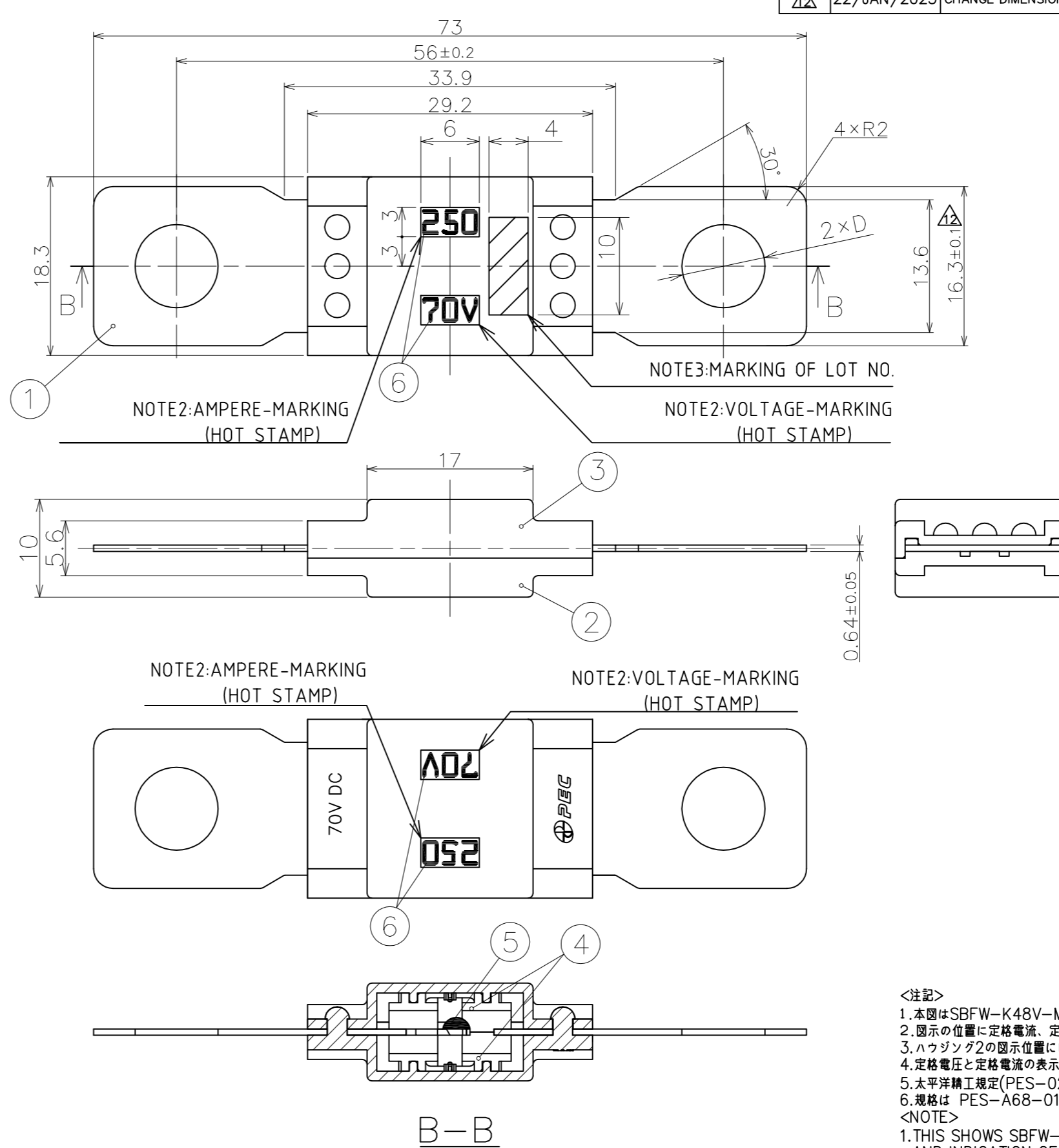
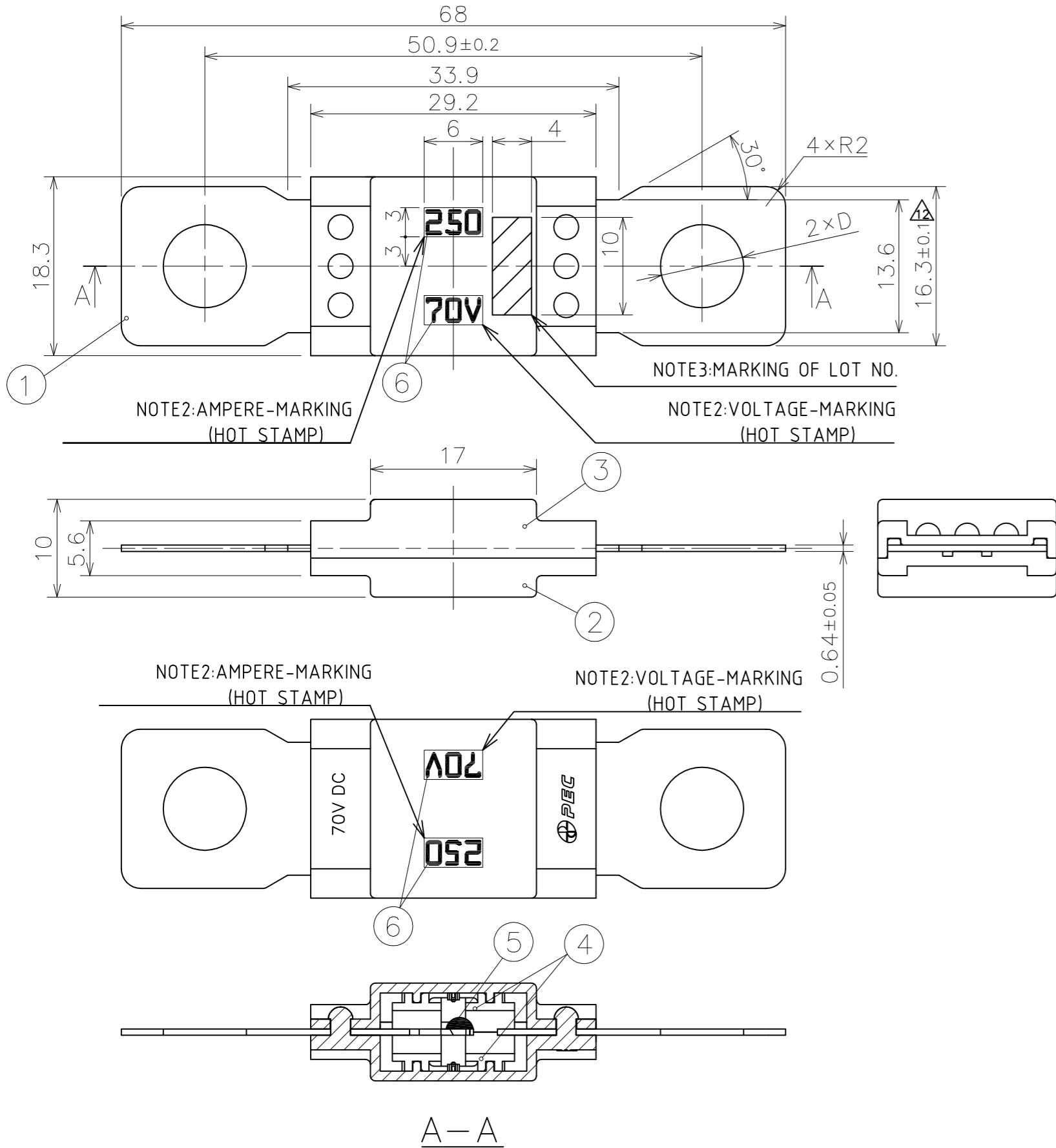


