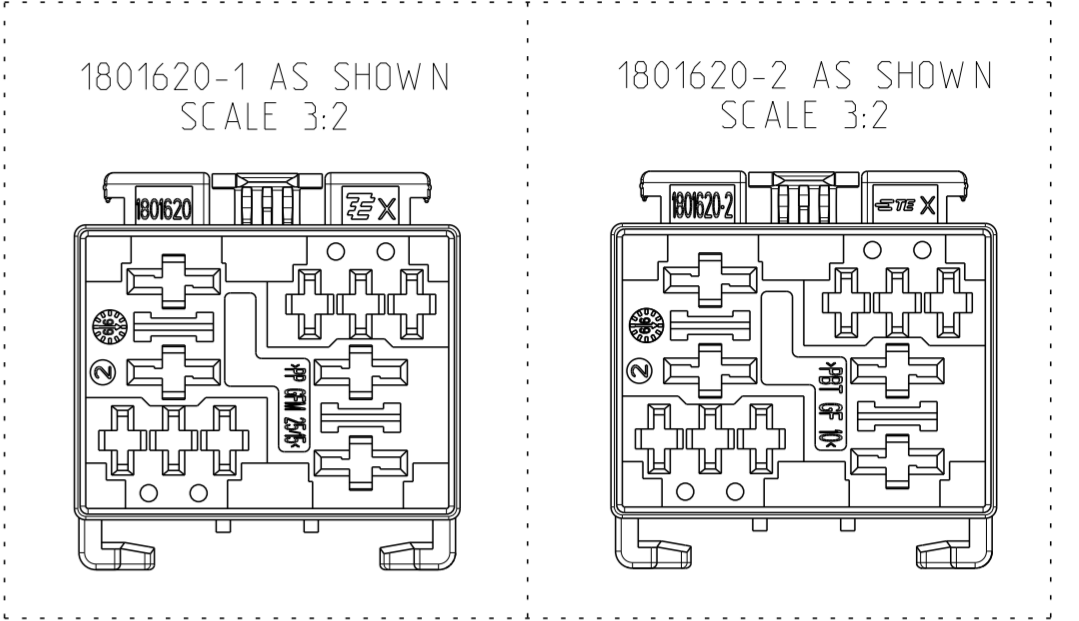
