

The "SM3 Series" is a PCI-SIG PCI Express <sup>®</sup> M.2 Specification compatible, card edge connector into which multiple modules equipped on notebook PC and tablet PC such as Wi-Fi <sup>®</sup>, Bluetooth <sup>®</sup>, SSD, and others can be inserted.

PCI Express <sup>®</sup> is a registered trademark of PCI-SIG. Wi-Fi <sup>®</sup> is a registered trademark of Wi-Fi Alliance. Bluetooth <sup>®</sup> is a registered trademark of Bluetooth SIG.

#### Features

- Compliant with PCI Express M.2 Specification and enables transmission of PCIe Gen3, USB3.0, DisplayPort, SATA standard, and others. (Note 1)
- ■0.5mm pitch (2 row), 67 positions, compact card edge connector.
- ■Available in five types: three on-board types and two mid-mount types. Products with 4.1mm product height can mount 1mm height parts on the bottom side of the module.
- Board fixing method for mid-mount products is SMT type and through-hole type and either can be selected according to the board layout.
- Card edge connector into which multiple modules can be inserted and available in 4 types of polarizing keys by changing the mold.
- (Note 1) Polarizing keys are assigned according to application. For more information, please refer to PCI Express M.2 Specification.

#### **Applicable Markets**

Notebook PC, tablet PC, portable game devices, STB, and others (SSD, wireless module use)

### **General Specifications**

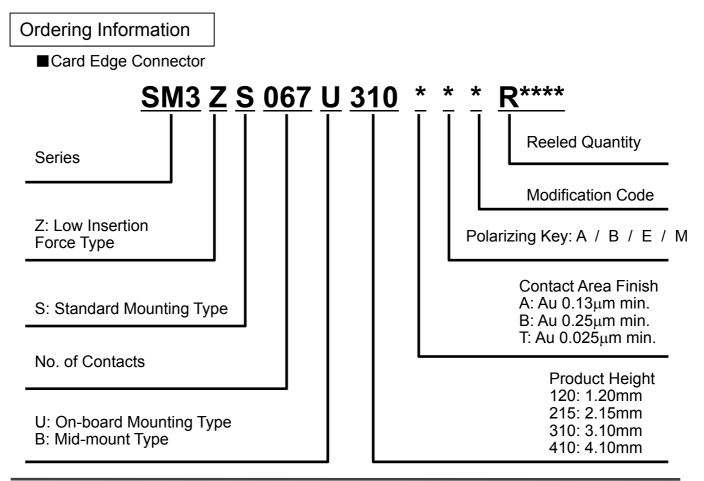
 No. of Contacts: 67 positions
Contact Resistance: 55m Ω max.
Dielectric Withstanding Voltage: AC300Vr.m.s for 1 minute
Operating Temperature: -40 Deg. C ~ +80 Deg. C

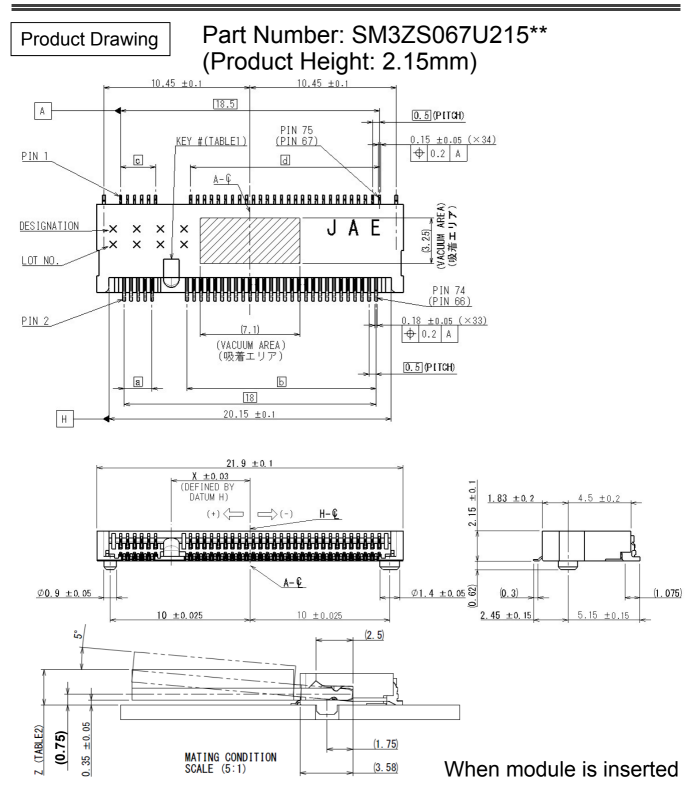
- ■Rated Current: 0.5A per pin
- Insulation Resistance: 500M $\Omega$  min. (initial)
- ■Mating Cycles: 60 times