PART NAME: SBFW-K48V-M6/M8

PART NAME: SBFW-K48V-M6L/M8L

NO.	DATE	REVISION RECORDS	REVISED	REVISION NO.
△	01/JUN/2021	DELETE PACKAGING SPECIFICATION (3/3).	MIYAZAKI	-
△	20/JUN/2024	ADD: M6L (PAGE 1/3) 1H-M6, M8, M6L, M8L (PAGE 2/3) 0H, 0H-L (PAGE 3/3)	MIZUHASHI	-
△	22/JAN/2025	CHANGE DIMENSION TOLERANCE.	MIZOZOE	-



- <注記>
 1. 本図はSBFW-K48V-M8/M8L 250Aを示し、他の定格は容量表示とハウジング色が異なる。
 2. 図示の位置に定格電流、定格電圧を表示し、表示位置は図面指示またはハウジングを180°回転させた図面指示とする。
 3. ハウジング2の図示位置にロットNO.を表示すること。
 4. 定格電圧と定格電流の表示はホットスタンプを使用する。ホットスタンプの色は定格によって異なる。
 5. 太平洋精工規定(PES-02-04)の環境負荷物質の使用禁止・制限規定を順守すること。
 6. 規格は PES-A68-018に準拠する。定格電圧:DC 70V 定格遮断容量:2500A
 <NOTE>
 1. THIS SHOWS SBFW-K48V-M8/M8L 250A, OTHER RATING HAVE DIFFERENT HOUSING COLOR AND INDICATION OF AMPERE RATING.
 2. FUSE AMPERE AND RATED VOLTAGE SHALL BE MARKED EITHER ON THE INDICATED POSITION IN THIS DRAWING OR THE SAME POSITION WHEN THE HOUSING IS REVOLVED BY 180°.
 3. LOT NUMBER SHALL BE MARKED ON THE INDICATED LOCATION OF HOUSING2.
 4. FOR RATED CURRENT AND RATED VOLTAGE, HOT STAMP IS USED. THE COLOR OF HOT STAMP DEPENDS ON THE RATING.
 5. COMPLY WITH ENVIRONMENTALLY HAZARDOUS SUBSTANCES PROHIBITION OF USING AND RESTRICTION WHICH IS PRESCRIBED UNDER PACIFIC ENGINEERING CORPORATION STANDARD "PES-02-04".
 6. SPEC IS BASED ON PES-A68-018. RATED VOLTAGE:DC 70V BREAKING CAPACITY:2500A