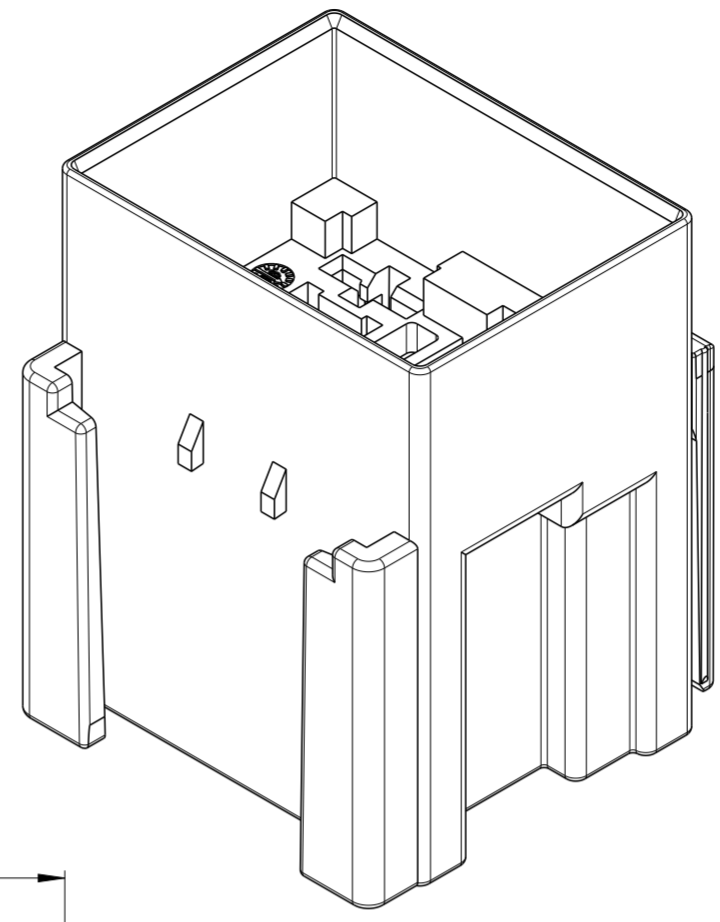
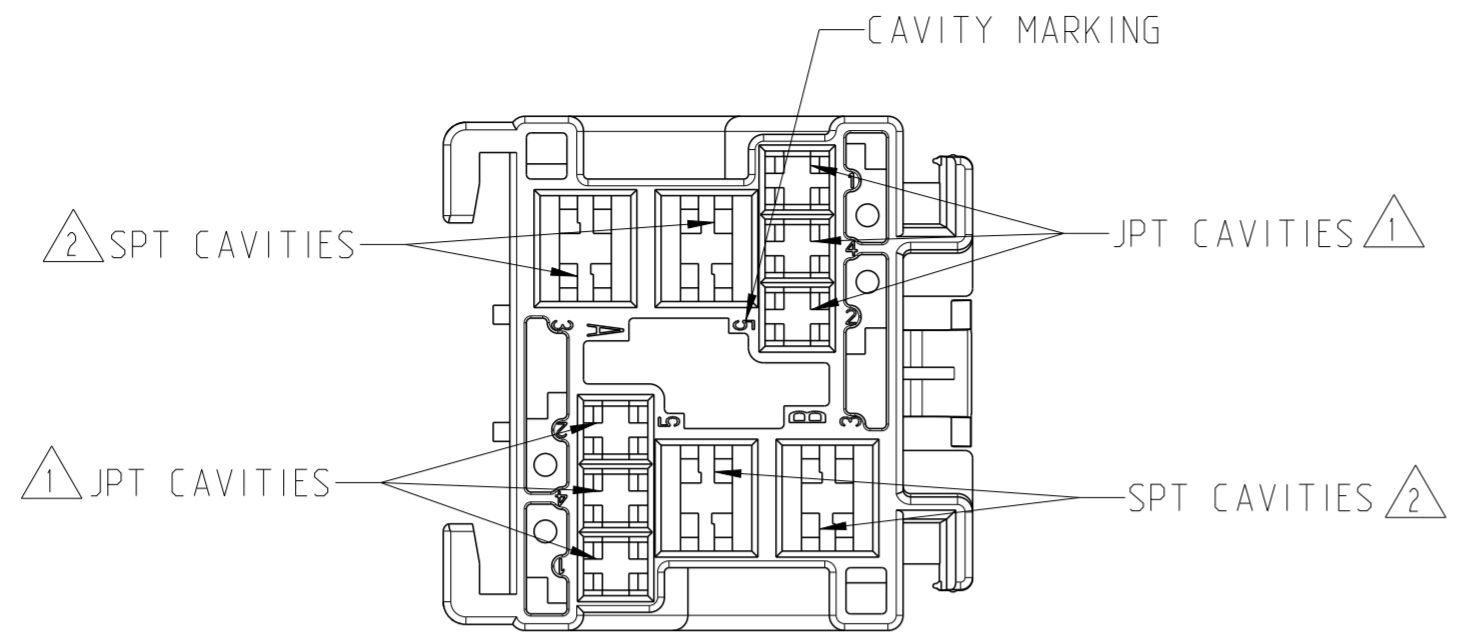
