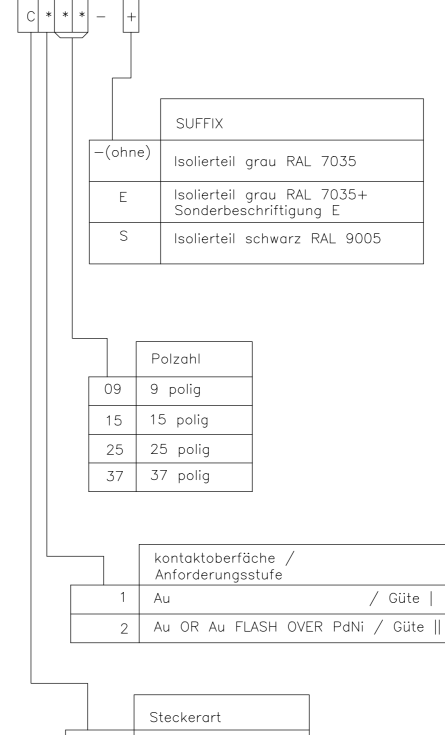
D

С

В

А

2			1			
			REVISIONS			
	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		_	SEE SHEET 1	_	_	—
			·			



_

	Steckerart
С	Stiftleiste mit Schirmfiederung

THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-2009		DWN 07JAN10 GNANI JADAV A E CHK -	TE Connectivity	
	DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	K.MALCZYK	NAME Sub-D 90° Lötausführung Stiftleiste
	\bigcirc	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC	Einbauhöhe 3,6 mm D-Sub 90°solderversion Pin connector mounting height 3,6 mm
-	MATERIAL	4 PLC ± – ANGLES ± – FINISH		SIZE CAGE CODE DRAWING NO A200779 C=2-1393480-1 -
	_	_	CUSTOMER DRAWING	SCALE 2:1 SHEET 5 OF 6 H

OLD PN: V23529-B****-C***-*-7427

С

g 2-1393480-1

А

4			3	
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	- ,		1
C COPYRIGHT – By –	ALL RIGHTS RESERVED.			

Active part numbers. Contact TE CONNECTIVITY for other configuration availability

		-
Old Part Number	TE CONNECTIVITY Part Number	
V23529-B1121-C209	2-1393480-1	-
V23529-B1121-C215	2-1393480-2	_
V23529-B1121-C225	2-1393480-3	_
V23529-B1121-C237	2-1393480-4	
V23529-B1122-C209	3-1393480-2	
V23529-B1122-C215	3-1393480-3	_
V23529-B1122-C225	2-1392010-8	_
V23529-B1122-C237	3-1392010-6	
V23529-B1123-C209	4-1393480-0	
V23529-B1123-C215	4-1393480-1	
V23529-B1123-C225	4-1393480-2	-
V23529-B1123-C237	4-1393480-3	
V23529-B1125-C125	5-1393480-1	OBSOLETE
V23529-B1125-C209	5-1393480-2	OBSOLETE
V23529-B1125-C215	5-1393480-3	OBSOLETE
V23529-B1125-C225	5-1393480-4	OBSOLETE
V23529-B1125-C237	3-1392010-5	OBSOLETE
V23529-B1221-C109	5-1393480-8	
V23529-B1221-C209	5-1393480-9	

Old Part Number	TE CONNECTIVITY Part Number	
V23529-B1221-C215	6-1393480-0	
V23529-B1222-C209	7-1393480-4	OBSOLETE
V23529-B1222-C215	7-1393480-5	OBSOLETE
V23529-B1222-C225	7-1393480-6	OBSOLETE
V23529-B1222-C237	7-1393480-7	OBSOLETE
V23529-B1223-C209	8-1393480-5	
V23529-B1223-C215	8-1393480-6	
V23529-B1223-C225	8-1393480-7	
V23529-B1223-C237	8-1393480-8	
V23529-B1224-C209	9-1393480-4	
V23529-B1224-C215	9-1393480-5	
V23529-B1224-C225	9-1393480-6	
V23529-B1225-C109	1393481-4	
V23529-B1225-C209	1393481-5	
V23529-B1225-C215	3-1392010-3	
V23529-B1225-C225	1393481-6	2173194-1 OBSOLETE
V23529-B1225-C237	3-1392010-4	
V23529-B2121-C209	1-1393481-0	
V23529-B2221-C209	1-1393481-2	

D

С

В

2			1			
			REVISIONS			
	Р	LTR	DESCRIPTION	DATE	DWN	APVD
		_	SEE SHEET 1	-	—	—

D

С

2-1393480-

В

А

1) nach DIN 41652 T.2 und T.4 according to DIN 41652 p.2 and p.4

OLD PN: V23529-B****-C***-*-7427

THIS DRAWING IS A CO DIMENSIONING AND TOLERAND	DNTROLLED DOCUMENT. CING PER ASME Y14.5M-2009	DWN 07JAN10 GNANI JADAV A E CHK – K.MALCZYK	ETE TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME
mm		K.MALCZYK	Sub-D 90° Lötausführung Stiftleiste
	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC	Einbauhöhe 3,6 mm D-Sub 90°solderversion Pin connector mounting height 3,6 mm
Ŧ	4 PLC ± – ANGLES ± –	_	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL	FINISH	WEIGHT	$A_2 00779 $ $G_{-2-1393480-1} $
		CUSTOMER DRAWING	SCALE 2:1 SHEET 6 OF 6 H

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Standard Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

56F706-005-LI 56F711-015 LV242999-142T12 015-0341-000 015-0349-000 015-0350-000 015-8544-011 015-8755-001 017041-0005 020419-0104 012-0467-000 012-9507-114 020745-0008 609-25P 609-9P M24308/2-23Z M24308/2-36Z CT0-24-10SC CT0E20-8PS CT0E22-14SC CT0F16S-1SC CT0FA22-1SS CT0P14S-5SXS CT0P22-14PS CT0TA16-11SXCA232 CT0U22-14PSA206F127 CT1E20-19SS CT1E20-22SCAU-G9 CT1F22-14PC-G9 CT1FC22-2PC CT1FC24-28SSAU CT1N22-22SS CT2-10SL-3SC CT2-14S-2PCA34 CT2-18-10PS-FMLB-D CT2-18-11PCAU CT2-18-1PSAUA34 CT2-22-19SC CT2-22-19SS-A206 CT2-24-2PS CT2-28-12SC CT2-28-12SCA232 CT2-28-12SSA232 CT6-10SL-3SC CT6-10SL-4SC CT6-16-12SC CT6-18-10PSA206 CT6-18-10PSA232 CT6-18-10SSF127A206 CT6-28-22SS