CURRENT RATING	SBFW-K48V-M6(D=φ6.5 ^{+0.1})		SBFW-K48V-M8(D=φ8.5 ^{+0.2})		△SBFW-K48V-M6L(D=φ6.5 ^{+0.1})		△SBFW-K48V-M8L(D=φ8.5 ^{+0.2})		COLOR CODE	HOT STAMP TAPE COLOR
	PART NO. ^{*1)}	PACKAGING PART NO. ^{*2)}	PART NO. ^{*1)}	PACKAGING PART NO. ^{*2)}	PART NO. ^{*1)}	PACKAGING PART NO. ^{*2)}	PART NO. ^{*1)}	PACKAGING PART NO. ^{*2)}		
60A	30940000	30940001	30900000	30900001	GG8400AZ	GG8400AA	33330000	33330001	LIGHT BLUE	BLACK
80A	30030000	30030001	30010000	30010001	GG8500AZ	GG8500AA	33530000	33530001	RED	WHITE
100A	30130000	30130001	30110000	30110001	GG8600AZ	GG8600AA	33630000	33630001	YELLOW	BLACK
125A	30230000	30230001	30210000	30210001	GG8700AZ	GG8700AA	33730000	33730001	GREEN	WHITE
150A	30330000	30330001	30310000	30310001	GG8800AZ	GG8800AA	33830000	33830001	ORANGE	BLACK
175A	30430000	30430001	30410000	30410001	GG8900AZ	GG8900AA	33930000	33930001	WHITE	WHITE
200A	30530000	30530001	30510000	30510001	GG9000AZ	GG9000AA	33040000	33040001	BLUE	WHITE
225A	30630010	30630011	30610000	30610001	GG9100AZ	GG9100AA	33140000	33140001	LIGHT BROWN	WHITE
250A	30730000	30730001	30710000	30710001	GG9200AZ	GG9200AA	33240000	33240001	PINK	WHITE
300A	30930000	30930001	30910000	30910001	GG9300AZ	GG9300AA	33440000	33440001	GRAY	WHITE
350A	30040000	30040001	30020000	30020001	GG9400AZ	GG9400AA	33470000	33470001	DARK GREEN	WHITE
400A	30140000	30140001	30120000	30120001	GG9500AZ	GG9500AA	33570000	33570001	VIOLET	WHITE
450A	30240000	30240001	30220000	30220001	GG9600AZ	GG9600AA	33670000	33670001	DARK YELLOW	WHITE
500A	30340000	30340001	30320000	30320001	GG9700AZ	GG9700AA	33770000	33770001	BROWN	WHITE

*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.