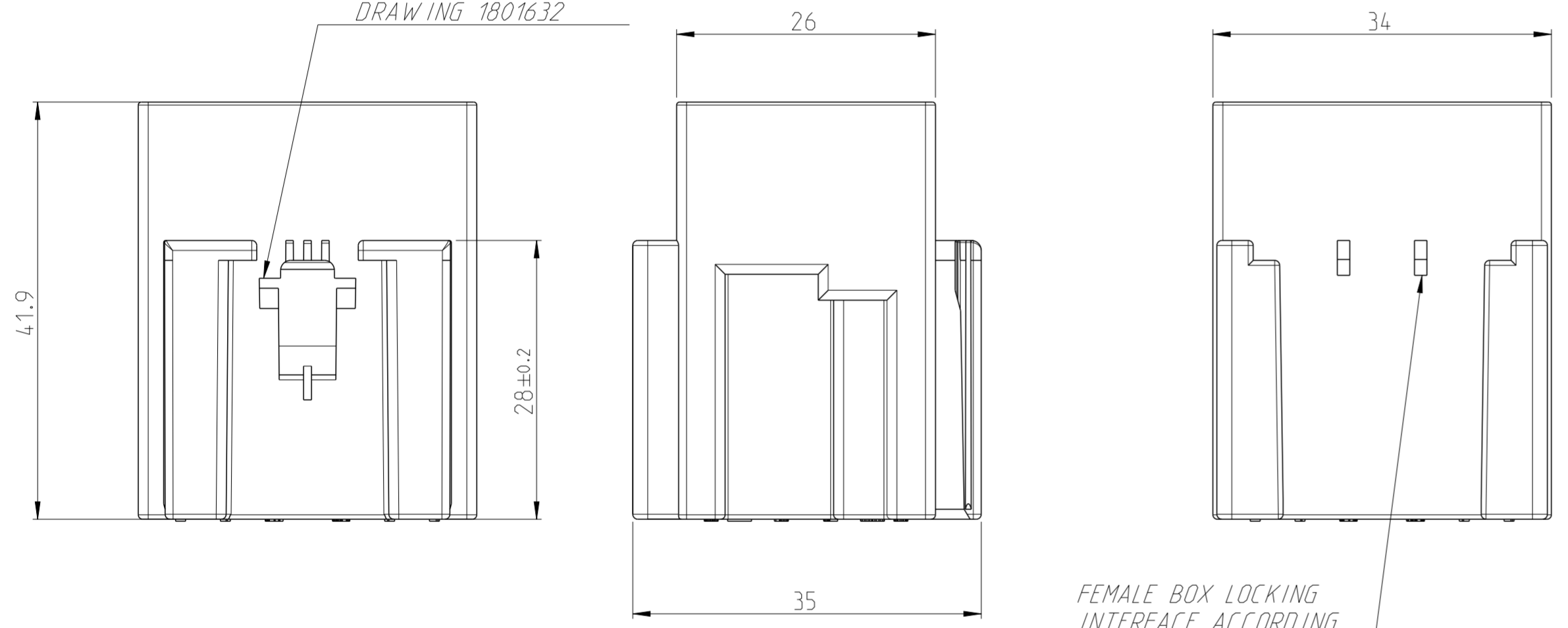


