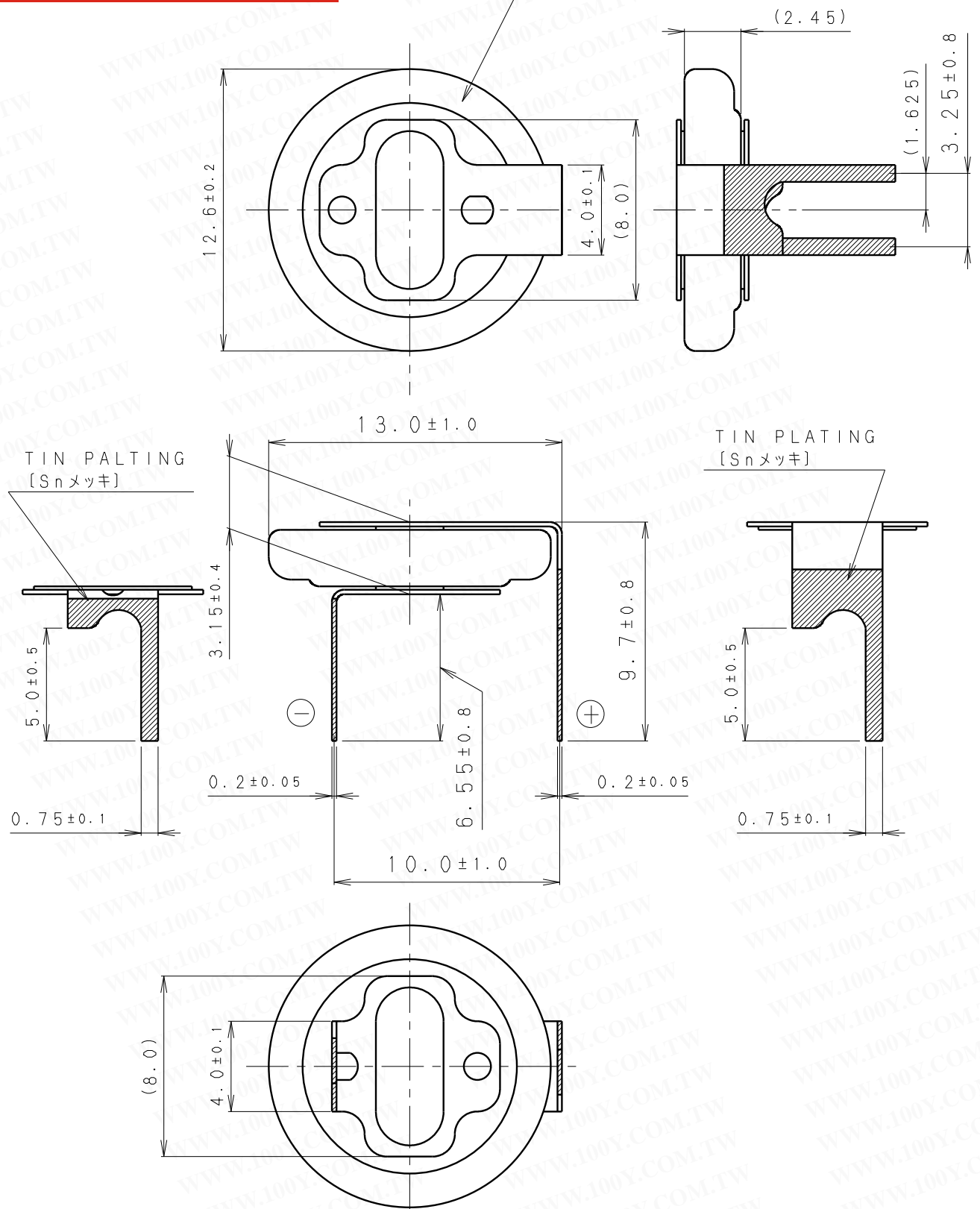


勝特力材料 886-3-5753170
 勝特力電子(上海) 86-21-34970699
 勝特力電子(深圳) 86-755-83298787
 Http://www.100y.com.tw

INSULATOR (YELLOW)
 [絶縁チューブ(黄色)]

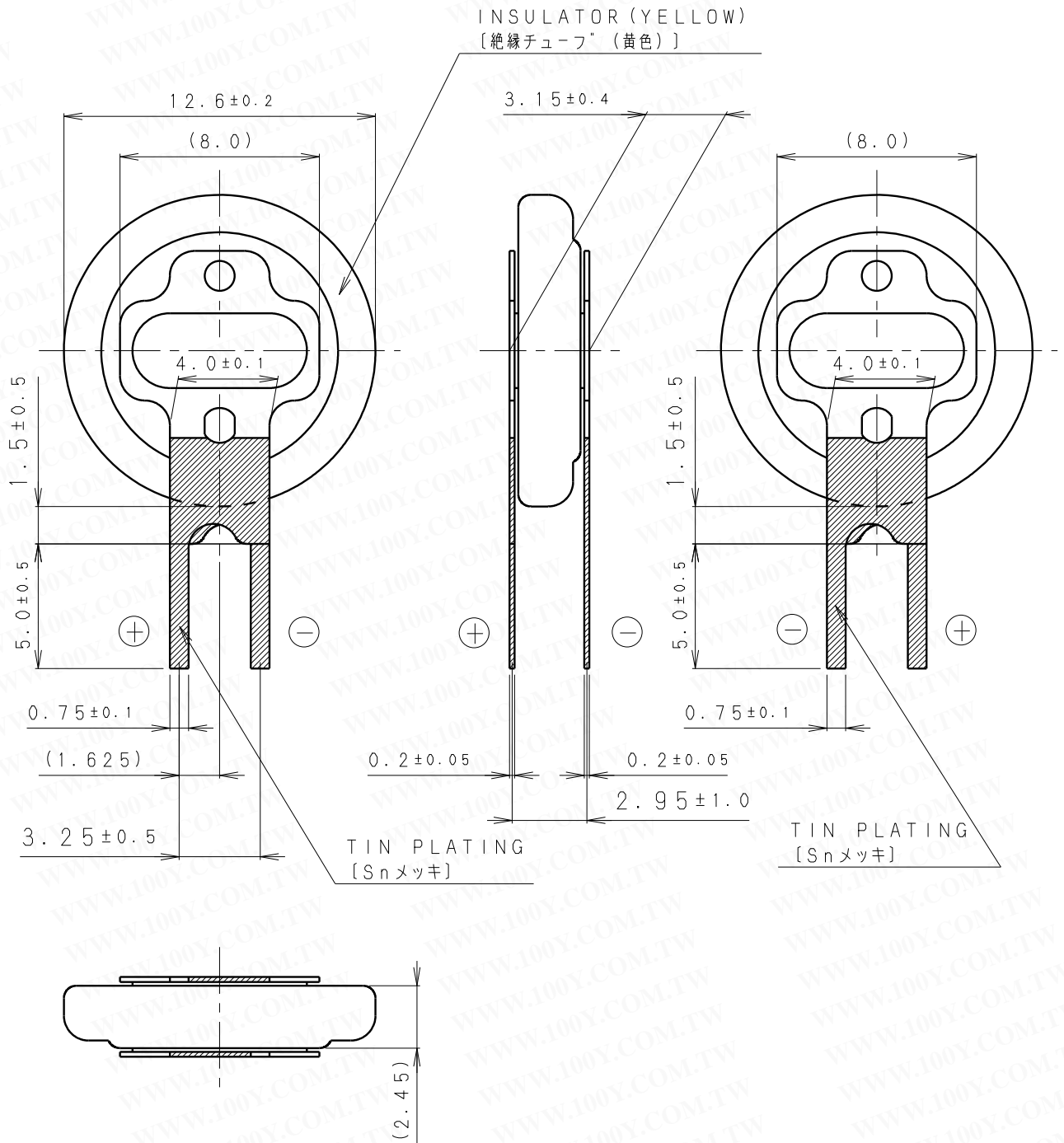


* NOTE [注記]

- TAB PULLING STRENGTH OVER 19.6N
[端子溶接強度: 19.6N以上]
- TAB MATERIAL: STAINLESS STEEL WITH TIN PLATING [Snメッキ]
[端子材料: 基材 ステンレス/表面 部分Snメッキ]
- (): REFERENCE DIMENSION AND ANGLE
[() 寸法、角度は参考値]