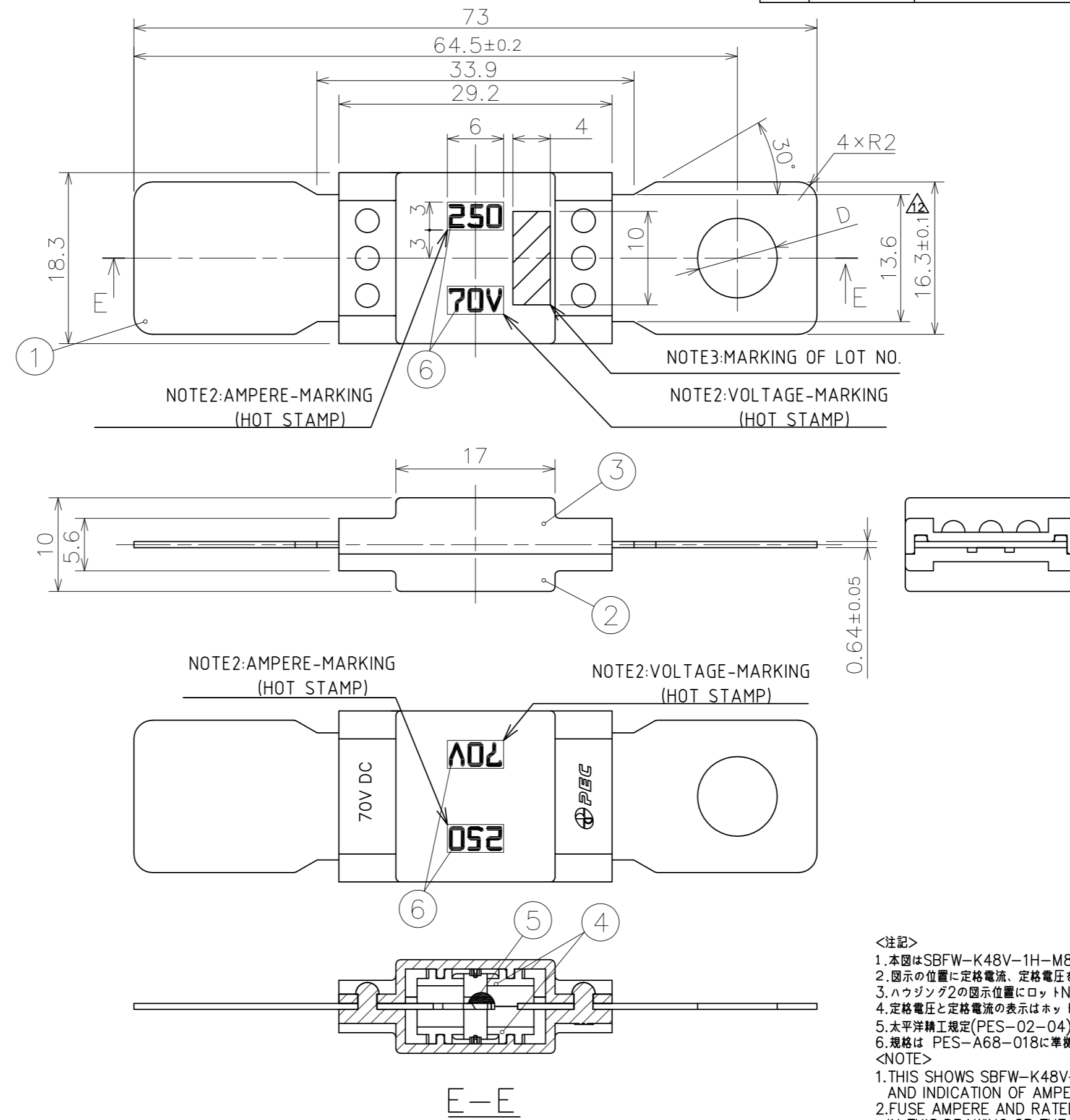
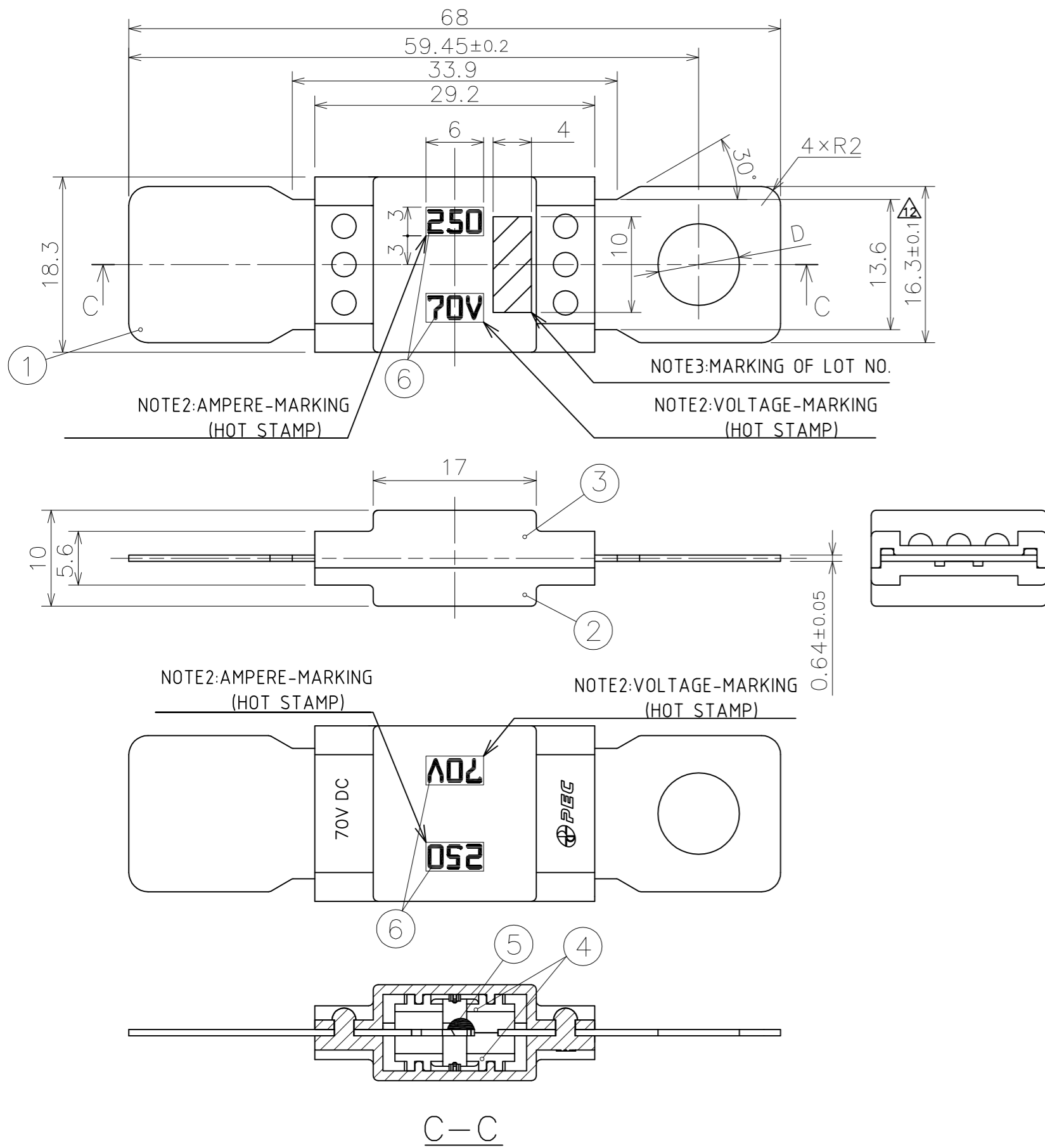
6	-	HOT STAMP TAPE	-	-	-	COLOR: SEE TABLE
5	-	Sn	-	Sn	-	-
4	-	INSULATOR	2	PA6T	-	-
3	-	HOUSING2	1	PA6T	-	COLOR: SEE TABLE
2	-	HOUSING1	1	PA6T	-	COLOR: SEE TABLE
1	-	ELEMENT	1	Cu ALLOY	-	TIN PLATING

