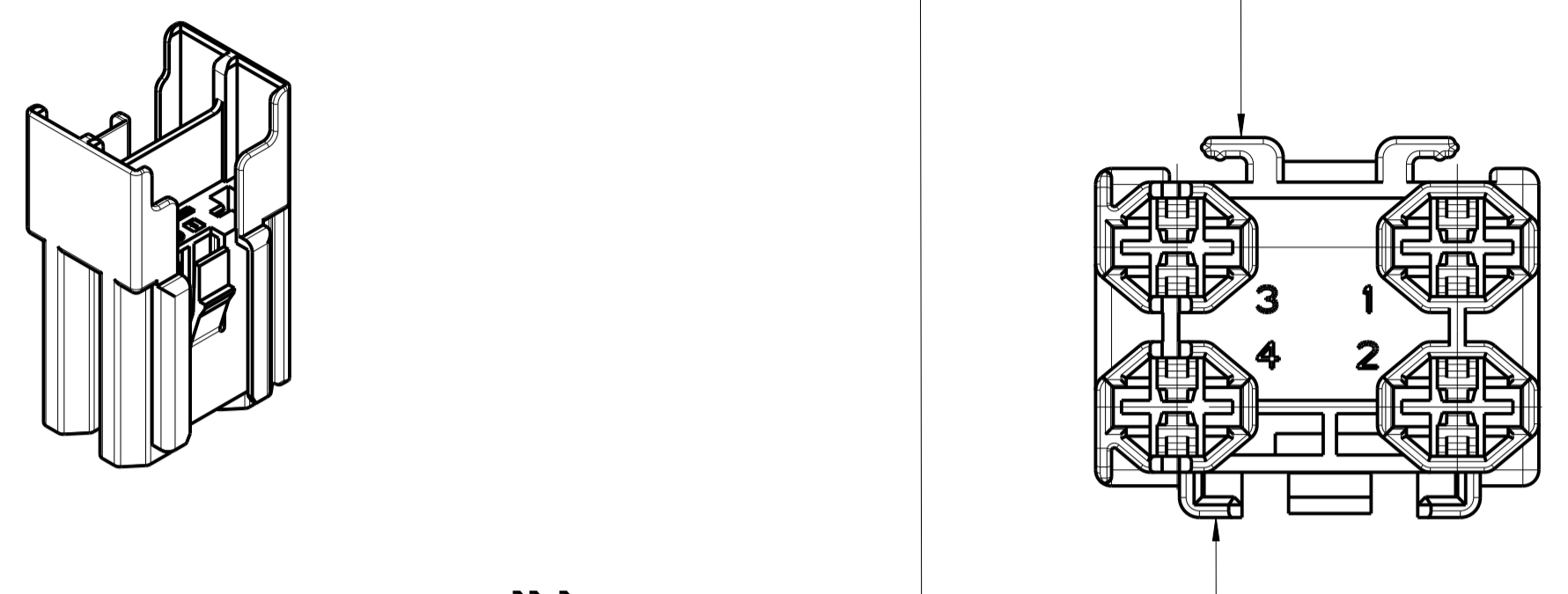


LOC		DIST		REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD		
A		INITIAL RELEASE	08AUG2011	AM	OD		
B		UPDATED	26OCT2012	AM	IS		
C		CHANGE WIRE RANGE / ADD DEVIATION	18FEB2014	AM	IS		