PRODUCT NO.	BR-1225/HCN	SCALE	4:1
DRAWING NO.	JGHB1Z	REV.	0
			UNIT: mm

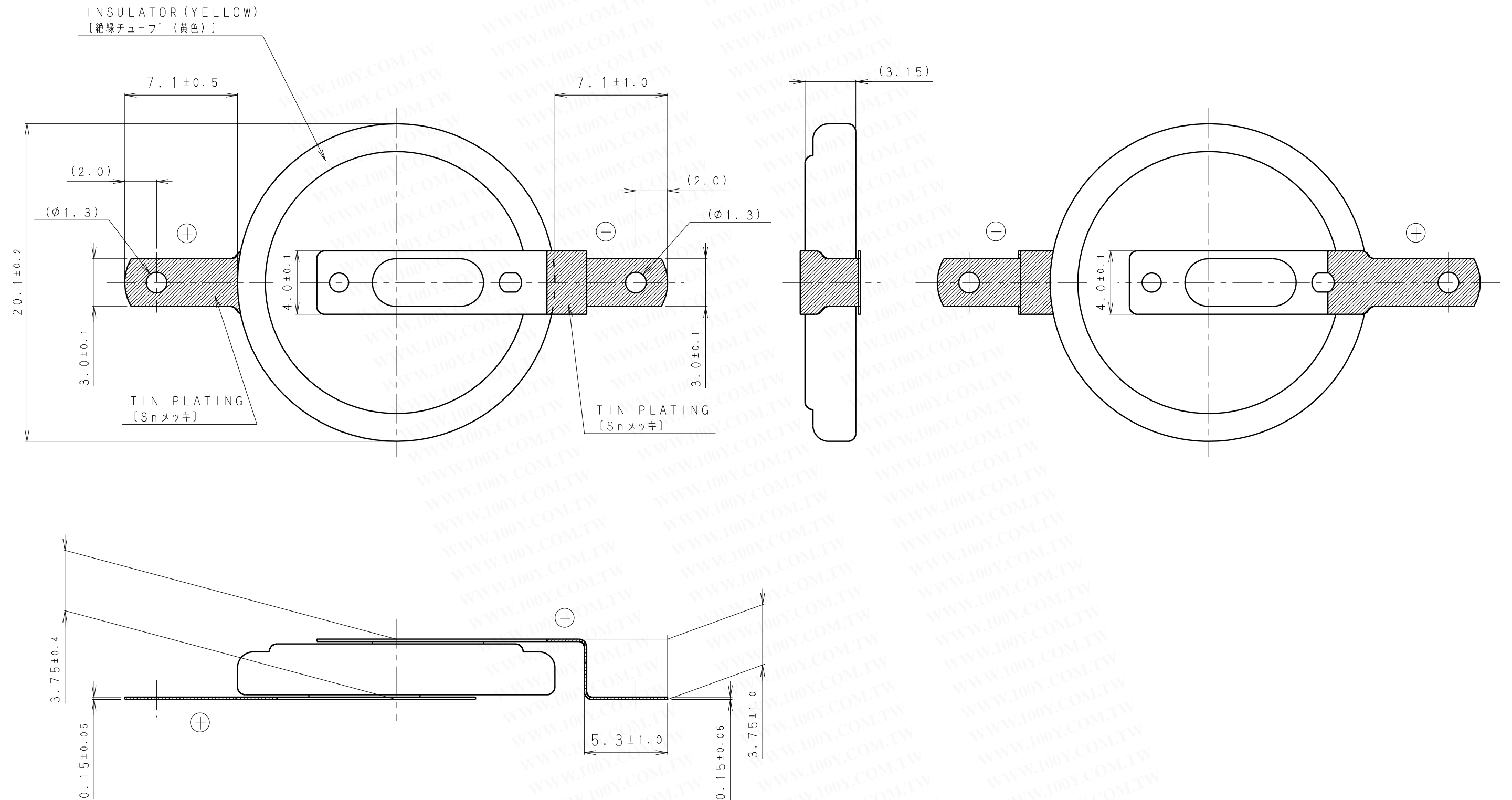
勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-34970699
 勝特力电子(深圳) 86-755-83298787
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* NOTE [注記]

- TAB PULLING STRENGTH OVER 19.6N
[端子溶接強度: 19.6N以上]
- TAB MATERIAL: STAINLESS STEEL WITH TIN PLATING
[端子材料: 基材 ステンレス/表面 部分Snメッキ]
- (): REFERENCE DIMENSION AND ANGLE
[() 寸法、角度は参考値]

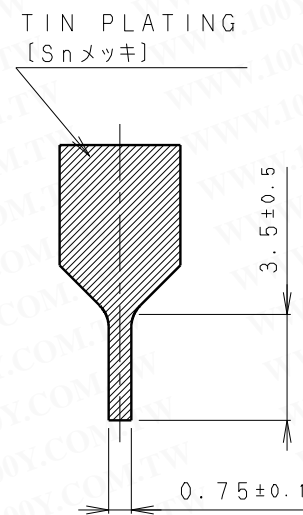
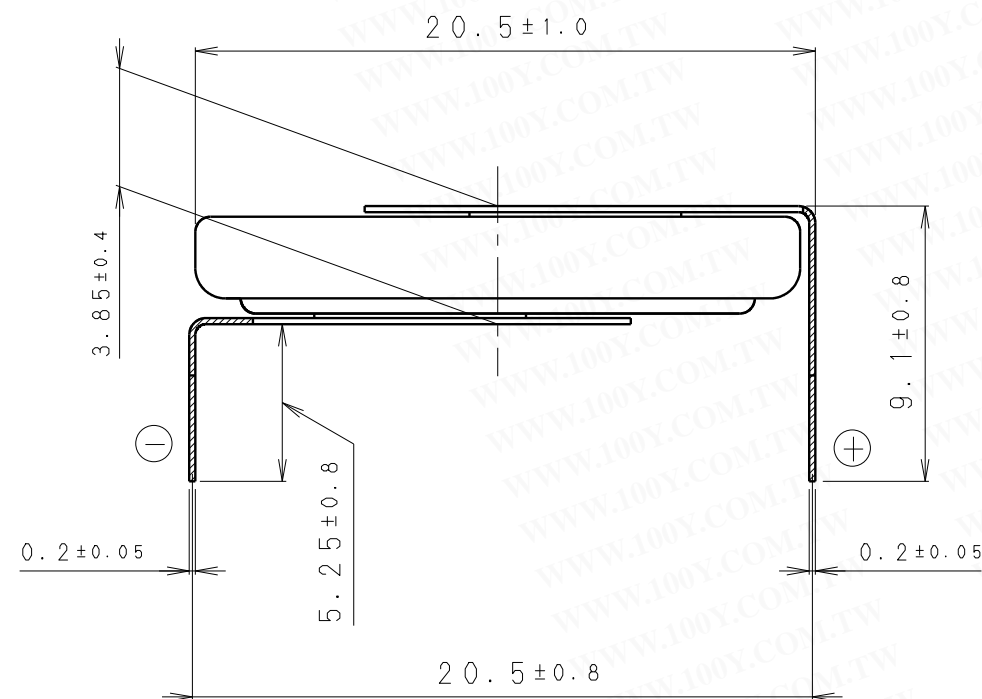
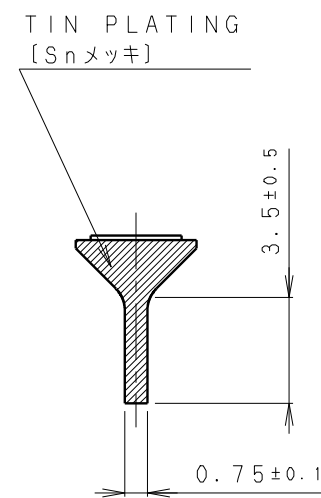
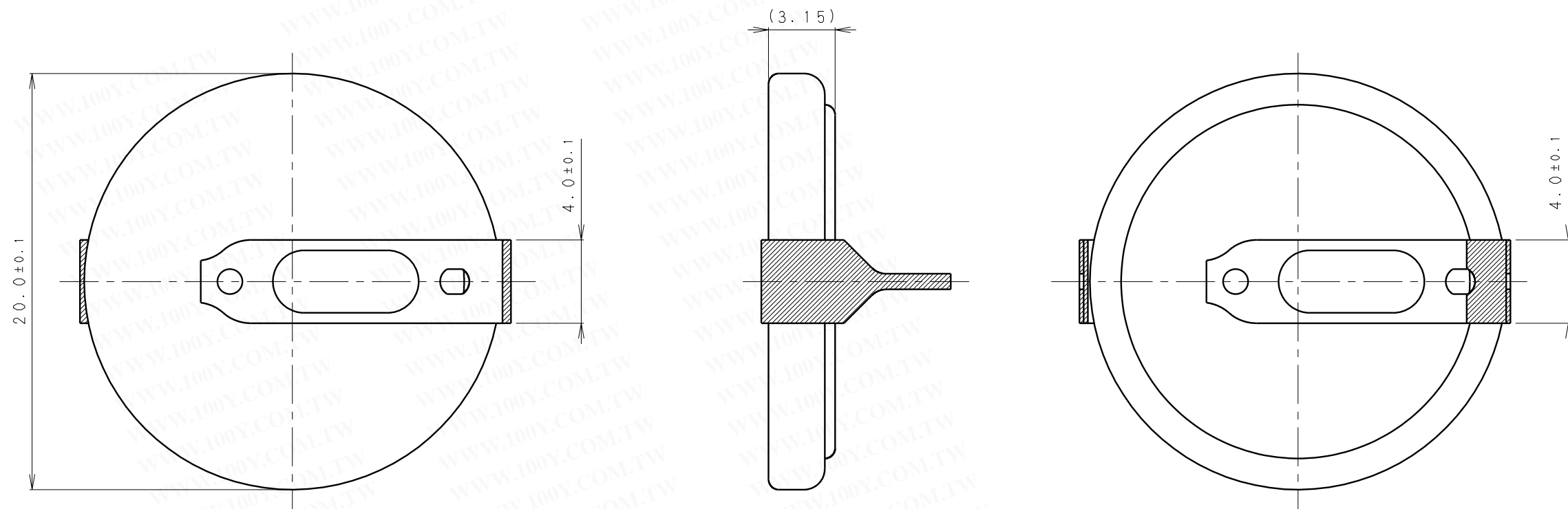
PRODUCT NO.	BR-1225/VCN	SCALE	
		4:1	
DRAWING NO.	JGVB1Z	REV.	 UNIT: mm
		0	