NO.	PART NO.	PART NAME	Q'TY	MATERIAL	SIZE	REMARKS
APPROVED	Y. Nishiguchi		DIMENSION TOLERANCE		ANGULAR TOLERANCE	FINISH
CHECKED			±0.3		±1°	-
DESIGNED	T. Kondo		RUST PREVENTION		MATERIAL	
DRAWN	K. Mizozoe		-		SEE TABLE	
SCALE		2:1	UNIT	mm	DIAGRAM METHOD	
					THIRD ANGLE PROJECTION	
DRAWING DATE		22/JAN/2025	DRAWING NAME		G3001-0-12	
					PART NAME SBFW-K48V-M6/M6L/M8/M8L	
					PART NO. SEE TABLE	

PART NAME: SBFW-K48V-1H-M6/M8

PART NAME: SBFW-K48V-1H-M6L/M8L

NO.	DATE	REVISION RECORDS	REVISED	REVISION NO.
-	-	REFER TO 1/3	-	-
-	-	-	-	-
-	-	-	-	-



CURRENT RATING	SBFW-K48V-1H-M6(D=φ6.5 ^{+0.1})		SBFW-K48V-1H-M8(D=φ8.5 ^{+0.2})		SBFW-K48V-1H-M6L(D=φ6.5 ^{+0.1})		SBFW-K48V-1H-M8L(D=φ8.5 ^{+0.2})		COLOR CODE	HOT STAMP COLOR
	PART NO. ^{*)}	PACKAGING PART NO. ^{*)}	PART NO. ^{*)}	PACKAGING PART NO. ^{*)}	PART NO. ^{*)}	PACKAGING PART NO. ^{*)}	PART NO. ^{*)}	PACKAGING PART NO. ^{*)}		
60A	GG0000AZ	GG0000AA	GG1400AZ	GG1400AA	GG2800AZ	GG2800AA	GG4200AZ	GG4200AA	LIGHT BLUE	BLACK
80A	GG0100AZ	GG0100AA	GG1500AZ	GG1500AA	GG2900AZ	GG2900AA	GG4300AZ	GG4300AA	RED	WHITE
100A	GG0200AZ	GG0200AA	GG1600AZ	GG1600AA	GG3000AZ	GG3000AA	GG4400AZ	GG4400AA	YELLOW	BLACK
125A	GG0300AZ	GG0300AA	GG1700AZ	GG1700AA	GG3100AZ	GG3100AA	GG4500AZ	GG4500AA	GREEN	WHITE
150A	GG0400AZ	GG0400AA	GG1800AZ	GG1800AA	GG3200AZ	GG3200AA	GG4600AZ	GG4600AA	ORANGE	
175A	GG0500AZ	GG0500AA	GG1900AZ	GG1900AA	GG3300AZ	GG3300AA	GG4700AZ	GG4700AA	WHITE	BLACK
200A	GG0600AZ	GG0600AA	GG2000AZ	GG2000AA	GG3400AZ	GG3400AA	GG4800AZ	GG4800AA	BLUE	
225A	GG0700AZ	GG0700AA	GG2100AZ	GG2100AA	GG3500AZ	GG3500AA	GG4900AZ	GG4900AA	LIGHT BROWN	WHITE
250A	GG0800AZ	GG0800AA	GG2200AZ	GG2200AA	GG3600AZ	GG3600AA	GG5000AZ	GG5000AA	PINK	
300A	GG0900AZ	GG0900AA	GG2300AZ	GG2300AA	GG3700AZ	GG3700AA	GG5100AZ	GG5100AA	GRAY	
350A	GG1000AZ	GG1000AA	GG2400AZ	GG2400AA	GG3800AZ	GG3800AA	GG5200AZ	GG5200AA	DARK GREEN	
400A	GG1100AZ	GG1100AA	GG2500AZ	GG2500AA	GG3900AZ	GG3900AA	GG5300AZ	GG5300AA	VIOLET	
450A	GG1200AZ	GG1200AA	GG2600AZ	GG2600AA	GG4000AZ	GG4000AA	GG5400AZ	GG5400AA	DARK YELLOW	
500A	GG1300AZ	GG1300AA	GG2700AZ	GG2700AA	GG4100AZ	GG4100AA	GG5500AZ	GG5500AA	BROWN	

