



FOR EU:
THE DECIMAL SEPARATOR IS FULL STOP, AND NOT A COMMA.
E.G. EU π=3,14 – JAPAN : π=3.14

NO.	DATE	REVISION RECORDS	REVISED	REVISION NO.
△4	18/APR/2018	ERROR CORRECTION	—	—
△5	07/JUN/2019	CHANGE OF ID TAG DESIGN	—	—
△6	16/APR/2021	DELETE PACKAGING SPECIFICATION.	OKAMOTO	—

<注記>

1. 定格表示は 白、ボデー色は ISO 8820-PART 3 による。全ての表示は、指示位置に対し180°回転可。
2. ヒューズエレメントはハウジングを通して見えること。
3. 寸法はセンターラインに対して対称とする。
- △4. 電気特性はPES-A47-006による。
5. 定格はANSI X3.17-1981に従って印字のこと。
6. ハウジングの図示の位置にロットNO.を表示すること。
7. 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。

<NOTES>

1. CURRENT RATING MARKED IN WHITE. BODIES MOLDED IN COLORS PER ISO 8820-PART3. ALL MARKING MAY BE ROTATED 180° FROM INDICATED POSITION.
2. FUSE ELEMENT IS VISIBLE THROUGH HOUSING.
3. DIMENSIONS ARE SYMMETRICAL WITH RESPECT TO CENTERLINES.
- △4. ELECTRICAL CHARACTERISTIC SHALL BE BASED ON PES-A47-006.
5. CURRENT RATINGS SHALL BE MARKED IN ACCORDANCE WITH ANSI X3.17-1981.
6. LOT NUMBER SHALL BE MARKED ON THE INDICATED LOCATION OF HOUSING.
- △7. COMPLY WITH ENVIRONMENTAL RESTRICTION AND PROHIBITION WHICH PRESCRIBED UNDER PEC POLICY "PES-02-04"

CURRENT RATING	VOLTAGE RATING	*1) PART NO.	*2)PACKAGING PART NO. FOR JAPAN PRODUCTION	HOUSING COLOR
2A	32	12020020	12020021	GRAY
3A	32	12030030	12030031	VIOLET
4A	32	12040030	12040031	PINK
5A	32	12050030	12050031	TAN
7.5A	32	12070030	12070031	BROWN
10A	32	12100030	12100031	RED
15A	32	12150030	12150031	BLUE
20A	32	12200030	12200031	YELLOW
25A	32	12250020	12250021	NATURAL(WHITE)
30A	32	12300020	12300021	GREEN

- △6 *1)製品品番は包装前の状態を表す。
*2)包装品番は包装後の状態を表す。
*1)"PART NO." INDICATES THE PART WITHOUT PACKING.
*2)"PACKAGING PART NO." INDICATES THE PART WITH PACKING.

△3	—	HOT STAMP	—	HOT STAMP TAPE	—	COLOR : WHITE
2	—	ELEMENT	1	Zn ALLOY	—	Ag PLATING
1	—	HOUSING	1	PA66+PA6	—	COLOR : SEE TABLE
NO.	PART NO.	PART NAME	Q'TY	MATERIAL	SIZE	REMARKS

APPROVED	<i>Watanabe</i>	DIMENSION TOLERANCE	ANGULAR TOLERANCE	FINISH	
CHECKED	<i>ml</i>	—	—	—	
DESIGNED	<i>Y. Kuroya</i>	RUST PREVENTION	MATERIAL		
DRAWN	<i>C. Okamoto</i>	—	SEE TABLE		

SCALE	UNIT	DIAGRAM METHOD	PART NAME
5:1	mm	THIRD ANGLE PROJECTION	BFMN
DRAWING DATE	DRAWING NAME	3D CAD DATA	PART NO.
16/APR/2021	G1202-0-6	—	SEE TABLE

Pacific Engineering Corporation

SHEET	SIZE
1 / 1	A3