* NOTE [注記]

1. TAB PULLING STRENGTH OVER 14.7N [端子溶接強度: 14.7N以上]
2. TAB MATERIAL: STAINLESS STEEL WITH TIN PLATING [端子材料: 基材 ステンレス/表面 部分Snメッキ]
3. (): REFERENCE DIMENSION AND ANGLE [() 寸法、角度は参考値]

PRODUCT NO.	BR-2032/F2N	SCALE	4:1
DRAWING NO.	PMFA6Z	REV.	0
			UNIT:mm



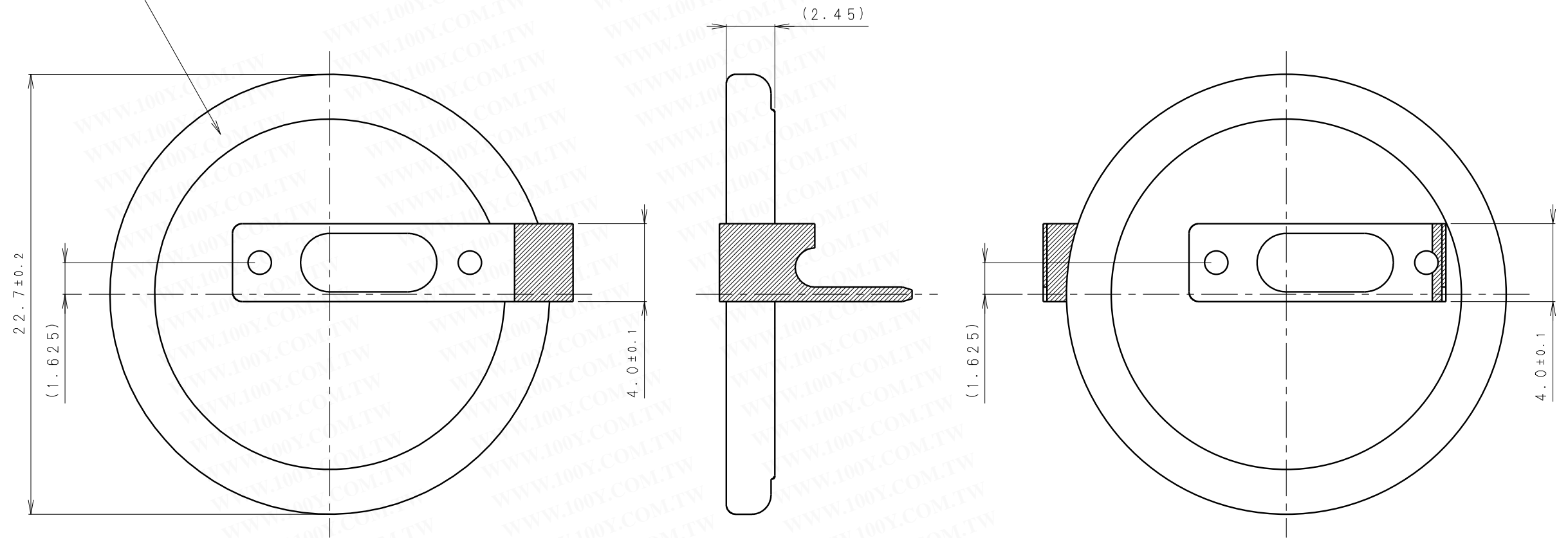
勝特力材料 886-3-5753170
 胜特力电子(上海) 86-21-34970699
 胜特力电子(深圳) 86-755-83298787
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* NOTE [注記]

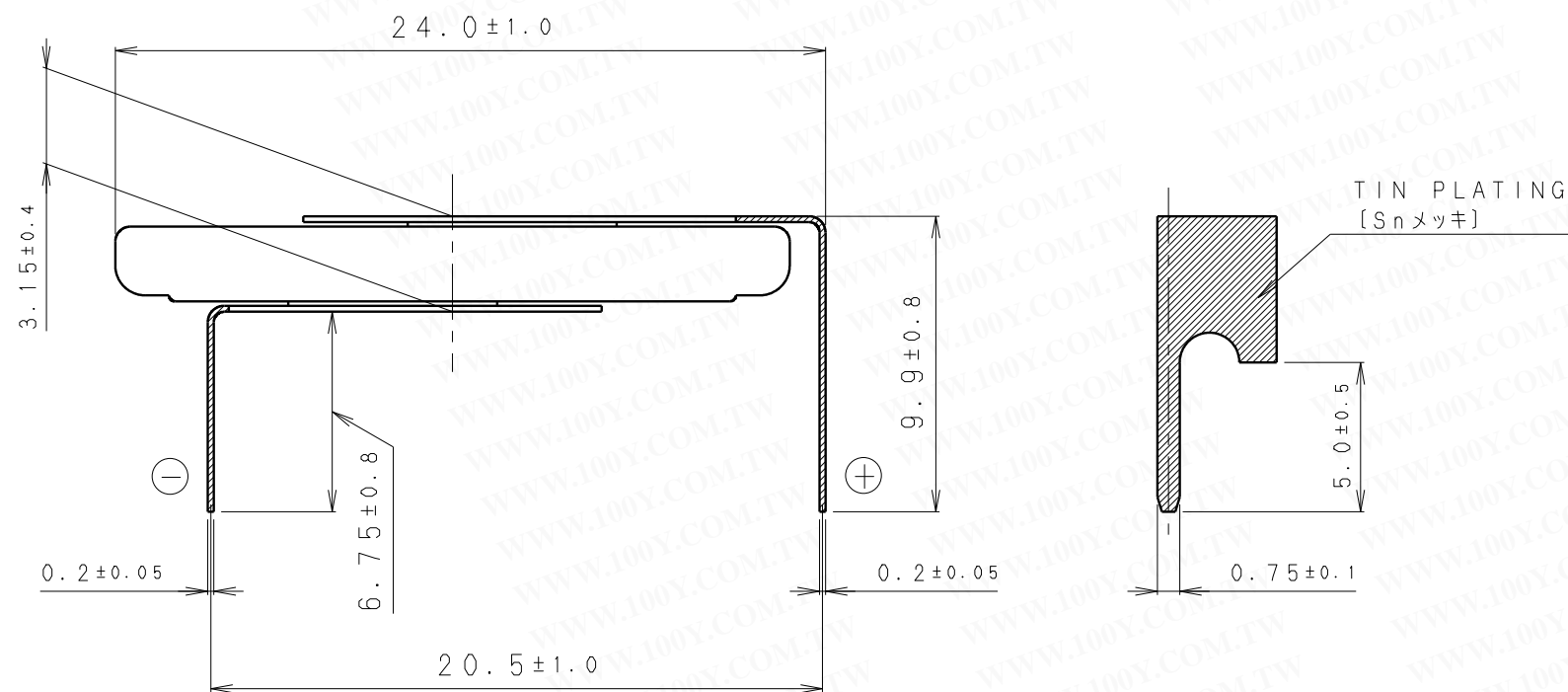
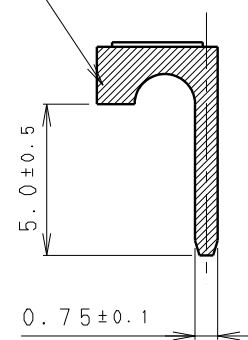
- TAB PULLING STRENGTH OVER 19.6N [端子溶接強度:19.6N以上]
- TAB MATERIAL: STAINLESS STEEL WITH TIN PLATING [端子材料: 基材 ステンレス/表面 部分Snメッキ]
- (): REFERENCE DIMENSION AND ANGLE [() 寸法、角度は参考値]