*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.本図はSBFW-K48V-1H-M8/M8L 250Aを示し、他の定格は容量表示とハウジング色が異なる。
 2.図示の位置に定格電流、定格電圧を表示し、表示位置は図面指示またはハウジングを180°回転させた図面指示とする。
 3.ハウジング2の図示位置にロットNO.を表示すること。
 4.定格電圧と定格電流の表示はホットスタンプを使用する。ホットスタンプの色は定格によって異なる。
 5.太平洋精工規定(PES-02-04)の環境負荷物質の使用禁止・制限規定を順守すること。
 6.規格は PES-A68-018に準拠する。定格電圧:DC 70V 定格遮断容量:2500A
 <NOTE>
 1.THIS SHOWS SBFW-K48V-M8/M8L 250A, OTHER RATING HAVE DIFFERENT HOUSING COLOR AND INDICATION OF AMPERE RATING.
 2.FUSE AMPERE AND RATED VOLTAGE SHALL BE MARKED EITHER ON THE INDICATED POSITION IN THIS DRAWING OR THE SAME POSITION WHEN THE HOUSING IS REVOLVED BY 180°.
 3.LOT NUMBER SHALL BE MARKED ON THE INDICATED LOCATION OF HOUSING2.
 4.FOR RATED CURRENT AND RATED VOLTAGE, HOT STAMP IS USED. THE COLOR OF HOT STAMP DEPENDS ON THE RATING.
 5.COMPLY WITH ENVIRONMENTALLY HAZARDOUS SUBSTANCES PROHIBITION OF USING AND RESTRICTION WHICH IS PRESCRIBED UNDER PACIFIC ENGINEERING CORPORATION STANDARD "PES-02-04".
 6.SPEC IS BASED ON PES-A68-018. RATED VOLTAGE:DC 70V BREAKING CAPACITY:2500A

NO.	PART NO.	PART NAME	Q'TY	MATERIAL	SIZE	REMARKS
6	-	HOT STAMP TAPE	-	-	-	COLOR: SEE TABLE
5	-	Sn	-	Sn	-	-
4	-	INSULATOR	2	PA6T	-	-
3	-	HOUSING2	1	PA6T	-	COLOR: SEE TABLE
2	-	HOUSING1	1	PA6T	-	COLOR: SEE TABLE
1	-	ELEMENT	1	Cu ALLOY	-	TIN PLATING