### Materials and Finishes

■Card Edge Connector

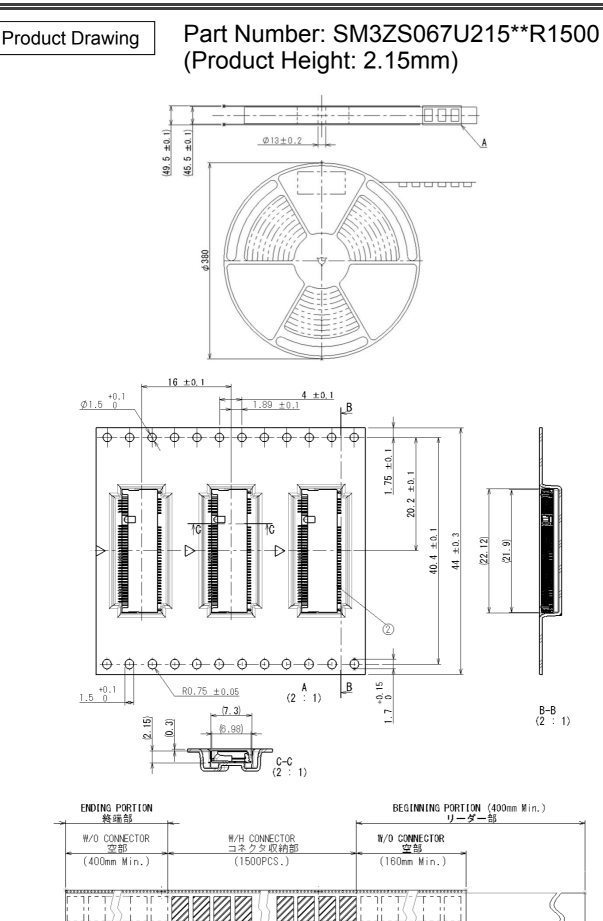
Component	Material / Finish
Hold-down	Copper alloy / Sn plating over Ni
Upper Contact	Contact area: Copper alloy / Au plating over Ni Terminal area: Copper alloy / Au flash plating over Ni
Lower Contact	Contact area: Copper alloy / Au plating over Ni Terminal area: Copper alloy / Au flash plating over Ni
Insulator	Heat resistant plastic





(TABLE '	1)	(TABLE 2)						
KEY#	X	а	b	С	d	Module	z	
Α	+6.625	1	14.5	1.5	14.5	Height		
В	+5.625	2	13.5	2.5	13.5	MAX 1.2mm	MAX 2.45mm	
E	+2.625	5	10.5	5.5	10.5	MAX 1.35mm	MAX 2.60mm	
М	-6.125	14	1.5	14	2	MAX 1.5mm	MAX 2.75mm	