PRODUCT NO.	BR-2032/HEN	SCALE	
		4:1	
DRAWING NO.	PMHA1N	REV.	UNIT:mm
		0	

INSULATOR (YELLOW)
 [絶縁チューブ (黄色)]



TIN PLATING
 [Snメッキ]

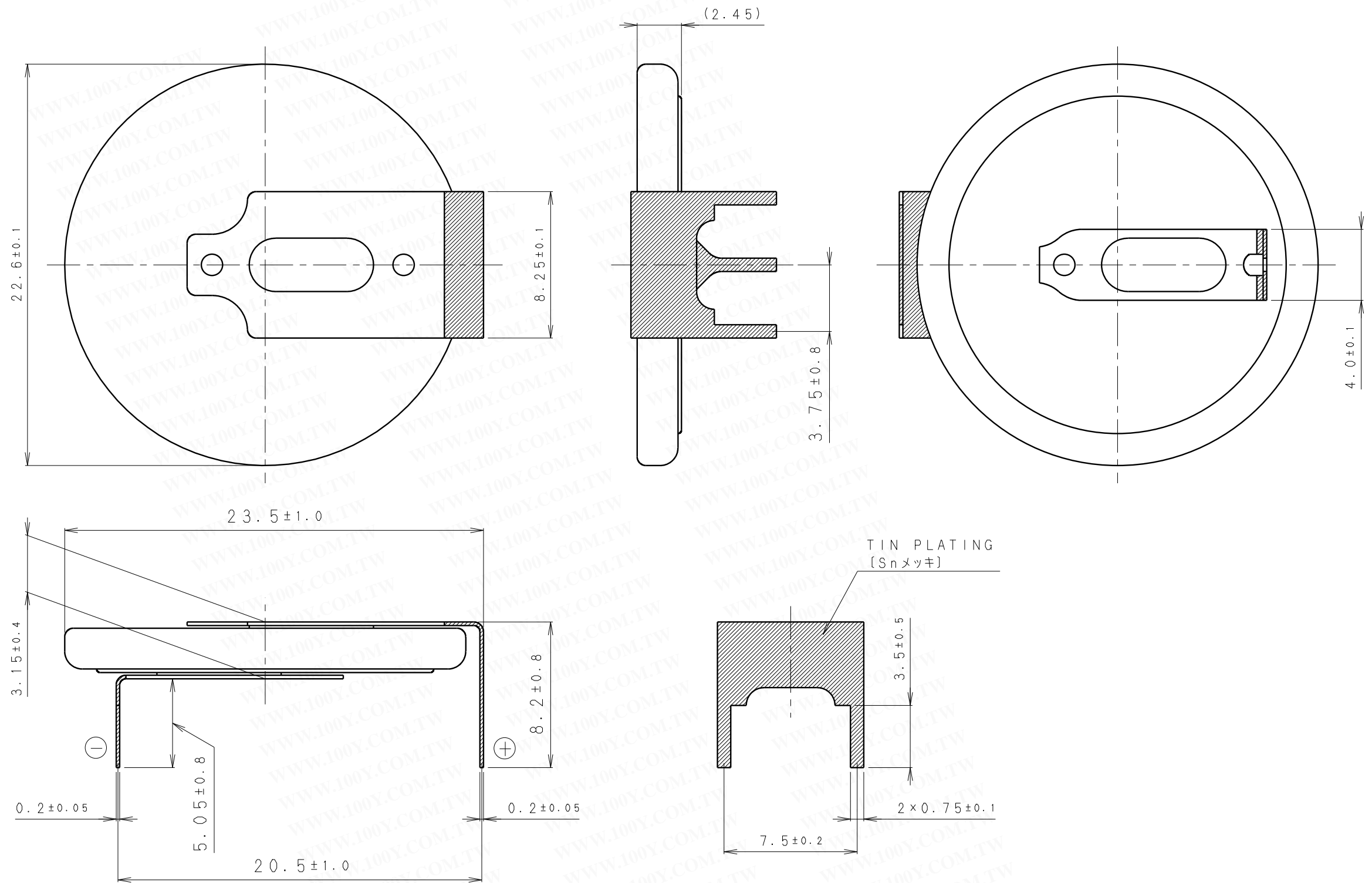


TIN PLATING
 [Snメッキ]

* NOTE [注記]

- TAB PULLING STRENGTH OVER 19.6N [端子溶接強度: 19.6N以上]
- TAB MATERIAL: STAINLESS STEEL WITH TIN PLATING [端子材料: 基材 ステンレス/表面 部分Snメッキ]
- (): REFERENCE DIMENSION AND ANGLE [() 寸法、角度は参考値]

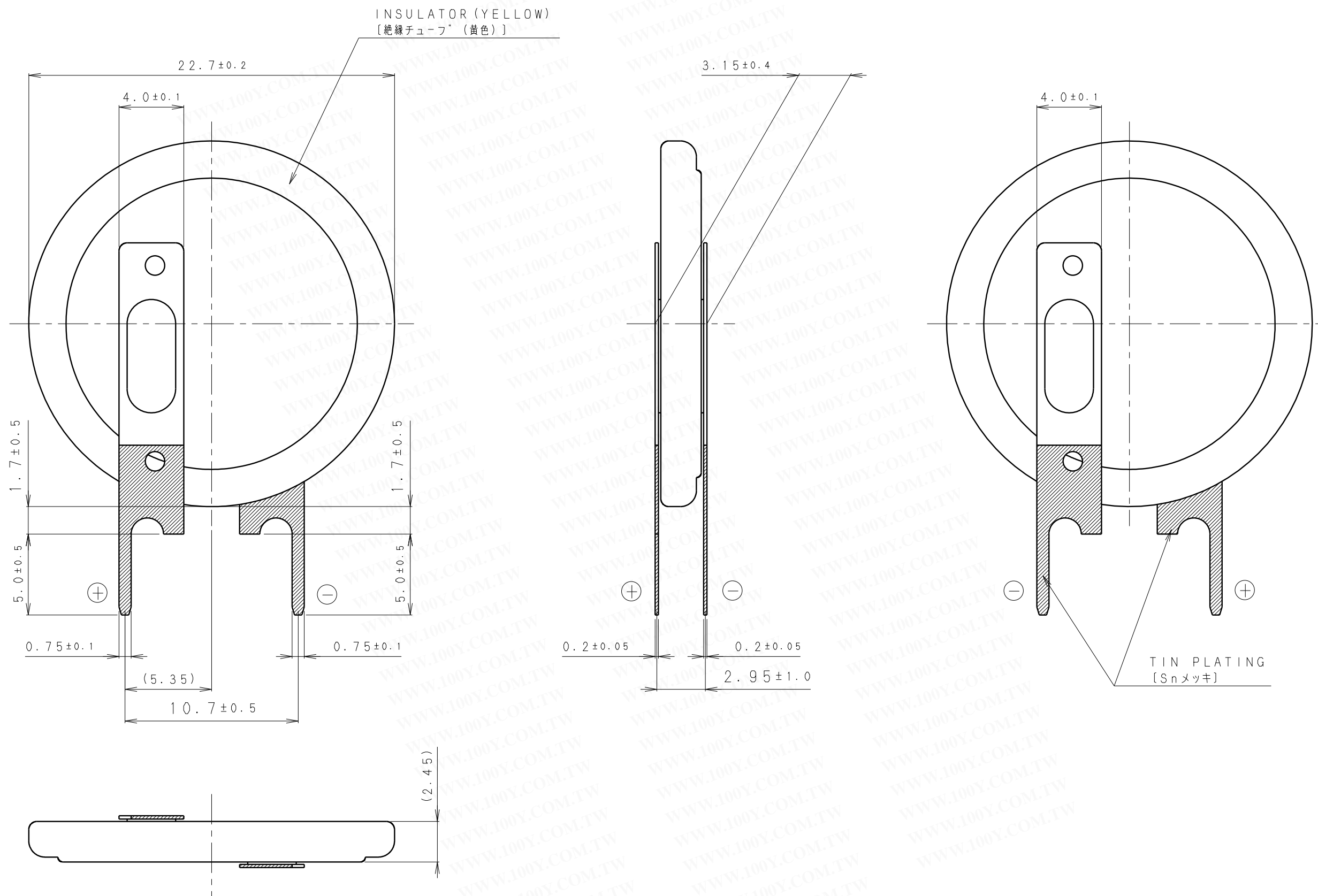
PRODUCT NO.	BR-2325/HCN	SCALE	4:1
DRAWING NO.	QGHA1Z	REV.	0
			UNIT:mm



