

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

2015

© COPYRIGHT 2015

TE Connectivity Germany GmbH

ALL RIGHTS RESERVED.

CODING C-G (GEOMETRY)
Kodierung C-G (Geometrie)

DRAWN WITHOUT LEVER
ohne Hebel gezeichnet

LEVER LOCKED
Hebel verrastet

FREE AREA FOR LEVER
Freiraum fuer Hebel

DELIVERY-ASSEMBLY POSITION
Anlieferungs-Montage Zustand

CABLE OUTLET RIGHT
Kabelabgang rechts

Y554				A - F	MELON YELLOW /melonengelb	1028
Y551	3	3-1393440-3	B	C - F	MELON YELLOW /melonengelb	1028
Y549				D - E	MELON YELLOW /melonengelb	1028
Y547				D - F	MELON YELLOW /melonengelb	1028
Y546				B - H	MELON YELLOW /melonengelb	1028
Y544	3	3-1393440-2	B	C - H	MELON YELLOW /melonengelb	1028
Y541	3	3-1393440-1	B	C - G	MELON YELLOW /melonengelb	1028
Y515	3	1-1393440-4	B	B - E	LIGHT PINK/hellrosa	3015
Y513				C - E	HEATHER VIOLET/erikaviolett	4003
Y512	3	1-1393440-3	B	A - G	GREY WHITE/grauweiss	9002
Y510				B - G	CURRY/currygelb	1027
Y508				A - H	BEIGE/beige	1001
Y502				B - F	NATURAL/natur	--
Y500	3	1-1393440-2	B	D - H	PURE ORANGE/reinorange	2004
V23540-M1030-PART NO./ Teile Nr. SIEMENS	REV.	TE PN ASSEMBLY Zusammenbau	REV.	GEOMETRY Geometrie	COLOR Farbe 1	SIMILAR TO RAL-NO. aehnlich RAL-Nr.
CODING/Kodierung						

B

NOTES
Bemerkungen

1 COVER, COLOR SEE TABLE.
Abdeckkappe, Farbe siehe Tabelle.

2 LEVER, COLOR NATURAL
Hebel, Farbe natur

3 PART REVISION
Teile Revision

4 TE PART NO. ASSEMBLY ACCORDING TO PARTS LIST
TE-Teile Nr. Zusammenbau (ASSY) entsprechend Stueckliste

5 MATERIAL IDENTIFICATION
Materialkennzeichnung

6 CAVITY MARKING
Nestmarkierung

7 TE LOGO
TE Logo

8 COVER DIMENSION IN LEVER AREA
Abdeckkappenmass im Hebelbereich

9 PRODUCTION DATE
Produktionsdatum

10 LENGTH: DIN 16901-130; ANGLES, FORM AND POS.: DIN ISO 2768-mH
Laengen: DIN 16901-130; Winkel, Form und Lage: DIN ISO 2768-mH

11 REPLACES DRAW ING-NO. V23540-M1030-Y500/Y520-*-7427
Ersetzt Zeichnung-Nr. V23540-M1030-Y500/Y520-*-7427

12 CODING D-H AS SHOWN
Kodierung D-H wie gezeichnet

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN Abraham, G. 17JAN2003
CHK Zitz, A. 20JAN2003
APVD Bleicher, M. 21JAN2003
PRODUCT SPEC
APPLICATION SPEC
WEIGHT 6.3 g
CUSTOMER DRAWING

DIMENSIONS:
mm

MATERIAL
-

TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC ±
1 PLC ±
2 PLC ±
3 PLC ±
4 PLC ±
ANGLES ±
FINISH