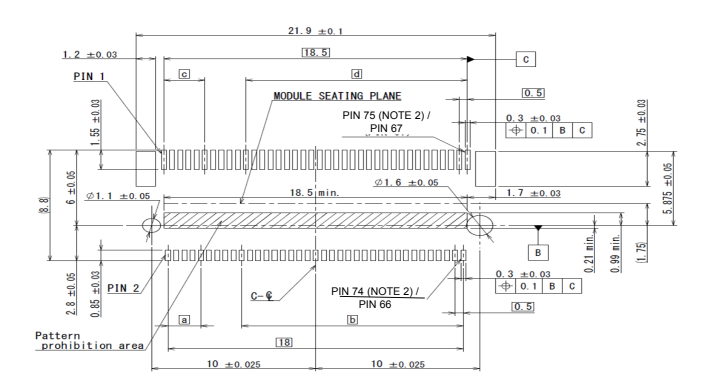
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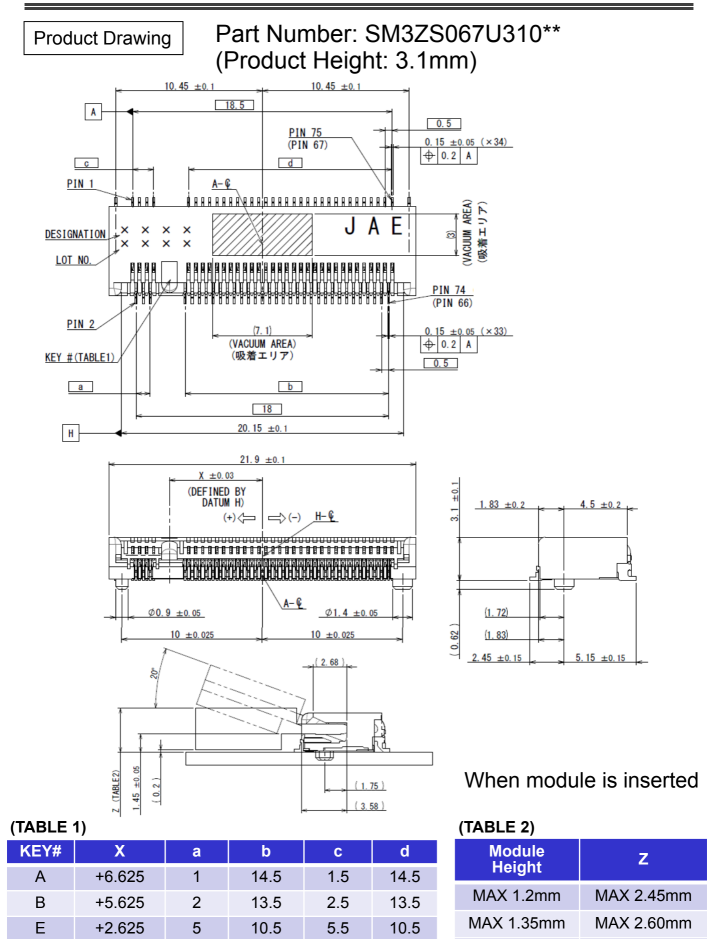
DIRECTION ---引き出し方向 ----