* NOTE [注記]

1. TAB PULLING STRENGTH OVER 19.6N [端子溶接強度:19.6N以上]
2. TAB MATERIAL:STAINLESS STEEL WITH TIN PLATING [端子材料:基材 ステンレス/表面 部分Snメッキ]
3. ():REFERENCE DIMENSION AND ANGLE [()寸法、角度は参考値]

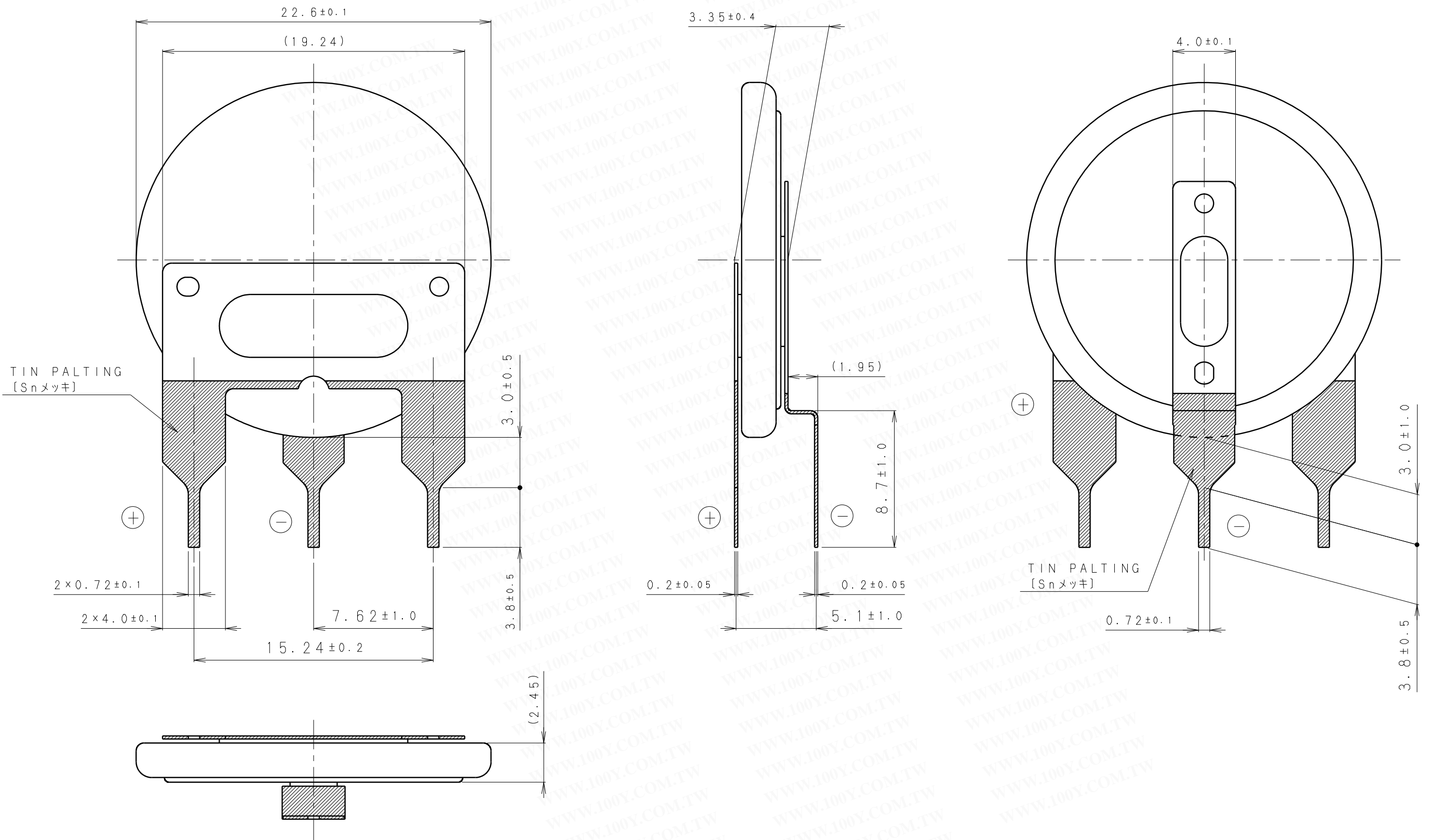
PRODUCT NO.	BR-2325/HGN	SCALE	4:1
		DRAWING NO.	QGGA1N
		REV.	0
		UNIT:mm	



* NOTE [注記]

- TAB PULLING STRENGTH OVER 19.6N [端子溶接強度: 19.6N以上]
- TAB MATERIAL: STAINLESS STEEL WITH TIN PLATING [端子材料: 基材 ステンレス/表面 部分Snメッキ]
- (): REFERENCE DIMENSION AND ANGLE [() 寸法、角度は参考値]

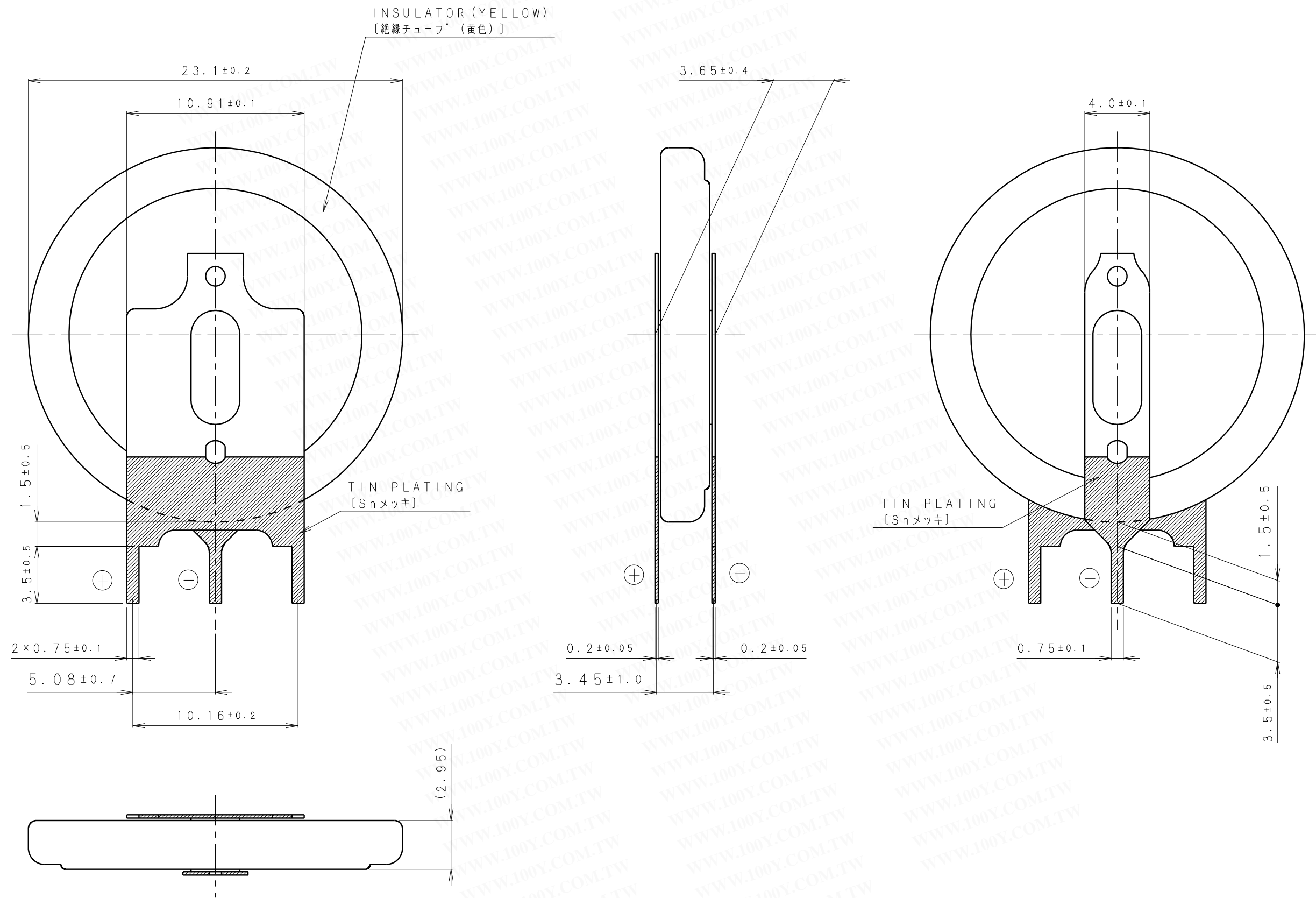
PRODUCT NO.	BR-2325/VCN	SCALE	4:1
DRAWING NO.	QGVA1Z	REV.	0
			UNIT:mm



