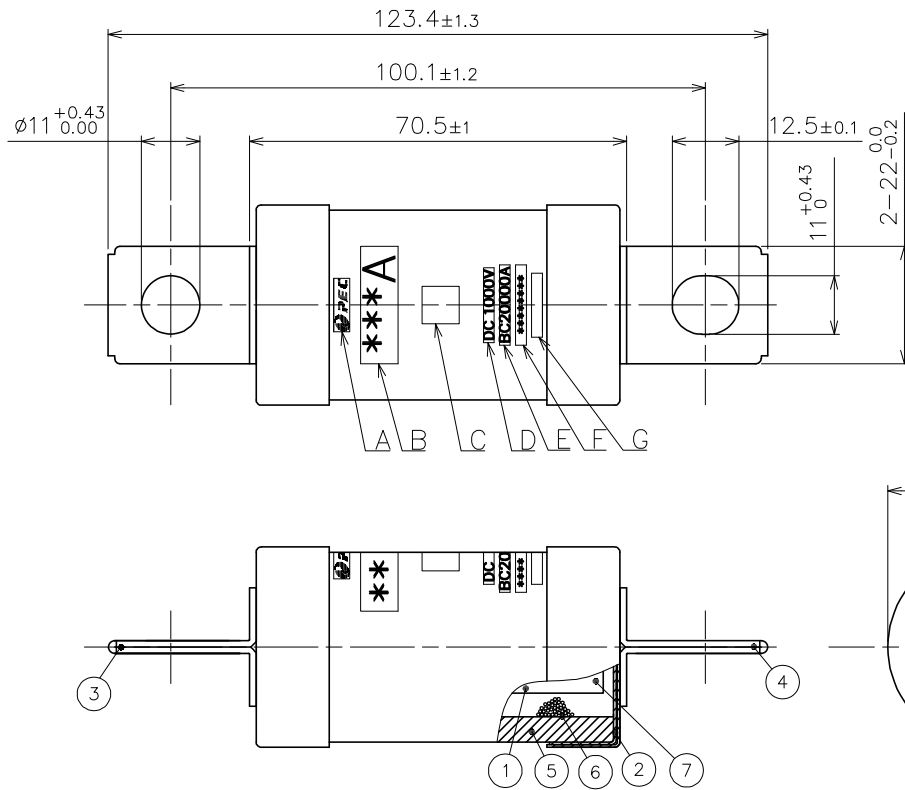


NO.	DATE	REVISION RECORDS	REVISED	REVISION NO.
-	09/JUL/2024	NEW	Y.HORIBUCHI	-



NOTE

- THE CAUTION IS MARKED BY LASER MARKER. AND THE DIRECTION OF THE CAUTION REFER TO THE DRAWING.
- "A" PORTION SHOWS COMPANY SYMBOL MARK.
- "B" PORTION SHOWS RATED CURRENT.
- "C" PORTION SHOWS A DATA MATRIX CODE(DMC).
THE DMC TYPE ECC 200 ACCORDING TO ISO/IEC16022 IS TO BE USED.
- "D" PORTION SHOWS RATED VOLTAGE.
- "E" PORTION SHOWS BREAKING CAPACITY.
- "F" PORTION SHOWS PEC'S PART NUMBER.
- "G" PORTION SHOWS A PRODUCT LOT NUMBER.
- CONFIRM THE REGULATION OF ENVIRONMENTAL LOAD SUBSTANCES BEING PROHIBITED AND LIMITED BY STANDARD OF PEC, PES-02-04
- PART NAME, RATED CURRENT AND PART NO ARE SHOWN IN TABLE 1.

注記

- 表示はレーザーマーカーで印字する事。表示は図面の向きで印字する事。
- A部に当社ロゴを示す。
- B部に定格電流を示す。
- C部はデータマトリックスコード(DMC)を示す。
このDMCは、ISO/IEC16022に準拠したECC200を使用する事。
- D部に定格電圧を示す。
- E部に最大遮断容量を示す。
- F部に当社品番を示す。
- G部に当社製造Lot No.を示す。
- 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事。
- 品名、定格電流、品番は表1に示す

TABLE 1
表1

PART NAME 品名	RATED VOLTAGE 定格電圧	RATED CURRENT 定格電流	PART No. 品番
EVFC-φ38 150A 1000V	1000V	150A	TBD
EVFC-φ38 200A 1000V		200A	TBD
EVFC-φ38 250A 1000V		250A	TBD
EVFC-φ38 300A 1000V		300A	TBD
EVFC-φ38 350A 1000V		350A	TBD
EVFC-φ38 400A 1000V		400A	TBD
EVFC-φ38 450A 1000V		450A	TBD
EVFC-φ38 500A 1000V		500A	TBD
EVFC-φ38 550A 850V	850V	550A	RD7600AZ

SPECIFICATIONS

- RATED VOLTAGE: SEE TABLE 1
- BREAKING CAPACITY: 20000A
- OPERATING TEMPERATURE LIMIT: -40℃~125℃
- STORAGE TEMPERATURE LIMIT: -40℃~85℃
- FUSE FIXING METHOD: USE TWO M10 BOLTS.

仕様

- 定格電圧：表1参照
- 定格遮断容量：20000A
- 使用温度範囲：-40℃~125℃
- 保管温度範囲：-40℃~85℃
- 取り付け固定方法：M10*#2本にて固定

7	-	COMPOUND	-	SILICONE	-	-
6	-	ARC-EXTINGUISHING SAND	-	SILICA	-	-
5	-	CASE	1	CERAMICS	-	-
4	-	OUTSIDE CAP ASSY B	1	COPPER	-	-
3	-	OUTSIDE CAP ASSY A	1	COPPER	-	-
2	-	INSIDE CAP	2	COPPER	-	-
1	-	ELEMENT	TBD	COPPER	-	-
NO.	PART NO.	PART NAME	Q'TY	MATERIAL	SIZE	REMARKS

APPROVED	A. Iwata	DIMENSION TOLERANCE	ANGULAR TOLERANCE	FINISH	
CHECKED	K. Osada	±0.5	-	-	
DESIGNED	Y. Horibuchi	RUST PREVENTION	MATERIAL		
DRAWN	Y. Horibuchi	-	SEE TABLE		
SCALE	1:1	UNIT	mm	DIAGRAM METHOD	THIRD ANGLE PROJECTION
DRAWING DATE	09/JUL/2024	DRAWING NAME	-	PART NAME	EVFC-φ38 ***A 850V/1000V (SEE TABLE 1)
				PART NO.	SEE TABLE 1

Pacific Engineering Corporation

SHEET	SIZE
1 / 1	A3