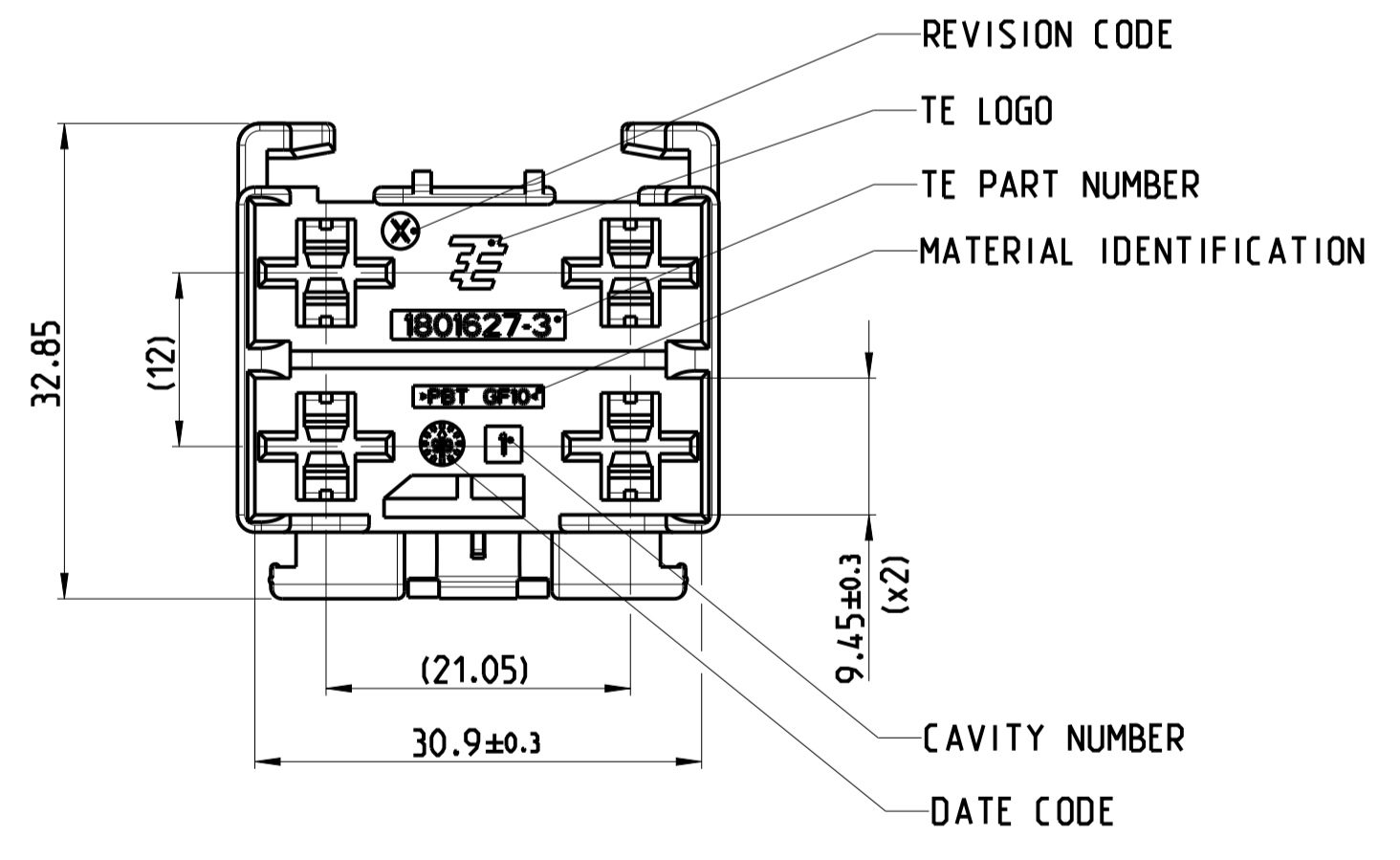