Applicable Board Dimensions

# Part Number: SM3ZS067U215\*\* (Product Height: 2.15mm)



### NOTE 2: PIN NUMBER AS DEFINED BY NGFF SPECIFICATION



2

14

1.5

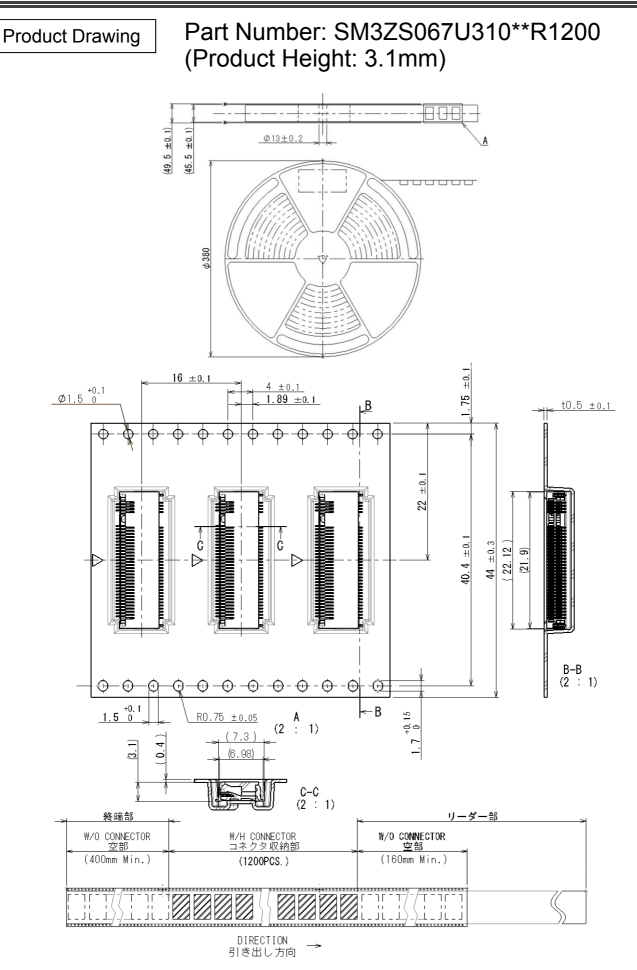
14

Μ

-6.125

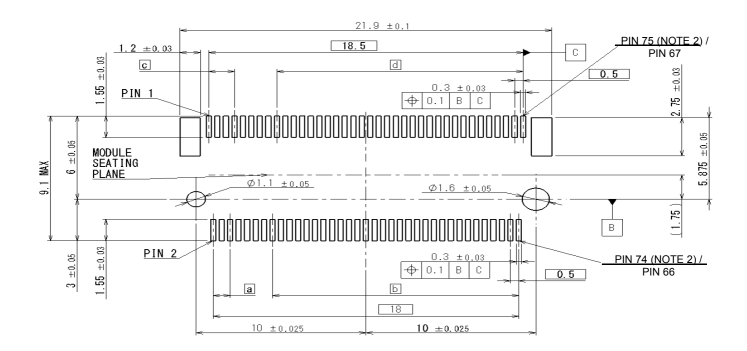
MAX 2.75mm

MAX 1.5mm

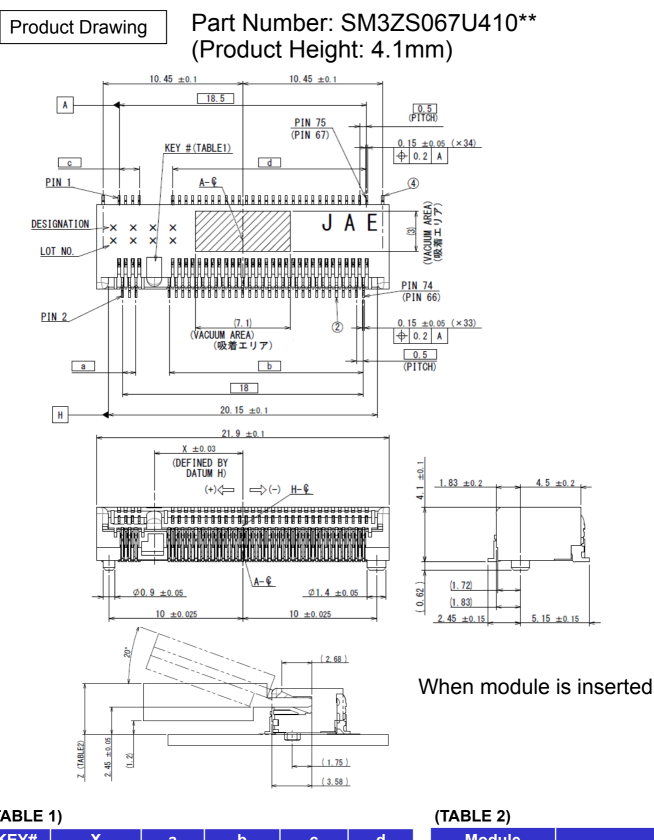


Applicable Board Dimensions

# Part Number: SM3ZS067U310\*\* (Product Height: 3.1mm)

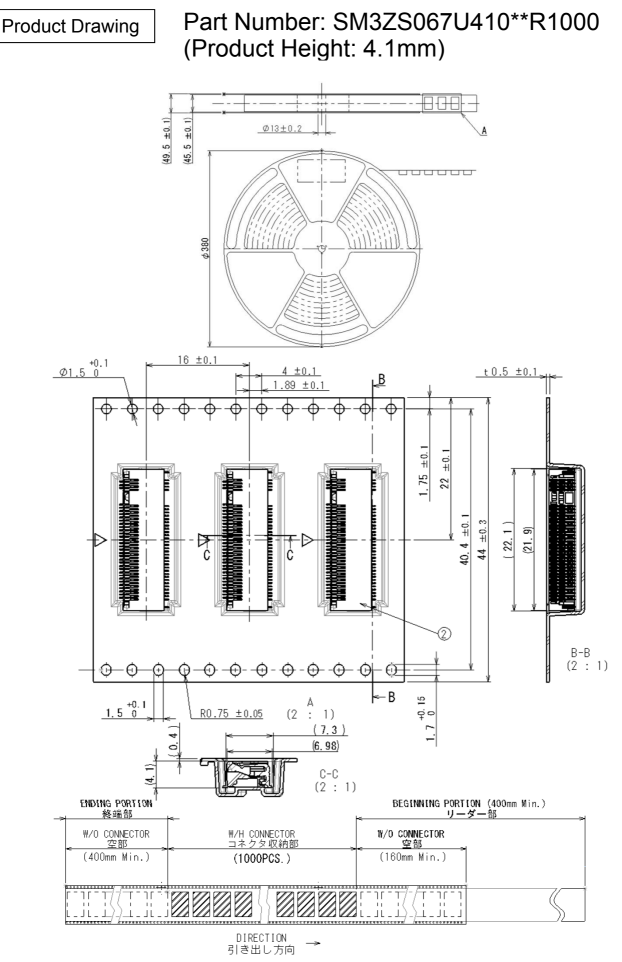


