

注記 / NOTE

- 1, 材質:PET 帯電防止/ Material:PET antistatic
- 2. 色:Clear / COLOR:Clear

The color is specified in the color sample or sample.

3. バリ、カエリ、マクレ等の外観異常のなきこと。

No Flashes, Short Shots, Uneven Color, Distortion.

- 4. 機能検査 ①~④ / Functional check ①~④.
- ①本体(A5TH3-084)にはめて蓋を開けたときに 内蓋が外れないこと

The inner lid does not come off when you insert it into the main body (A5TH3-084) and open the lid.

- ②本体(A5TH3-084)にはめても自重で外れないこと Even if it is attached to the main body (A5TH3-084), it will not come off due to its own weight.
- ③本体(A5TH3-084)からコネクタホルダ(A5TH3-014)を取り外したときに、

その他の内蓋が外れないこと

When removing the connector holder (A5TH3-014) from

the main body (A5TH3-084), other inner covers do not come off.

④本体(A5TH3-084)にはめて蓋を閉じたときに振っても コネクタホルダ(A5TH3-014)が動かないこと

The connector holder (A5TH3-014) does not move even if you shake it when the lid is closed.

⑤コネクタホルダ(A5TH3-014)をセットした状態で、本体(A5TH3-084)と 内蓋の隙間が1.0mm以下であること事

When the connector holder (A5TH3-014) is set, the gap between the main body (A5TH3-084) and the inner cover must be 1.0 mm or less.

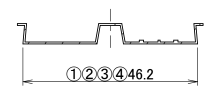
5. 検査については、プラスチック成形品規格(JDAA-1106-0010)に従うこと。 The inspection should be compatible with JDAA-1106-0010.

6. RoHS、REACH、IEC62474に加えて、PNJAA-0068-25-01の最新版を参照すること。 Refer to the latest version of RoHS, REACH, IEC62474, and PNJAA-0068-25-01.

- 7. 記入なき寸法は、3Dデータ参照のこと。 Unspecified dimensions should be follow the 3D data.
- 8. 角部はR付きでも可(R1以下)

Corners can be rounded (R1 or less)

7.02 46.2



SECTION A-A

			MATERIAL		DRAWING	CHECK		TITLE				
	TOLERANCE(Unless otherwise stated) DIMENSION DEVIATION mm deg.		SEE NOTE			光機開	1	PackPackage 6Set Separate (5th SCY/LCY)				~V)
	0.5< , ≦3 ±0.2		SURFACE TREATMENT		N.Yoshida	(24.04.19)	Separate (Stri SCT/ LCT)					
ł	3< , ≦6 6<.	±0.5 ±1.0				松田	DWG	No.				
İ	ANGLE TOLERANCE (Unless otherwise stated)		SIZE TOLERANCE			1411		A5TH3-085A3				
L			(Unless otherwise stated)		DESIGN	APPROVAL		A)	1 H3-U	ซอ	AJ	
	DIMENSION mm (Shorter side length)	DEVIATION deg.	DIMENSION mm	DEVIATION mm					2004/04/47			
[, ≦10	±1°	, ≦6	±0.1	/ 光機開	光機開	INHIAL	DATE	: 2024/04/17	UNIT	SCALE 1:1	SHEET
ļ	10< , ≦50	±0.5°	6< , ≦30	±0.2	('24.04.18)	('24.04.19)		DRAWIN	G: N.Yoshida	111111	1.1	12 1
L	50< , ≦120	±0.3°	30< , ≦120	±0.3	\	佐々木	Fujikura Ltd.					
L	120< , ≦400	±0.15°	120< , ≦400	±0.5	【西口/							
	400<,	±0.1°	400< , ≦1200	±0.8				•	٠,٠٠٠			