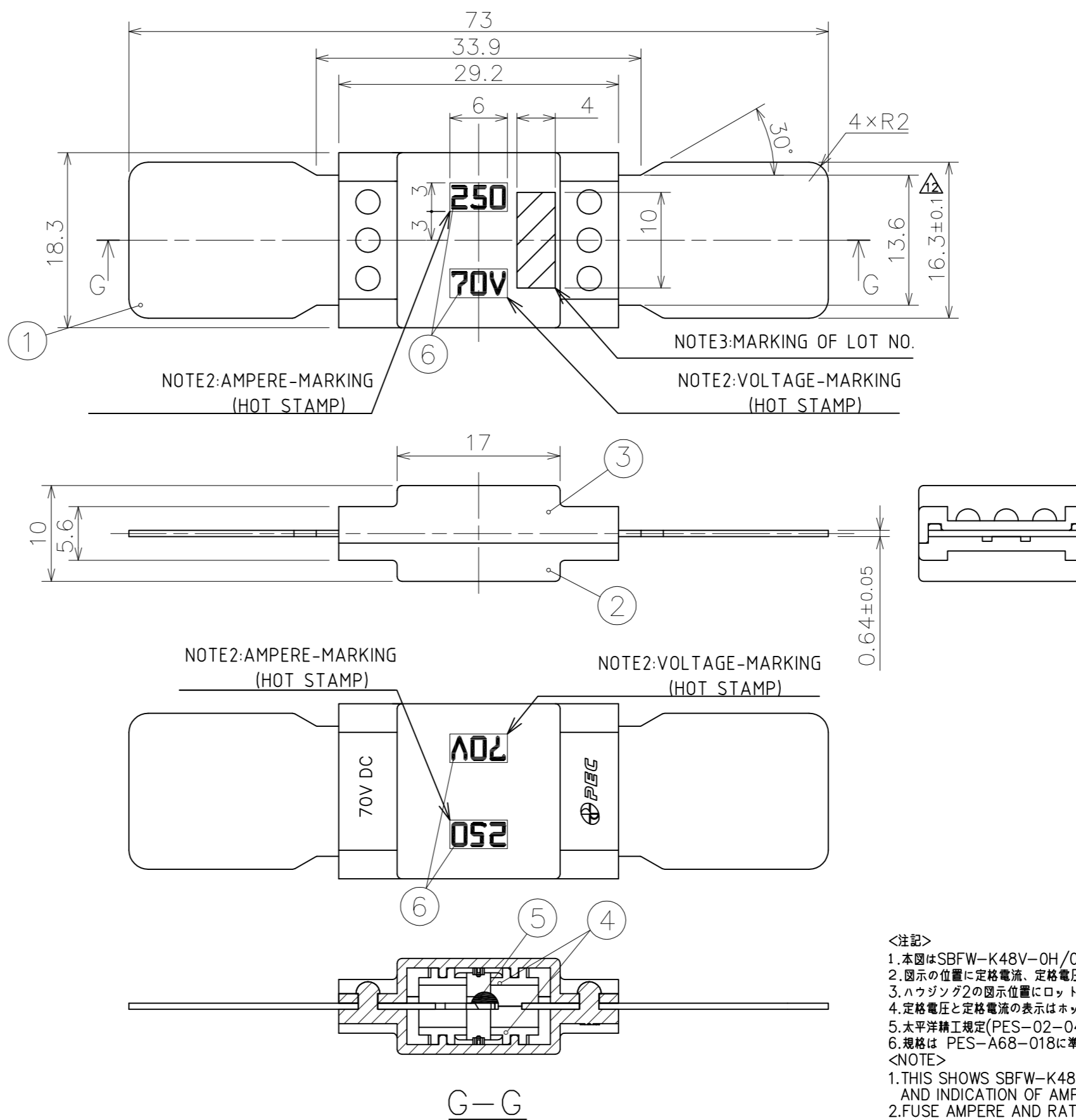
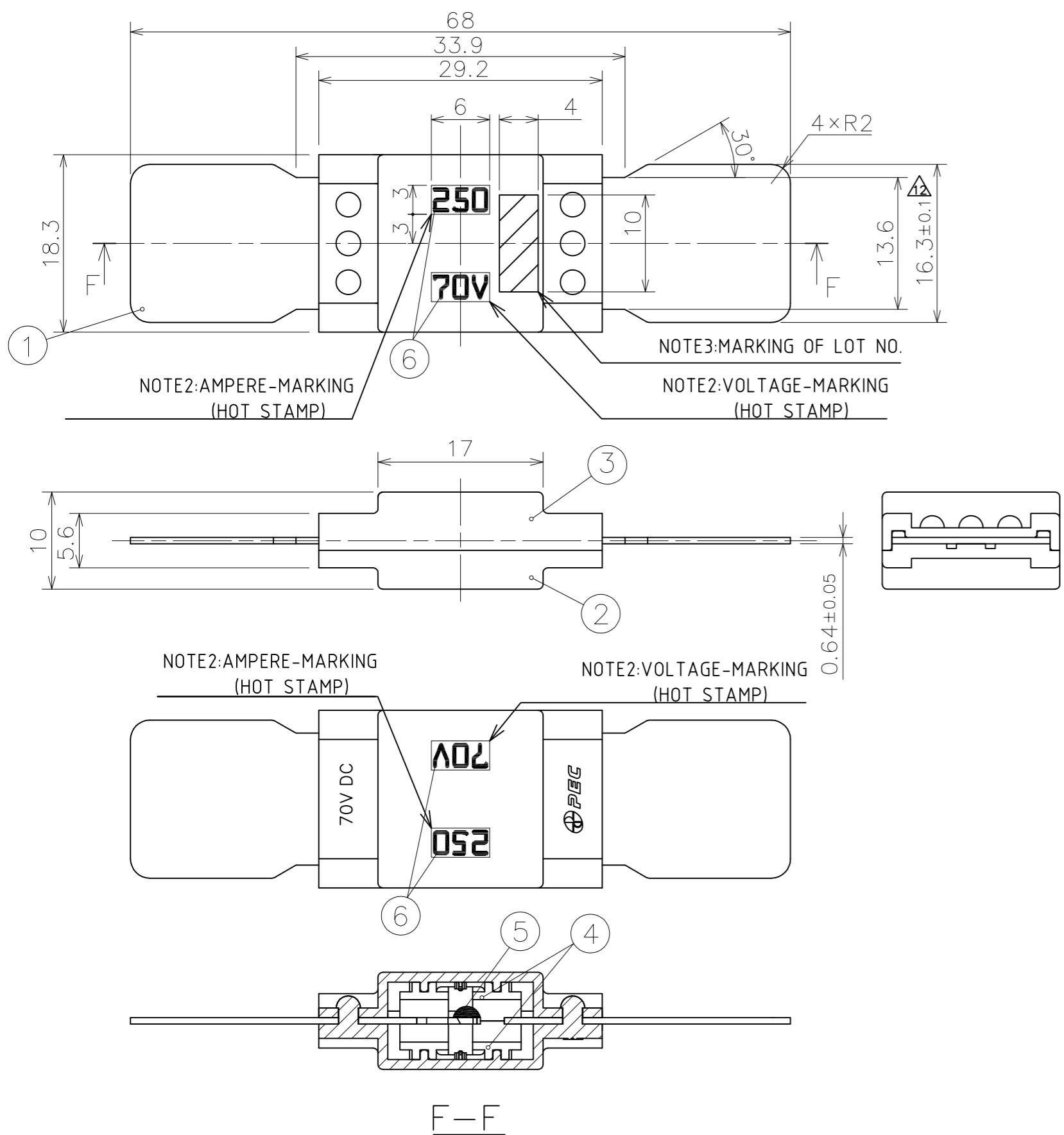
APPROVED	<i>Y. Nishiguchi</i>	DIMENSION TOLERANCE	ANGULAR TOLERANCE	FINISH
CHECKED		±0.3	±1°	-
DESIGNED	<i>T. Kondo</i>	RUST PREVENTION	MATERIAL	
DRAWN	<i>K. Mizozoe</i>	-	SEE TABLE	

SCALE	UNIT	DIAGRAM METHOD	PART NAME
2:1	mm	THIRD ANGLE PROJECTION	SBFW-K48V-1H-M6/M6L SBFW-K48V-1H-M8/M8L
DRAWING DATE	DRAWING NAME	PART NO.	
22/JAN/2025	G3001-0-12	SEE TABLE	