### NOTE 2: PIN NUMBER AS DEFINED BY NGFF SPECIFICATION



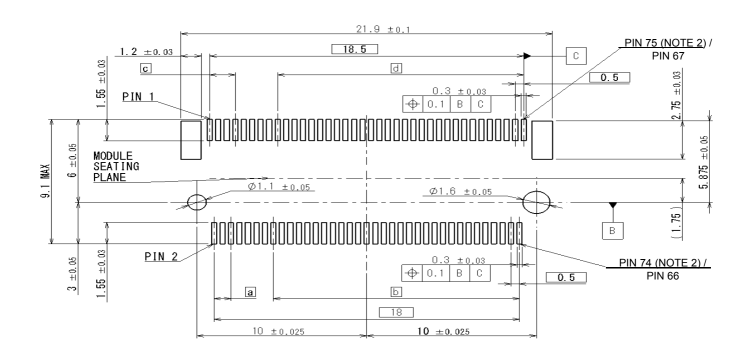
(IABLE	IABLE 1) (IABLE 2)							
KEY#	Х	а	b	С	d	Module	Z	
А	+6.625	1	14.5	1.5	14.5	Height		
В	+5.625	2	13.5	2.5	13.5	MAX 1.2mm	MAX 2.45mm	
E	+2.625	5	10.5	5.5	10.5	MAX 1.35mm	MAX 2.60mm	
М	-6.125	14	1.5	14	2	MAX 1.5mm	MAX 2.75mm	
		<b>.</b> .						

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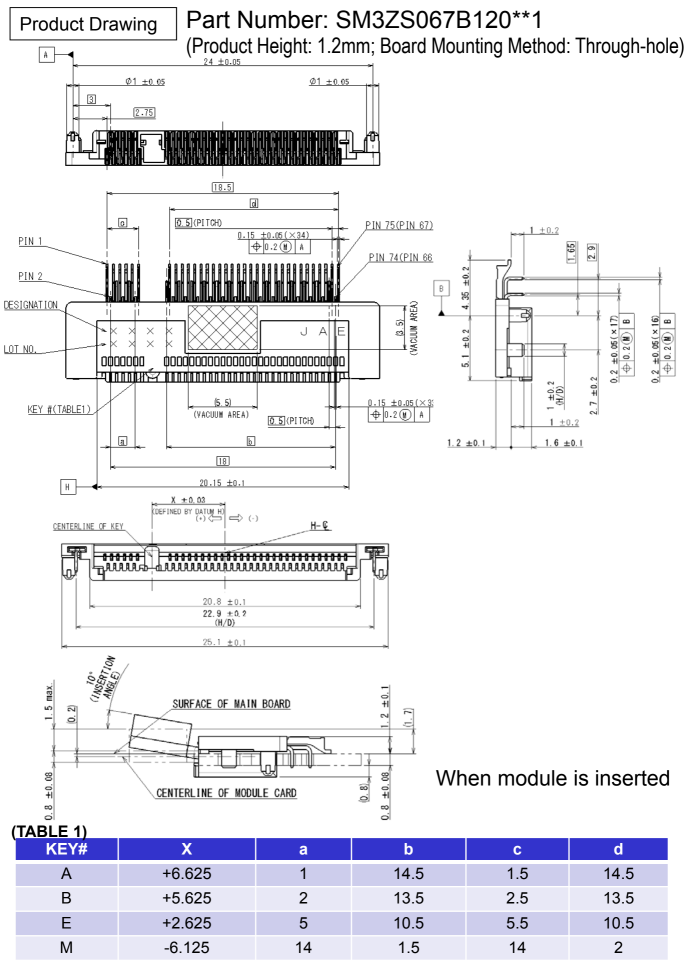