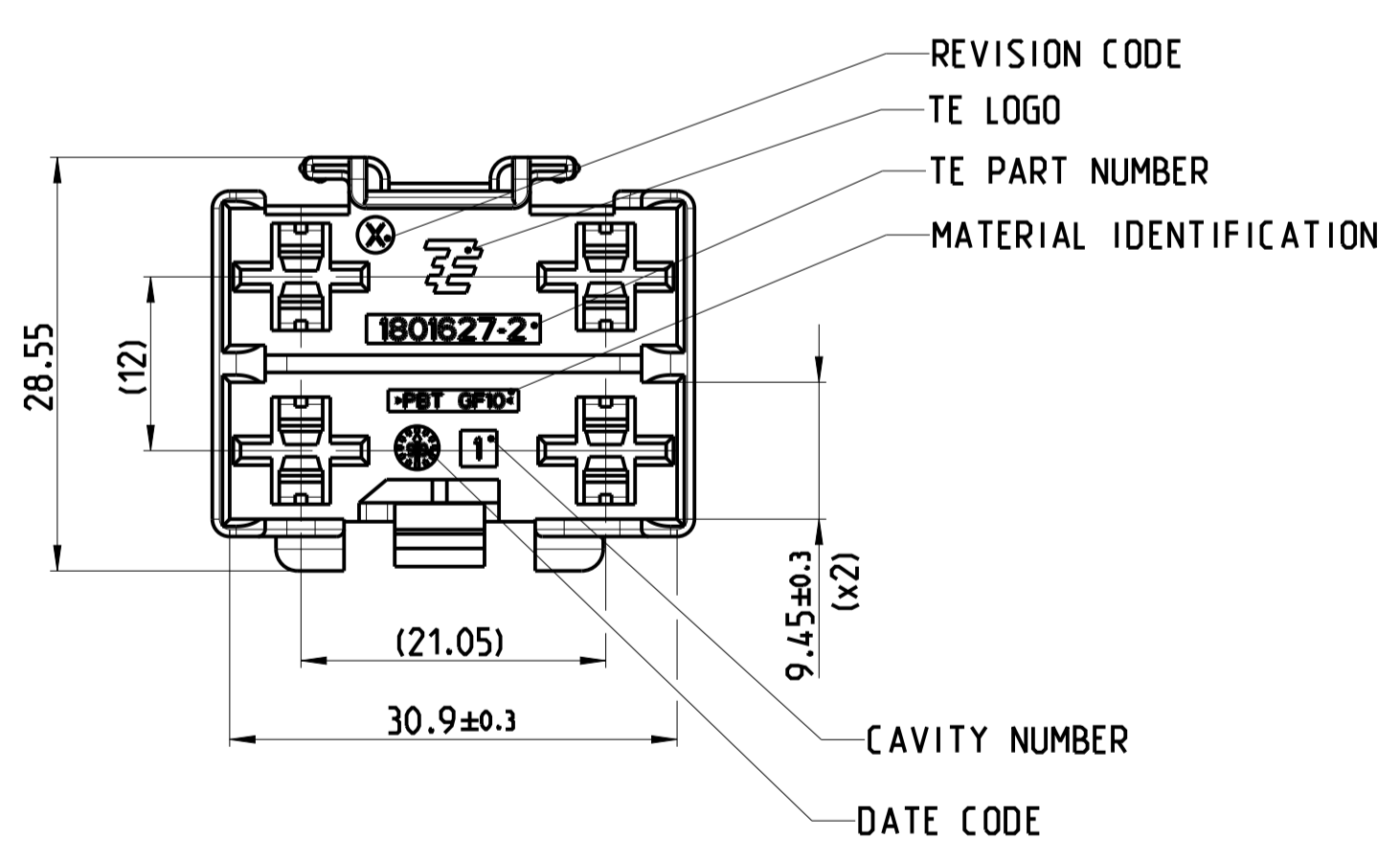
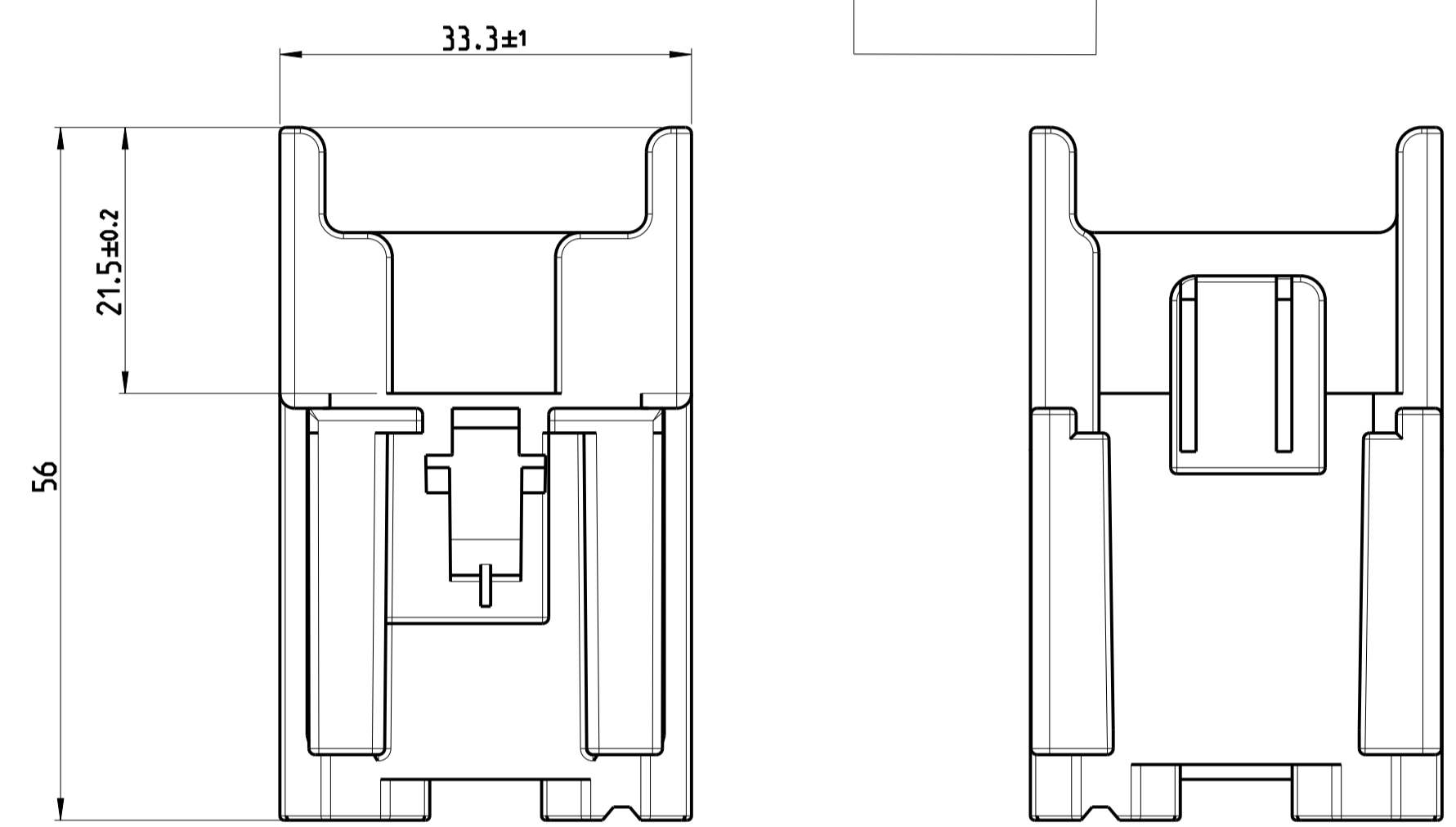
