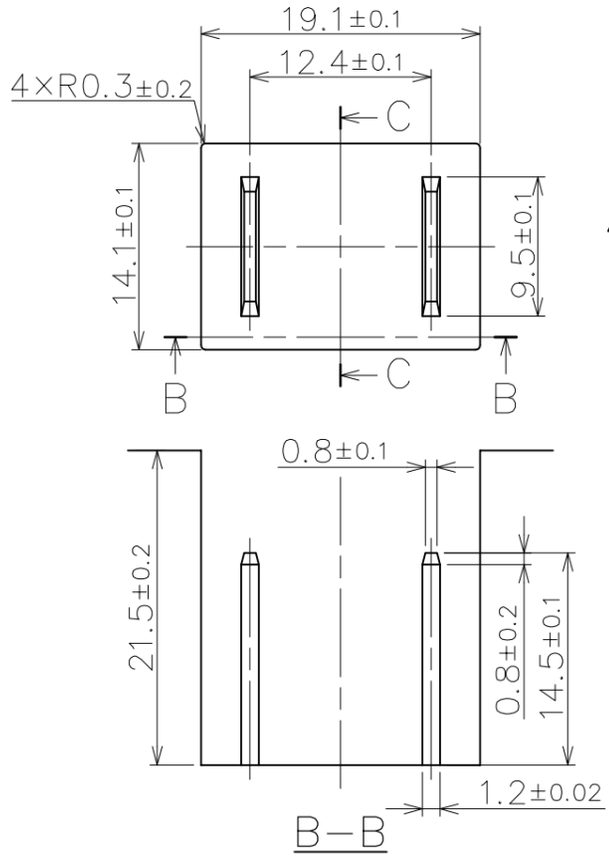
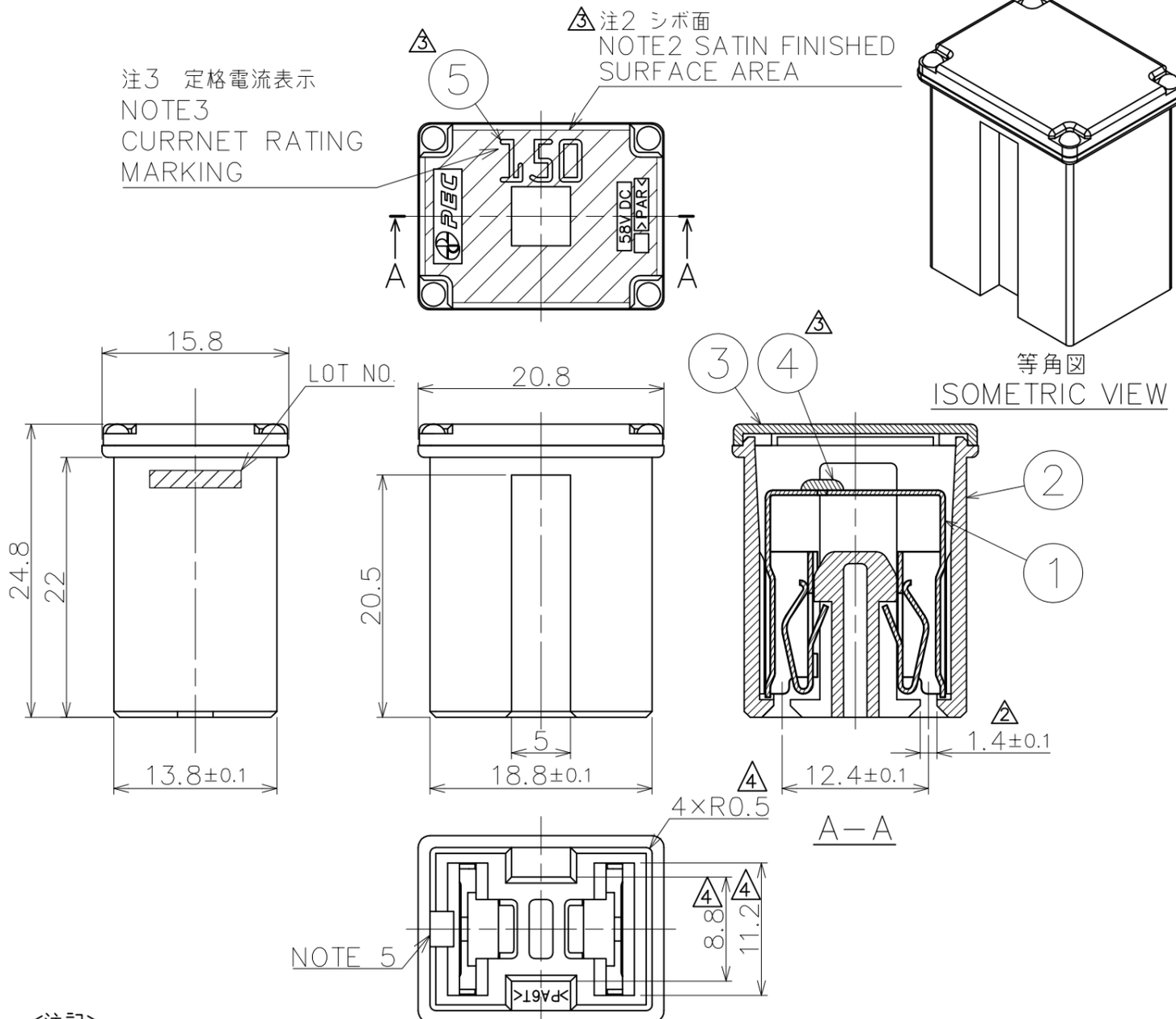