Applicable Board Dimensions

# Part Number: SM3ZS067U410\*\* (Product Height: 4.1mm)



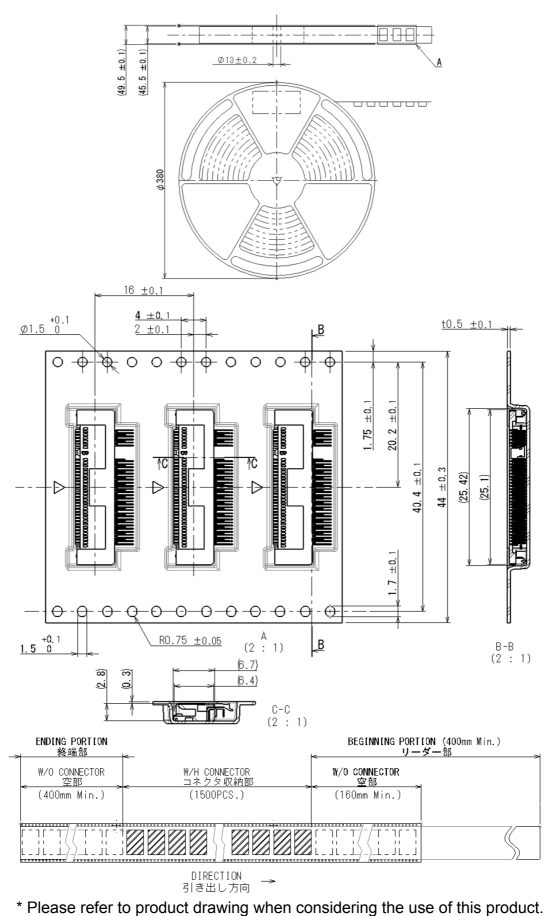
### NOTE 2: PIN NUMBER AS DEFINED BY NGFF SPECIFICATION