10
±

-
-

NAME
PROT. COVER 30 POS. SHORT CIRCUIT
Abdeckkappe 30 pol. Kurzschluss

SIZE A2
CAGE CODE 00779
DRAWING NO C-1393440
RESTRICTED TO
-

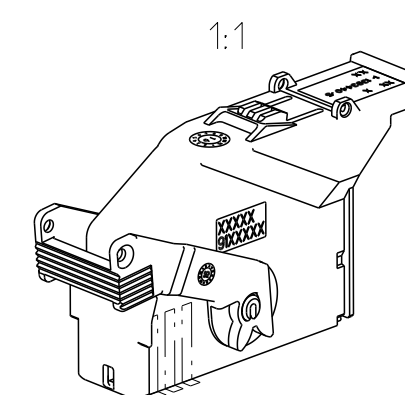
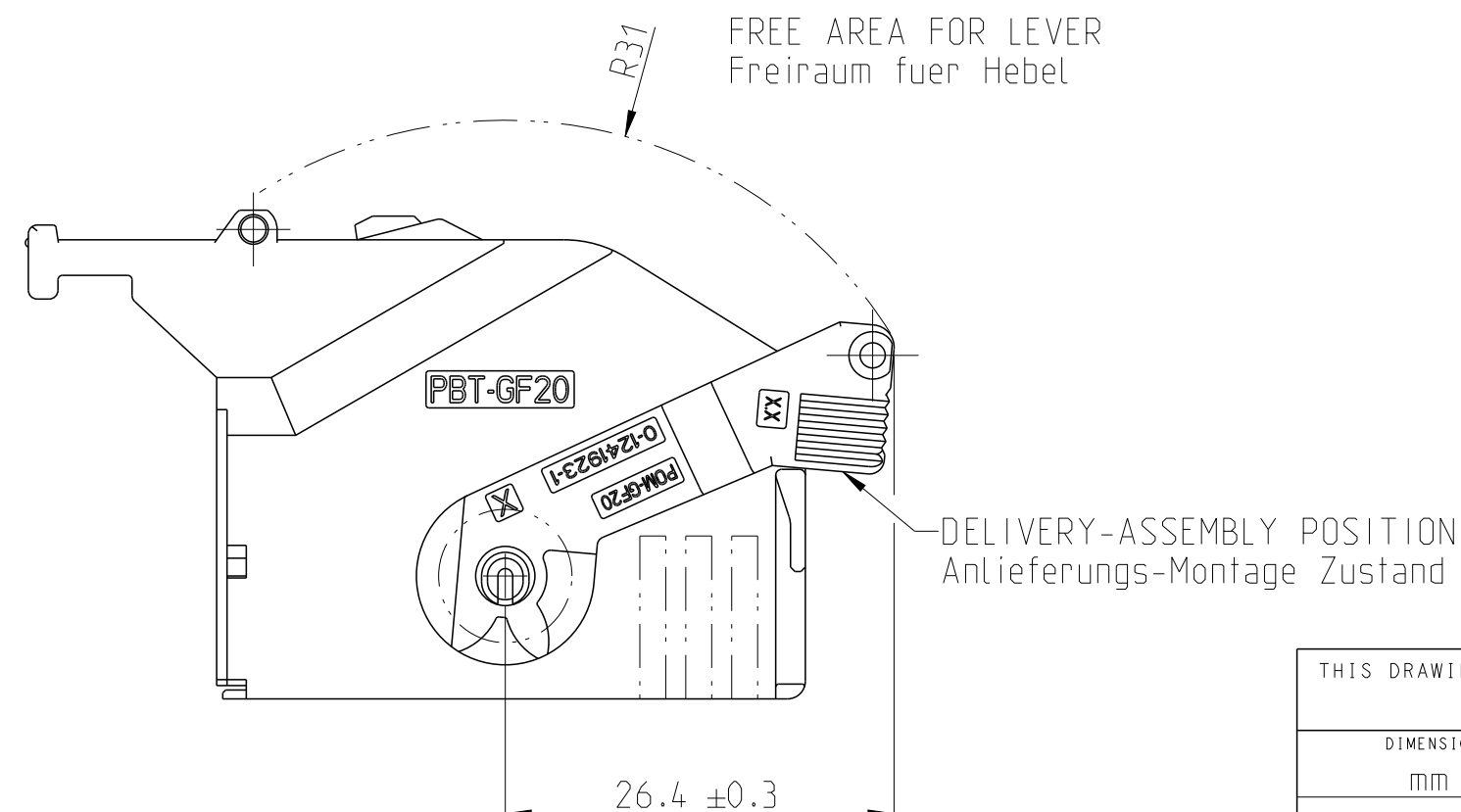
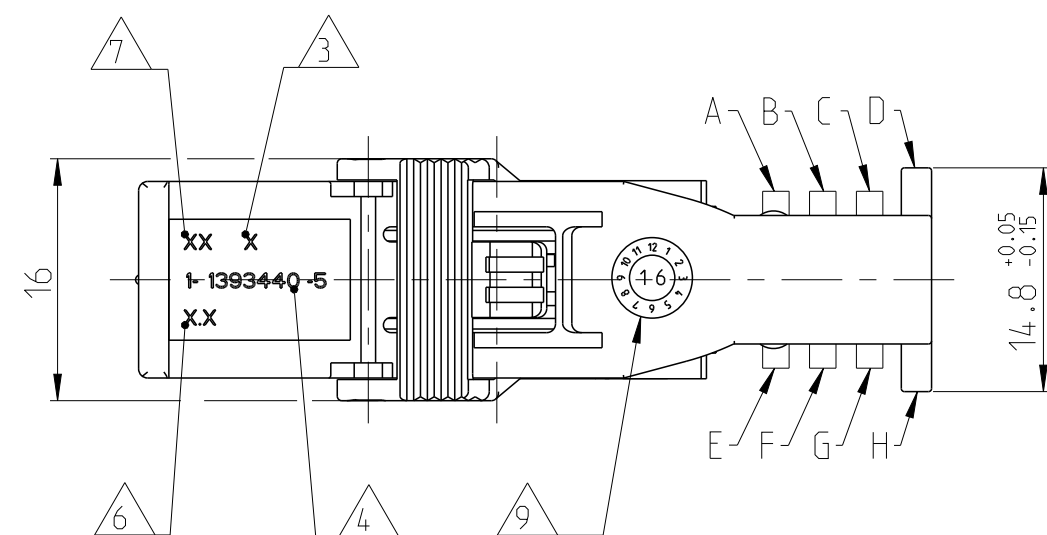
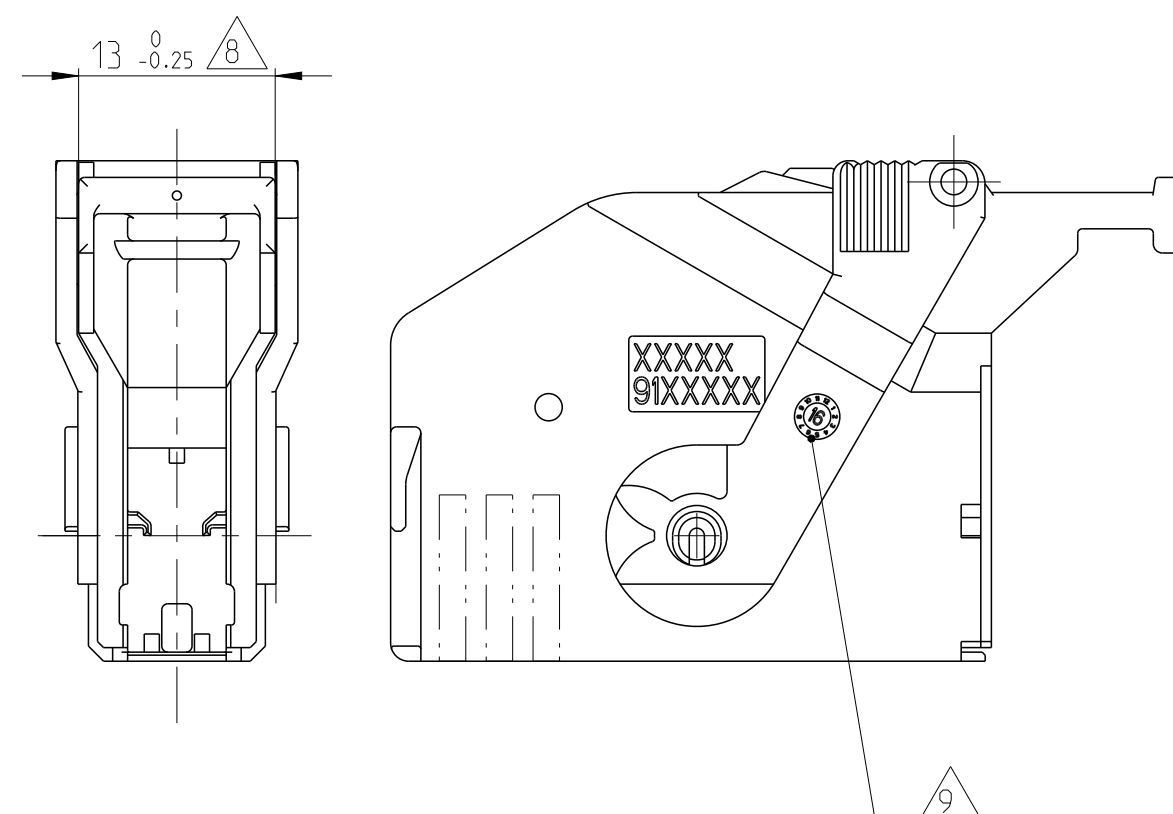
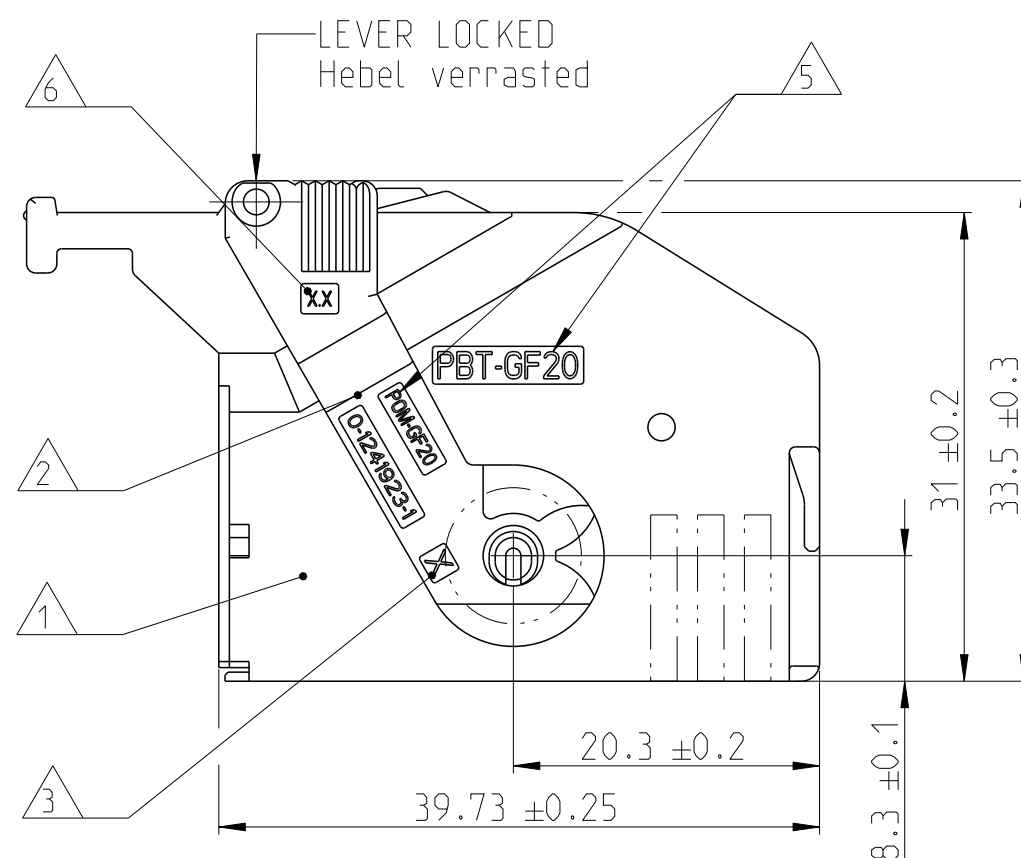
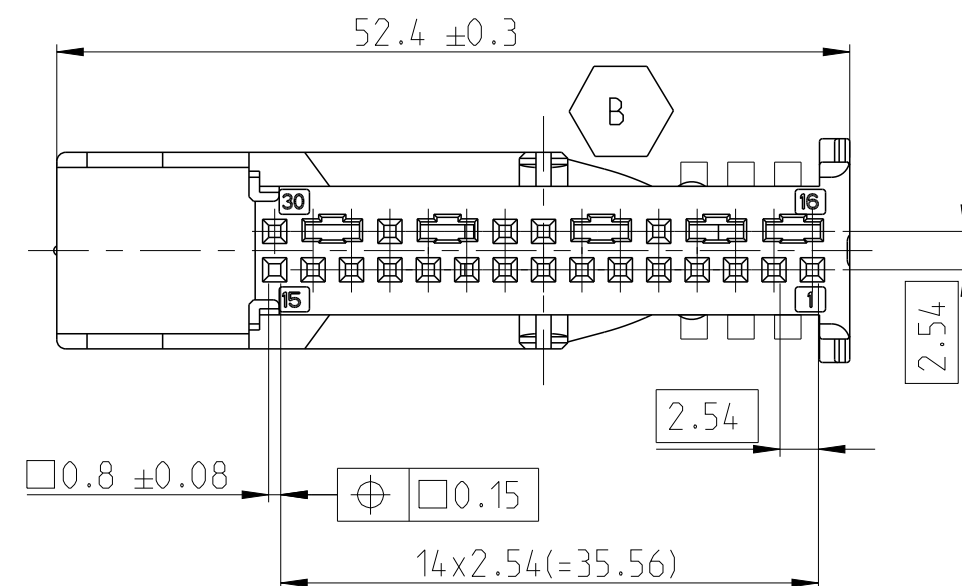
SCALE 5:1
SHEET 1 OF 2
REV B

1471-9 (3/13)

1

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
		SEE SHEET 1			



DRAWN WITHOUT LEVER
ohne Hebel gezeichnet



CABLE OUTLET LEFT
Kabelabgang links

NOTES:
Bemerkungen:

SEE SHEET 1
Siehe Blatt 1

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN Abraham, G. 17JAN2003		 TE Connectivity	
		CHK Zitz, A. 20JAN2003			
DIMENSIONS: mm 		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ± FINISH		APVD Bleicher, M. 21JAN2003 PRODUCT SPEC - APPLICATION SPEC - NAME PROT. COVER 30 POS. SHORT CIRCUIT Abdeckkappe 30 pol. Kurzschluss -	
MATERIAL - - -		WEIGHT 6.3 g		SIZE A2	CAGE CODE 00779
		CUSTOMER DRAWING		DRAWING NO C-1393440	RESTRICTED TO -
				SCALE 5:1	SHEET 2 of 2
				REV B	