NO.	DATE	REVISION RECORDS	REVISED	REVISION NO.
2	26/MAR/2019	ADD REFERENCE MATING CAVITY AND ID TAG UPDATE, ADD TOLERANCE	HARUSATO	-
3	21/OCT/2020	DELETE ID TAG DESIGN. ADD NOTE.	MORISHITA	-
4	21/APR/2022	ADD DIMENSION AND DELETE PACKAGING SPECIFICATION.	MIYAZAKI	-



CURRENT RATING	*1) PART NO.	*2) PACKAGING PART NO.	HOUSING COLOR
50A	33400000	33400001	RED
60A	33500000	33500001	YELLOW
70A	33600000	33600001	BROWN
80A	33700000	33700001	BLACK
100A	33800000	33800001	BLUE
125A	33900000	33900001	PINK
150A	34000000	34000001	GRAY

△ *1) 品番は単一のヒューズを示す。
 *2) 包装品番は、包装仕様で定義されている単一の包装(段ボール箱)の品番を示す。
 *1) PART NO. INDICATES A SINGLE FUSE.
 *2) PACKAGING PART NO. INDICATES THE PART NO. OF A SINGLE PACKAGING UNIT (CARDBOARD BOX) AS DEFINED ON THE UNDER PACKAGING SPECIFICATION.

<注記>
 △1. 太平洋精工規定(PES-02-04)の環境負荷物質の使用禁止・制限規定を遵守すること。
 2. 規格はPES-A68-022に準拠する。
 3. 定格表示の位置は 図面指示部またはカバーを180°回転させた図面指示部とする。
 △4. 本図はSBFC-ET 150Aを示し、他の定格は容量表示とハウジング色が異なる。
 △5. 凹み形状、CAV. NO. および材料名の位置は図面指示部またはハウジングを180°回転させた図面指示部とする。

<NOTES>
 △1. COMPLY WITH ENVIRONMENTALLY HAZARDOUS SUBSTANCES PROHIBITION OF USING AND RESTRICTION WHICH IS PRESCRIBED UNDER PACIFIC ENGINEERING CORPORATION STANDARD "PES-02-04".
 2. SPEC IS BASED ON PES-A68-022.
 3. CURRENT RATING SHALL BE MARKED EITHER ON THE INDICATED POSTION IN THIS DRAWING OR THE SAME POSITION WHEN THE COVER IS REVOLVED BY 180°.
 △4. THIS SHOWS SBFC-ET 150A, OTHER RATINGS HAVE DIFFERENT HOUSING COLOR AND INDICATION OF COVER.
 △5. CONCAVE SHAPE, CAV. NO. AND MATERIAL NAME SHALL BE MARKED EITHER ON THE INDICATION POSITION IN THIS DRAWING OR THE SAME POSITION WHEN THE HOUSING IS REVOLVED BY 180°.

NO.	PART NO.	PART NAME	Q'TY	MATERIAL	SIZE	REMARKS
5	-	HOT STAMP	-	HOT STAMP TAPE	-	COLOR: WHITE
4	-	Sn	-	Sn	-	-
3	-	COVER	1	PAR	-	COLOR: PURPLE
2	-	HOUSING	1	PA6T	-	COLOR: SEE TABLE
1	-	ELEMENT	1	Cu ALLOY	-	Sn PLATING

APPROVED	Y. NISHIGUCHI	DIMENSION TOLERANCE	ANGULAR TOLERANCE	FINISH	
CHECKED	yang F. Kawase	±0.3	-	-	
DESIGNED	T. Kondo	RUST PREVENTION	MATERIAL		
DRAWN	E. Miyazaki	-	SEE TABLE		
SCALE	UNIT	DIAGRAM METHOD	PART NAME		
2:1	mm	THIRD ANGLE PROJECTION	SBFC-ET		
DRAWING DATE	DRAWING NAME	3D CAD DATA	PART NO.		
21/APR/2022	G3340-0-4	-	SEE TABLE		

Pacific Engineering Corporation