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20
 © COPYRIGHT 20 ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
F	00	B	RIBS REMOVED	05NOV2013	JD IS
		C	ADD HOLES	05JUN2014	TV IS
		D	ADD PN 1801620-2	11SEP2018	TV IS
		E	ADD THE WEIGHT FOR PN 1801620-2	28JAN2019	TV IS

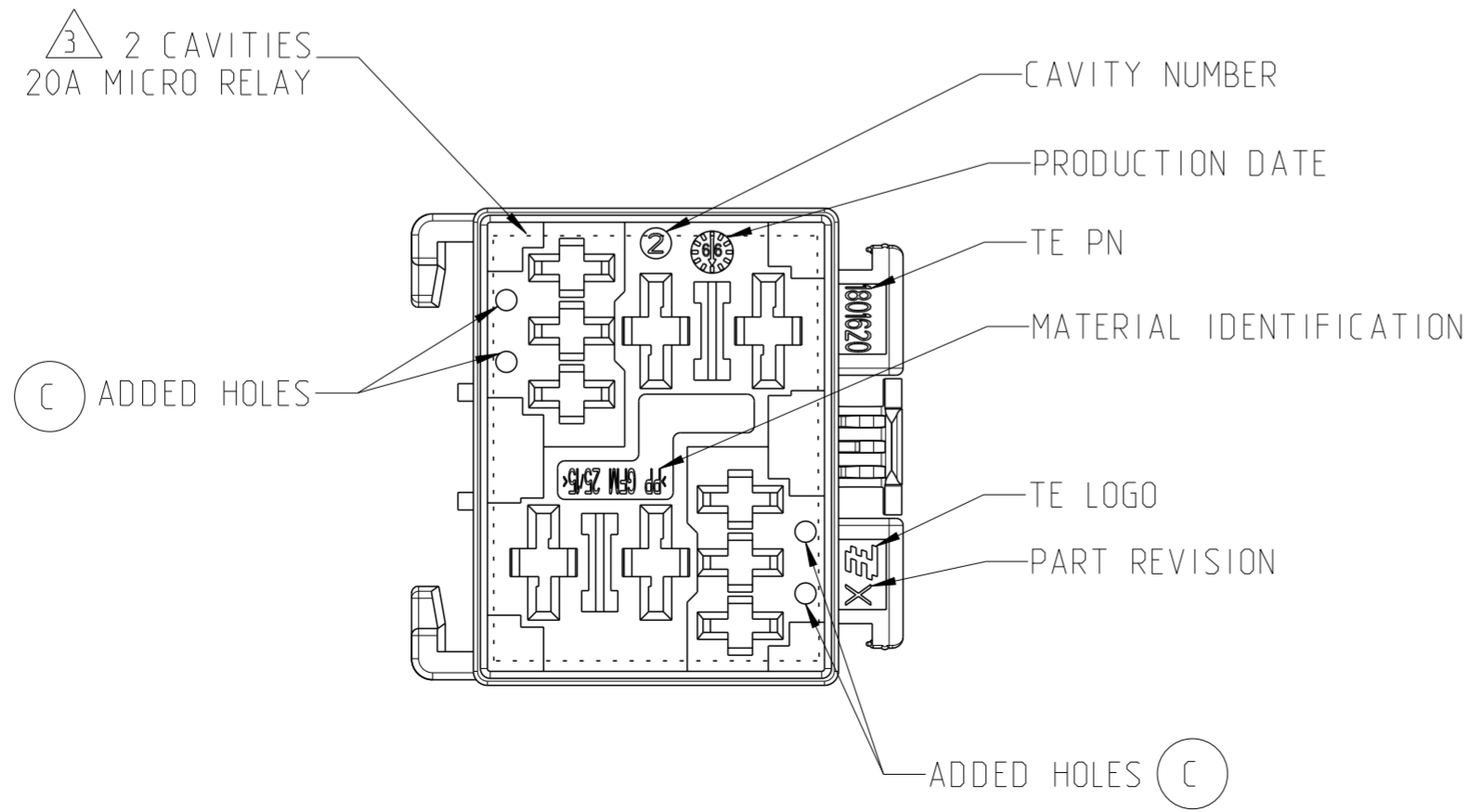


MALE BOX LOCKING INTERFACE ACCORDING TO TE INTERFACE DRAWING 1801632



HOLDER LOADING CAPACITY	QUANTITY	2
	DESIGNATION	20A MICRO RELAY

DESCRIPTION	TE PN	COMMENTS
△2 SPT 3 - 5 mm ²	0-0144433-1	/
△2 SPT 1 - 3 mm ²	0-0144617-1	/
△2 SPT 0.5 - 1 mm ²	0-0927831-2	/
△1 JPT 0.5 - 1 mm ²	0-964284-2	/
△1 JPT 0.2 - 0.5 mm ²	0-0964280-2	/
△3 20A MICRO RELAY ISO 7588-3	/	MAX. DIMENSIONS :15.5x23x30 TAB ACCORDING TO : ISO 8092 & DIN 72651



MATERIAL	COLOR	TE PN	TE PRC PART REVISION	WEIGHT
PBT GF 10	BLACK	1801620-2	E	20g
PP GF M 25/15	BLACK	1801620-1	E	18g

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN I.VERNIER 19AUG2013	TE Connectivity 2 MICRO RELAYS HOLDER				
CHK J.DREUX 19AUG2013					
APVD I.SMIRANI 19AUG2013					
PRODUCT SPEC 108-15412					
APPLICATION SPEC 408-15010	NAME				
MATERIAL SEE TABLE	WEIGHT SEE TABLE	SIZE A2	CAGE CODE 00779	DRAWING NO C-1801620	RESTRICTED TO
	Customer Drawing	SCALE 2:1	SHEET 1 OF 1	REV E	