NO.	DATE	REVISION RECORDS	REVISED	REVISION NO.
-	-	REFER TO 1/3	-	-
-	-	-	-	-
-	-	-	-	-

PART NAME: SBFW-K48V-OH

PART NAME: SBFW-K48V-OH-L



- <注記>
 1. 本図は SBFW-K48V-OH/OH-L 250A を示し、他の定格は容量表示とハウジング色が異なる。
 2. 図示の位置に定格電流、定格電圧を表示し、表示位置は図面指示またはハウジングを180°回転させた図面指示とする。
 3. ハウジング2の図示位置にロットNO.を表示すること。
 4. 定格電圧と定格電流の表示はホットスタンプを使用する。ホットスタンプの色は定格によって異なる。
 5. 太平洋精工規定(PES-02-04)の環境負荷物質の使用禁止・制限規定を順守すること。
 6. 規格は PES-A68-018に準拠する。定格電圧: DC 70V 定格遮断容量: 2500A
 <NOTE>
 1. THIS SHOWS SBFW-K48V-M8/M8L 250A, OTHER RATING HAVE DIFFERENT HOUSING COLOR AND INDICATION OF AMPERE RATING.
 2. FUSE AMPERE AND RATED VOLTAGE SHALL BE MARKED EITHER ON THE INDICATED POSITION IN THIS DRAWING OR THE SAME POSITION WHEN THE HOUSING IS REVOLVED BY 180°.
 3. LOT NUMBER SHALL BE MARKED ON THE INDICATED LOCATION OF HOUSING2.
 4. FOR RATED CURRENT AND RATED VOLTAGE, HOT STAMP IS USED. THE COLOR OF HOT STAMP DEPENDS ON THE RATING.
 5. COMPLY WITH ENVIRONMENTALLY HAZARDOUS SUBSTANCES PROHIBITION OF USING AND RESTRICTION WHICH IS PRESCRIBED UNDER PACIFIC ENGINEERING CORPORATION STANDARD "PES-02-04".
 6. SPEC IS BASED ON PES-A68-018. RATED VOLTAGE: DC 70V BREAKING CAPACITY: 2500A

CURRENT RATING	SBFW-K48V-OH		SBFW-K48V-OH-L		COLOR CODE	HOT STAMP COLOR
	PART NO. ^{*)}	PACKAGING PART NO. ^{*)}	PART NO. ^{*)}	PACKAGING PART NO. ^{*)}		
60A	GG5600AZ	GG5600AA	GG7000AZ	GG7000AA	LIGHT BLUE	BLACK
80A	GG5700AZ	GG5700AA	GG7100AZ	GG7100AA	RED	WHITE
100A	GG5800AZ	GG5800AA	GG7200AZ	GG7200AA	YELLOW	BLACK
125A	GG5900AZ	GG5900AA	GG7300AZ	GG7300AA	GREEN	WHITE
150A	GG6000AZ	GG6000AA	GG7400AZ	GG7400AA	ORANGE	
175A	GG6100AZ	GG6100AA	GG7500AZ	GG7500AA	WHITE	BLACK
200A	GG6200AZ	GG6200AA	GG7600AZ	GG7600AA	BLUE	WHITE
225A	GG6300AZ	GG6300AA	GG7700AZ	GG7700AA	LIGHT BROWN	
250A	GG6400AZ	GG6400AA	GG7800AZ	GG7800AA	PINK	
300A	GG6500AZ	GG6500AA	GG7900AZ	GG7900AA	GRAY	
350A	GG6600AZ	GG6600AA	GG8000AZ	GG8000AA	DARK GREEN	
400A	GG6700AZ	GG6700AA	GG8100AZ	GG8100AA	VIOLET	
450A	GG6800AZ	GG6800AA	GG8200AZ	GG8200AA	DARK YELLOW	
500A	GG6900AZ	GG6900AA	GG8300AZ	GG8300AA	BROWN	

*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.

NO.	PART NO.	PART NAME	Q'TY	MATERIAL	SIZE	REMARKS
6	-	HOT STAMP TAPE	-	-	-	COLOR: SEE TABLE
5	-	Sn	-	Sn	-	-
4	-	INSULATOR	2	PA6T	-	-
3	-	HOUSING2	1	PA6T	-	COLOR: SEE TABLE
2	-	HOUSING1	1	PA6T	-	COLOR: SEE TABLE
1	-	ELEMENT	1	Cu ALLOY	-	TIN PLATING

APPROVED	<i>Y. Nishiguchi</i>	DIMENSION TOLERANCE	ANGULAR TOLERANCE	FINISH		
CHECKED		±0.3	±1°	-		
DESIGNED	<i>T. Kondo</i>	RUST PREVENTION	MATERIAL			
DRAWN	<i>K. Mizozoe</i>	-	SEE TABLE			
SCALE	2:1	UNIT	mm	DIAGRAM METHOD	THIRD ANGLE PROJECTION	
DRAWING DATE	25/JAN/2025	DRAWING NAME	G3001-0-12	PART NAME	SBFW-K48V-OH/OH-L	
				PART NO.	SEE TABLE	
Pacific Engineering Corporation					SHEET	SIZE
					3 / 3	A2