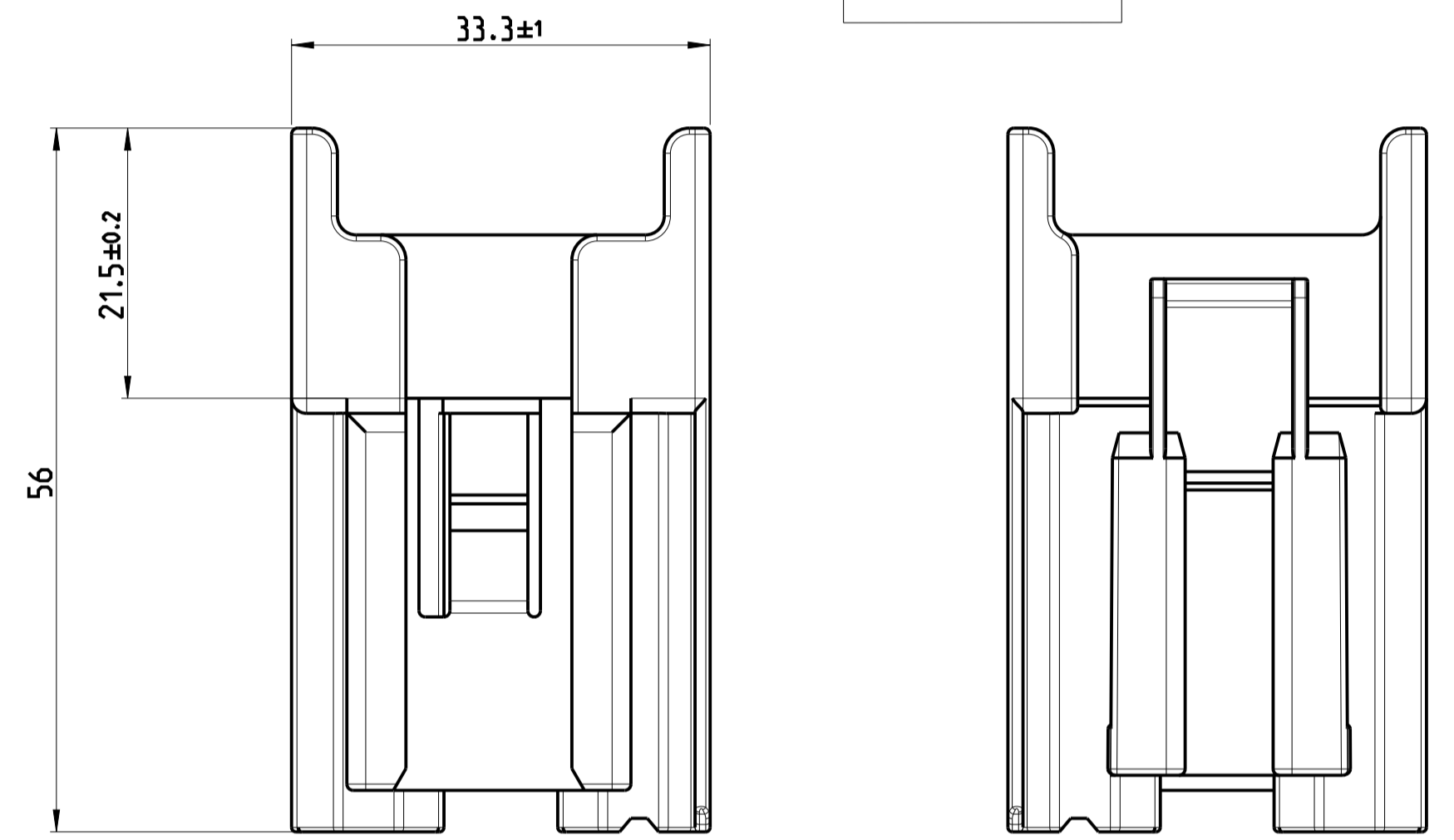