* NOTE [注記]

1. TAB PULLING STRENGTH OVER 19.6N [端子溶接強度:19.6N以上]
2. TAB MATERIAL: STAINLESS STEEL WITH TIN PLATING [端子材料: 基材 ステンレス/表面 部分Snメッキ]
3. (): REFERENCE DIMENSION AND ANGLE [() 寸法、角度は参考値]

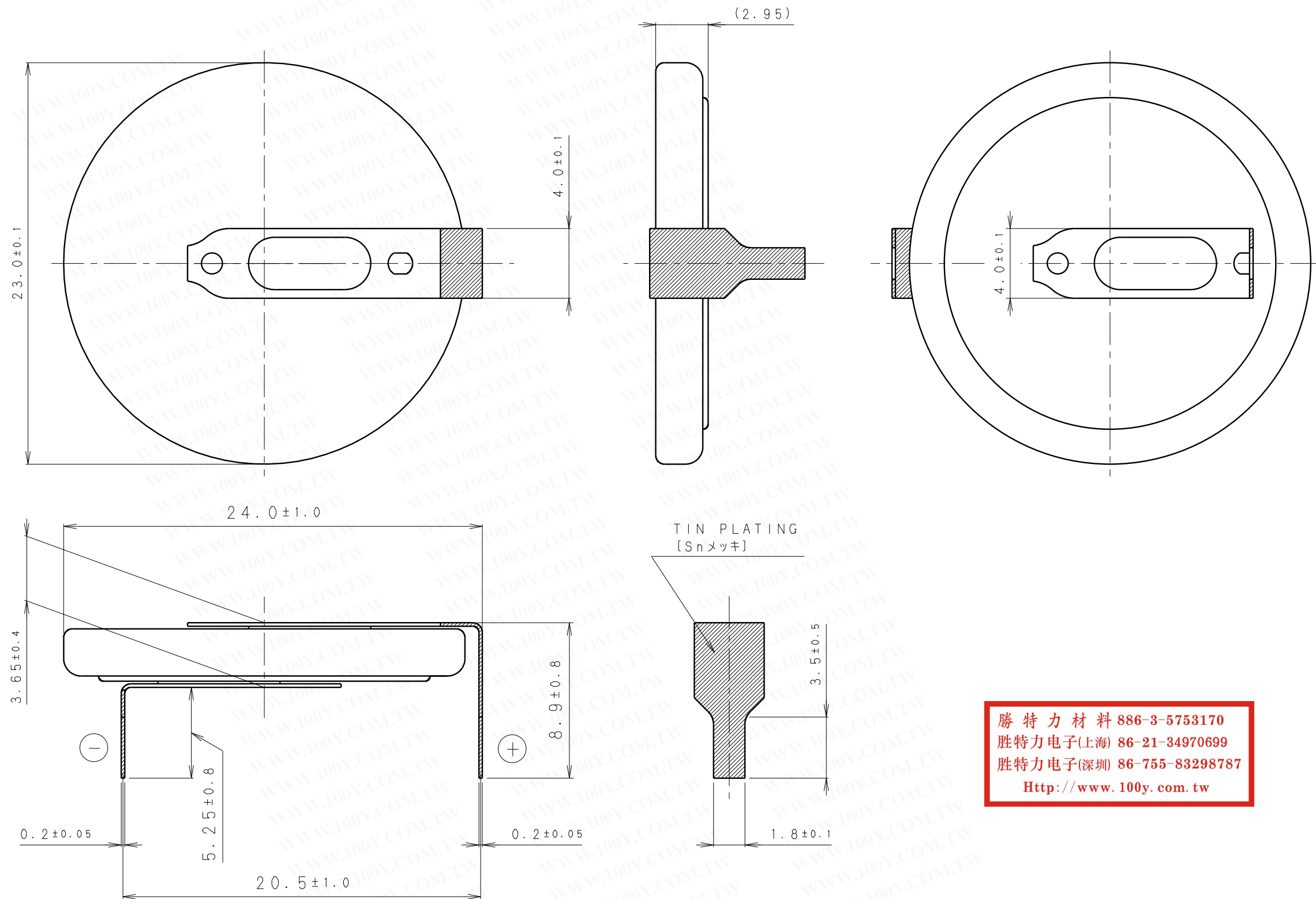
PRODUCT NO.	BR-2325/VGN	SCALE	4:1
DRAWING NO.	QGPA1N	REV.	0
			UNIT:mm



* NOTE [注記]

- TAB PULLING STRENGTH OVER 19.6N [端子溶接強度: 19.6N以上]
- TAB MATERIAL: STAINLESS STEEL WITH TIN PLATING [端子材料: 基材 ステンレス/表面 部分Snメッキ]
- (): REFERENCE DIMENSION AND ANGLE [() 寸法、角度は参考値]

PRODUCT NO.	BR-2330/GVFN	SCALE	4:1
DRAWING NO.	QKWA1Z	REV.	0
			UNIT: mm

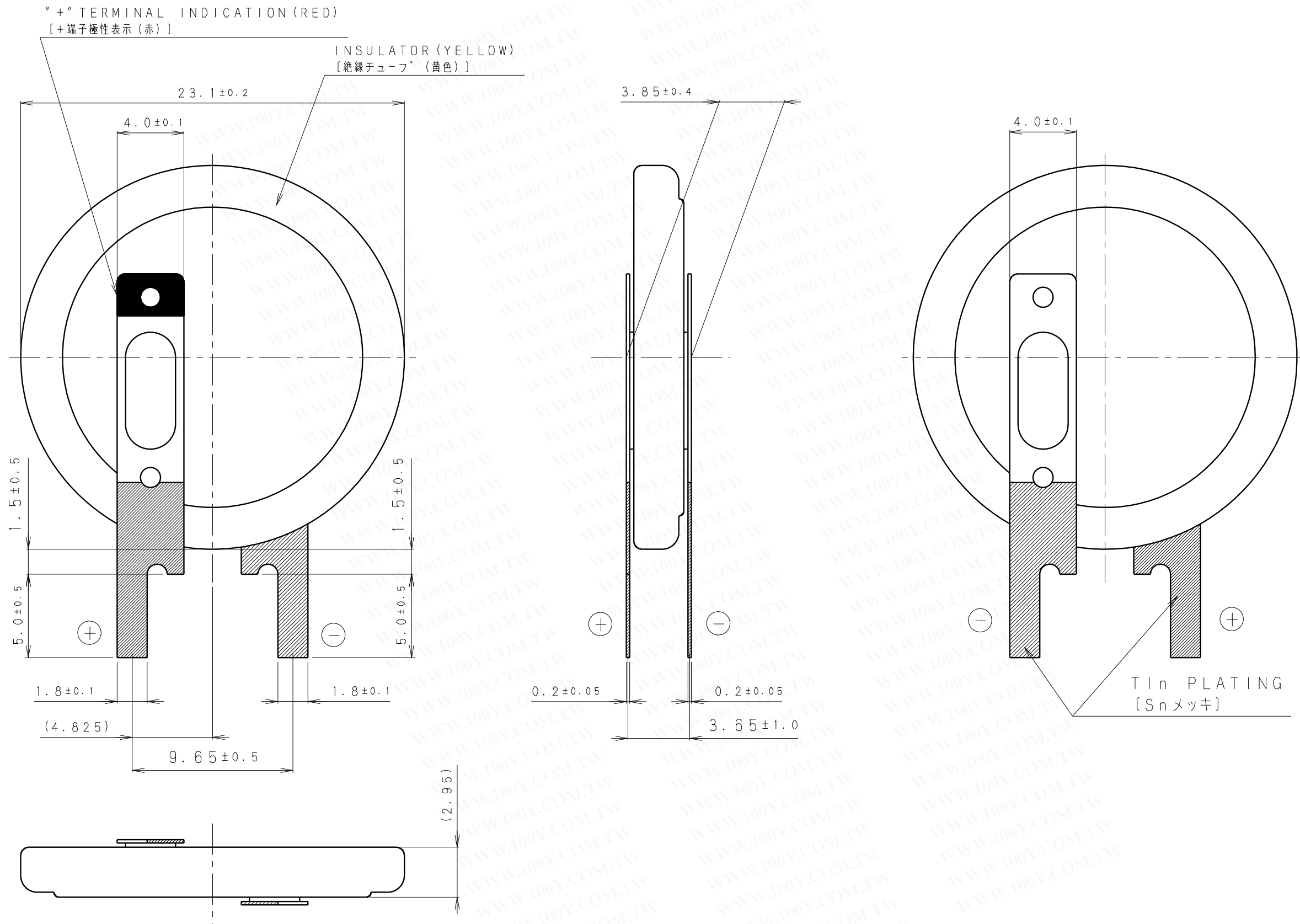


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* NOTE [注記]