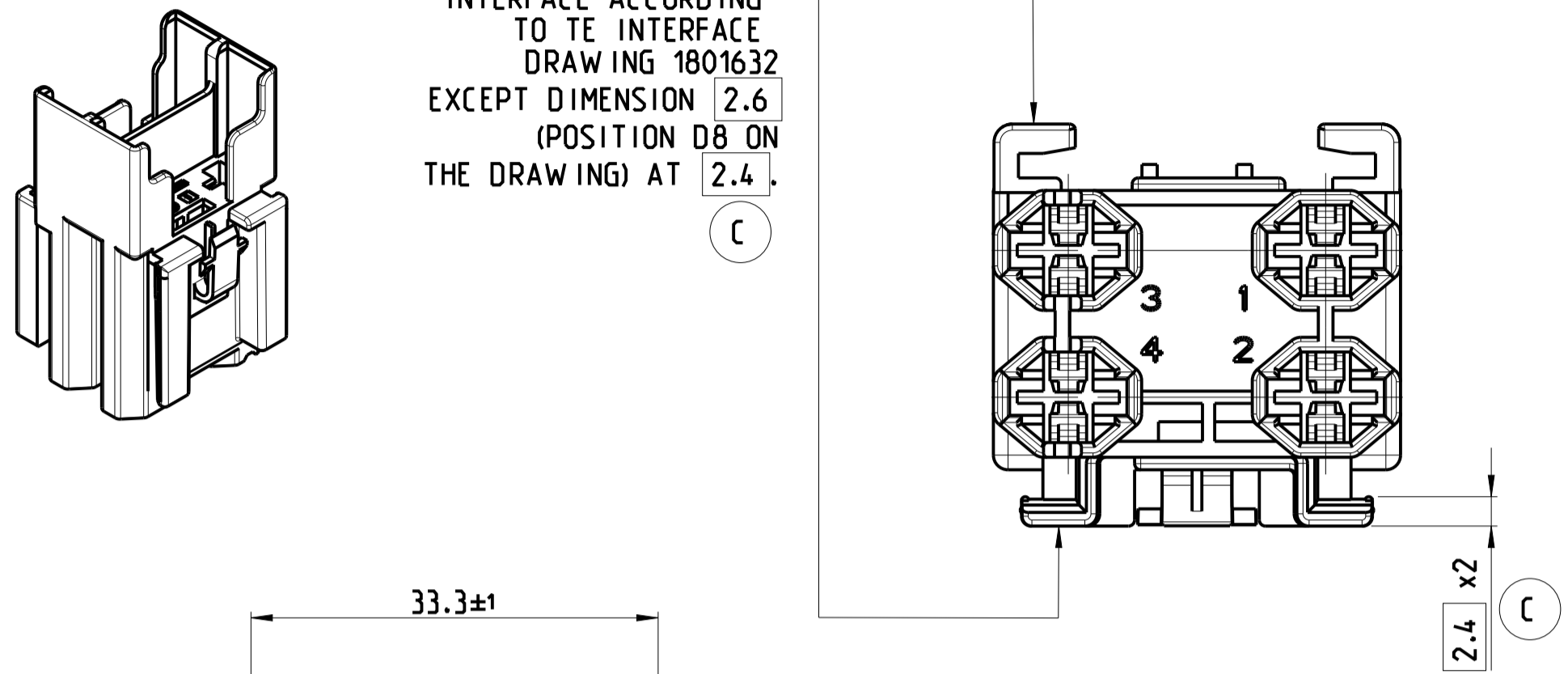
PN 1801627-2