- TAB PULLING STRENGTH OVER 19.6N [端子溶接強度: 19.6N以上]
- TAB MATERIAL: STAINLESS STEEL WITH TIN PLATING [端子材料: 基材 ステンレス/表面 部分Snメッキ]
- (): REFERENCE DIMENSION AND ANGLE [() 寸法、角度は参考値]

PRODUCT NO.	BR-2330/HEN	SCALE	4:1
DRAWING NO.	QKHA1N	REV.	0
			UNIT:mm



* NOTE [注記]

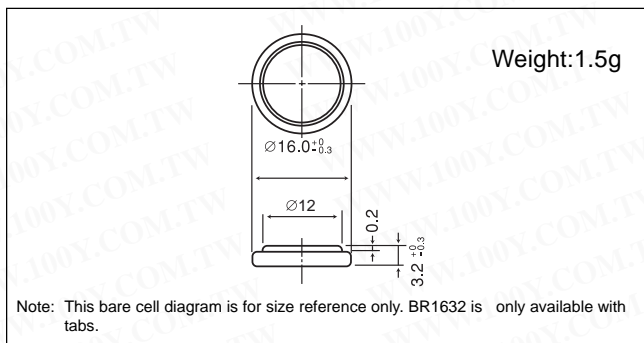
1. TAB PULLING STRENGTH OVER 19.6N [端子溶接強度: 19.6N以上]
2. TAB MATERIAL: STAINLESS STEEL WITH TIN PLATING [端子材料: 基材 ステンレス/表面 部分Snメッキ]
3. (): REFERENCE DIMENSION AND ANGLE [() 寸法、角度は参考値]

PRODUCT NO.	BR-2330/VCN	SCALE	
		4:1	
DRAWING NO.	QKVA1Z	REV.	UNIT:mm
		0	

Poly-carbonmonofluoride Lithium Coin Batteries: Individual Specifications

BR1632

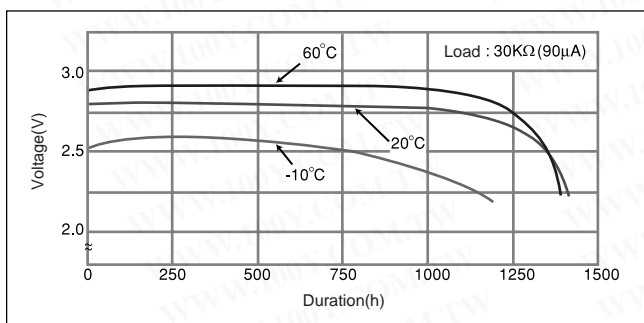
■ Dimensions(mm)



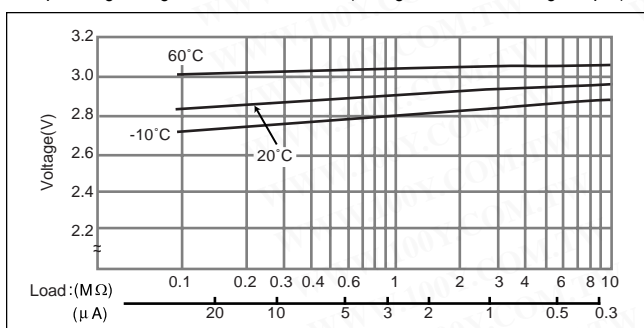
■ Specification

Nominal voltage (V)	3
Nominal capacity (mAh)	120
Continuous standard load (mA)	0.03
Operating temperature (C)	-30 ~ +80

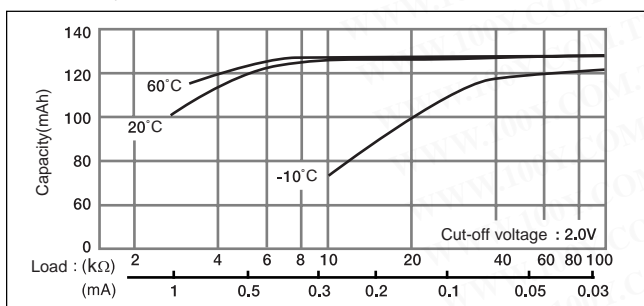
■ Temperature Characteristics



■ Operating voltage vs. load resistance (voltage at 50% discharge depth)

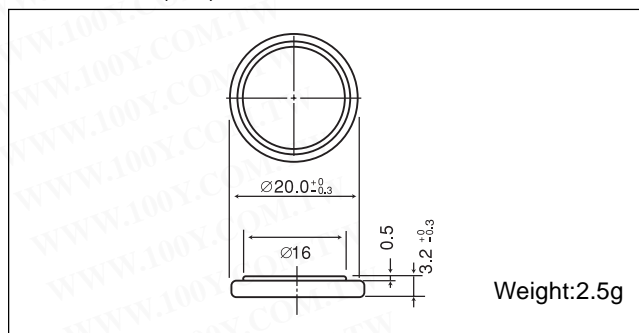


■ Capacity vs. load resistance



BR2032

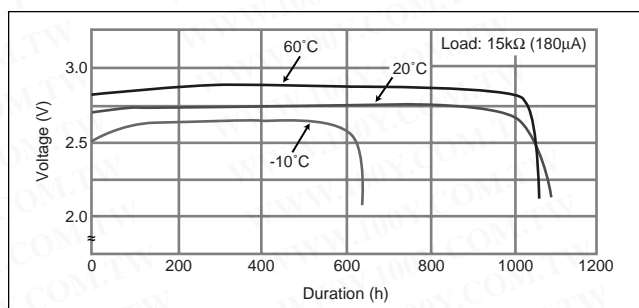
■ Dimensions(mm)



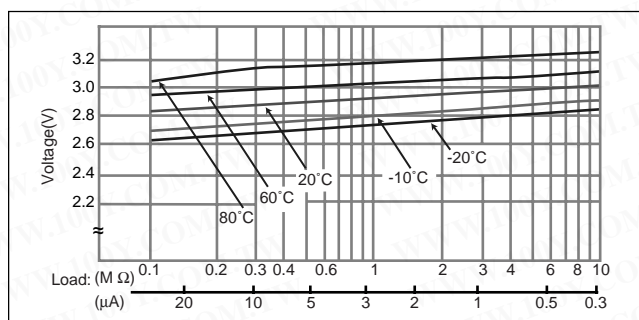
■ Specification

Nominal voltage (V)	3
Nominal capacity (mAh)	190
Continuous standard load (mA)	0.03
Operating temperature (C)	-30 ~ +80

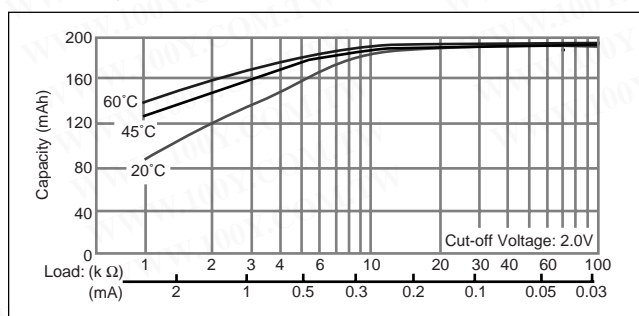
■ Temperature Characteristics



■ Operating voltage vs. load resistance (voltage at 50% discharge depth)



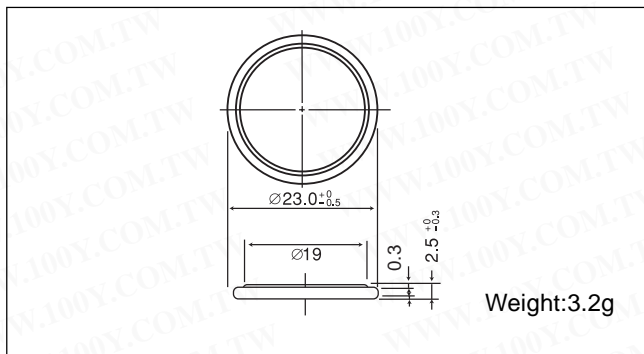
■ Capacity vs. load resistance



Poly-carbonmonofluoride Lithium Coin Batteries: Individual Specifications

BR2325

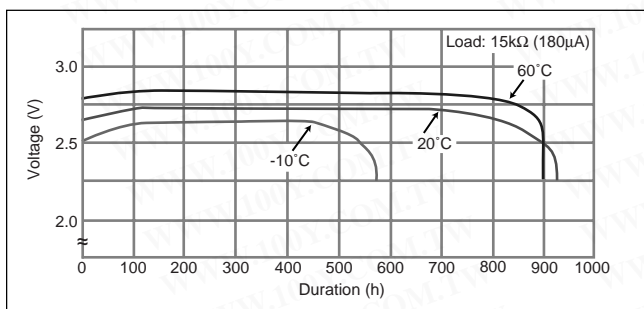
■ Dimensions(mm)