FASTENER INTERFACE
ACCORDING TO TE REFERENCE
1801775



PN 1801627-3

RSA FASTENER
MALE BOX LOCKING
INTERFACE ACCORDING
TO TE INTERFACE
DRAWING 1801632
EXCEPT DIMENSION 2.6
(POSITION D8 ON
THE DRAWING) AT 2.4



DESCRIPTIONS	CRIMPRING RANGE (mm ²)	SUPPLIER P/N	SUPPLIER SPECIFICATION
CLIP 8MM MAXIFUSE+ 8MM MAXIFUSE+ RECEPTACLE	3 - 5 (C)	0-1801431-1 (TE)	108-15392
CLIP 8MM MAXIFUSE+ 8MM MAXIFUSE+ RECEPTACLE	6 - 7 (C)	0-1801432-1 (TE)	108-15392
CLIP 8MM MAXIFUSE+ 8MM MAXIFUSE+ RECEPTACLE	7 - 10	0-1801433-1 (TE)	108-15392

APPLIED CONTACTS

DESCRIPTION	TE CONNECTIVITY PART NUMBER	MATERIAL	COLOR	WEIGHT
ERFB 2 MAXIFUSES MODULE WIRED VERSION 2	1801627-3	PBT GF10	NOIR (BLACK)	0.020 kg
ERFB 2 MAXIFUSES MODULE WIRED VERSION 1	1801627-2	PBT GF10	NOIR (BLACK)	0.018 kg

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm

TOLERANCES UNLESS OTHERWISE SPECIFIED: ±0.4

ANGLES FINISH: °

MATERIAL: SEE TABLE

DATE: 27MAY2010

DESIGNED BY: T.CHIN

APPROVED BY: E.MINY

DATE: 08/08/2011

NAME: SUPPORT 2 HIGH CURRENT FUSES
2 HIGH CURRENT FUSES HOLDER

SIZE: A1

CAGE CODE: 00779

DRAWING NO: 1801627

SCALE: 2:1

SHEET: 1 OF 1

REV: C

TE Connectivity