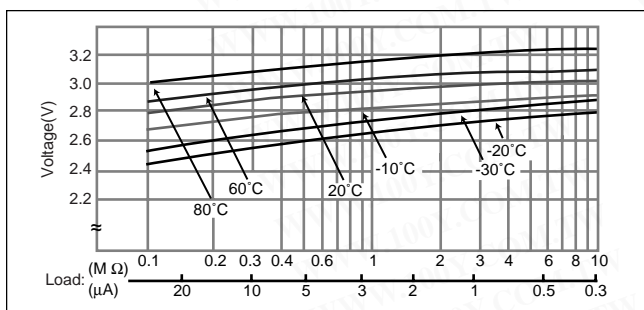
■ Specification

Nominal voltage (V)	3
Nominal capacity (mAh)	165
Continuous standard load (mA)	0.03
Operating temperature (C)	-30 ~ +80

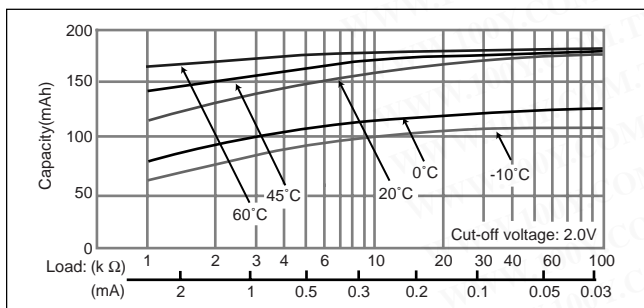
■ Temperature Characteristics



■ Operating voltage vs. load resistance (voltage at 50% discharge depth)

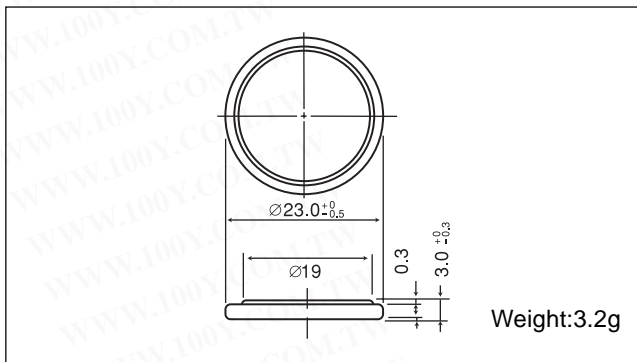


■ Capacity vs. load resistance



BR2330

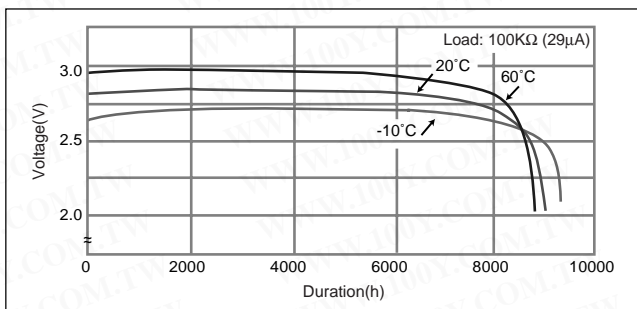
■ Dimensions(mm)



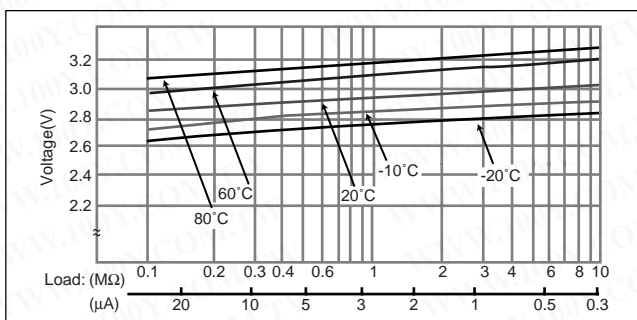
■ Specification

Nominal voltage (V)	3
Nominal capacity (mAh)	255
Continuous standard load (mA)	0.03
Operating temperature (C)	-30 ~ +80

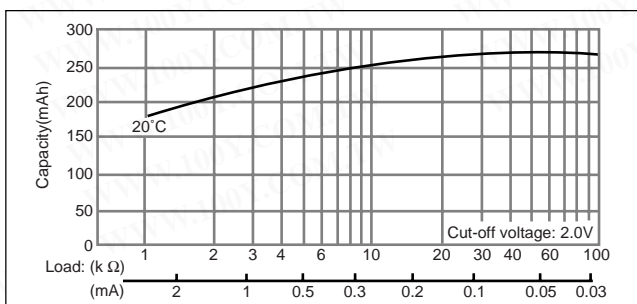
■ Temperature Characteristics



■ Operating voltage vs. load resistance (voltage at 50% discharge depth)



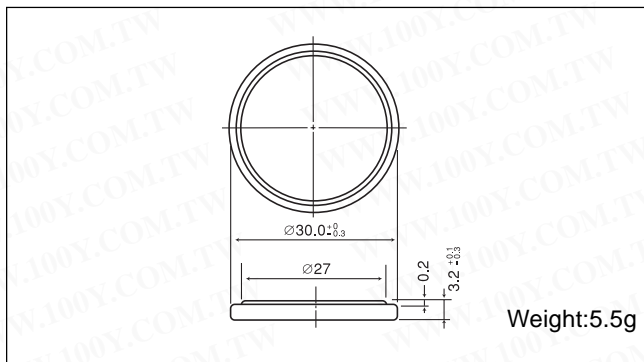
■ Capacity vs. load resistance



Poly-carbonmonofluoride Lithium Coin Batteries: Individual Specifications

BR3032

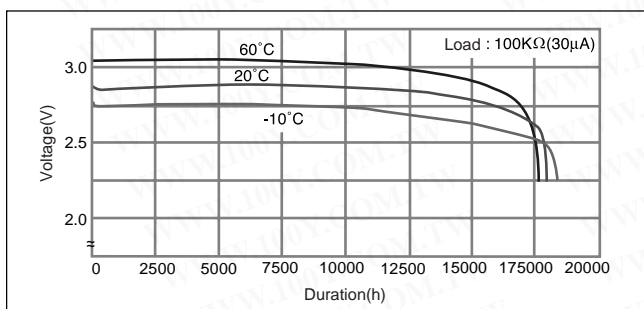
■ Dimensions(mm)



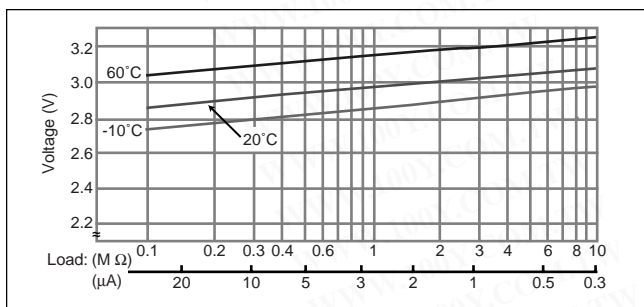
■ Specification

Nominal voltage (V)	3
Nominal capacity (mAh)	500
Continuous standard load (mA)	0.03
Operating temperature (C)	-30 ~ +80

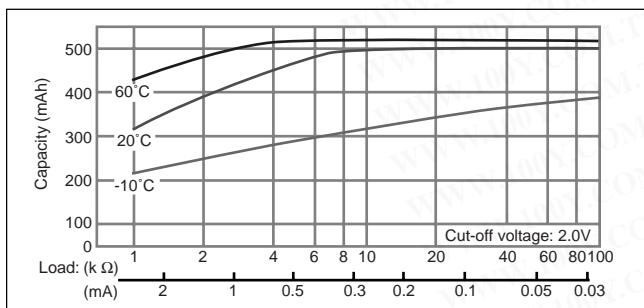
■ Temperature Characteristics



■ Operating voltage vs. load resistance (voltage at 50% discharge depth)



■ Capacity vs. load resistance



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