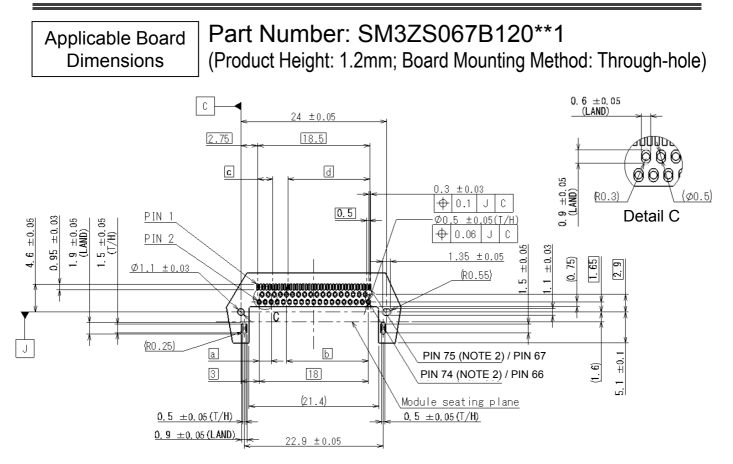


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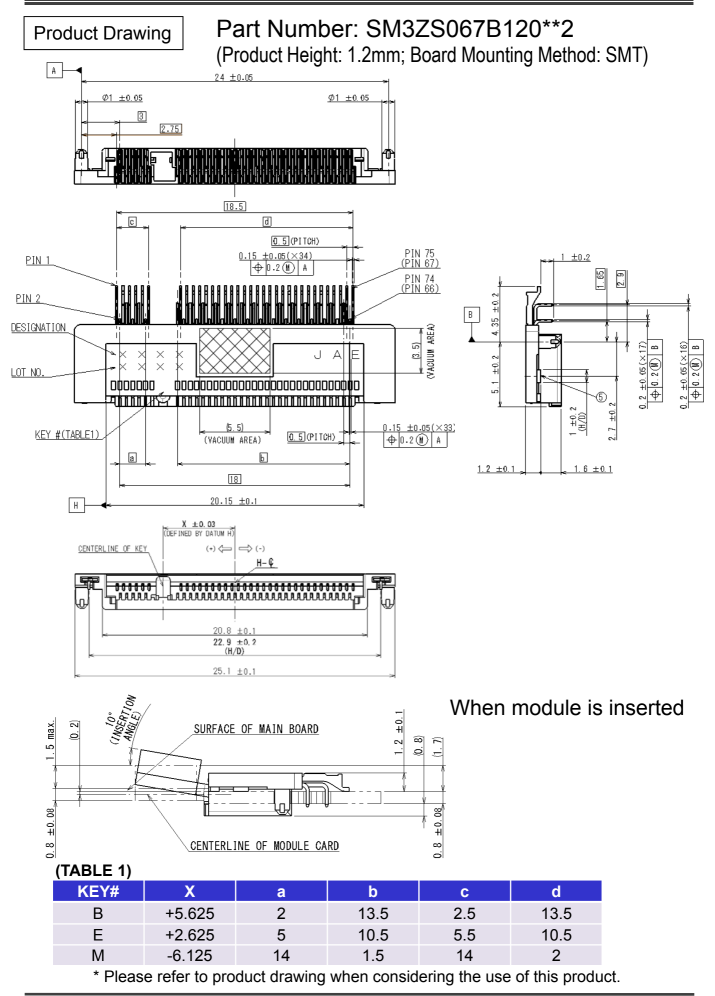
**Product Drawing** 

Part Number: SM3ZS067B120\*\*1R1500 (Product Height: 1.2mm; Board Mounting Method: Through-hole)



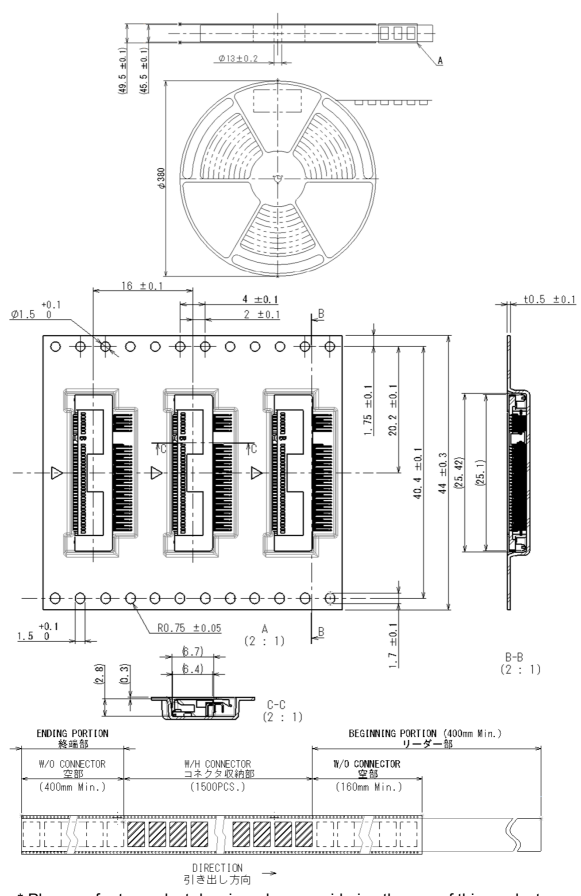


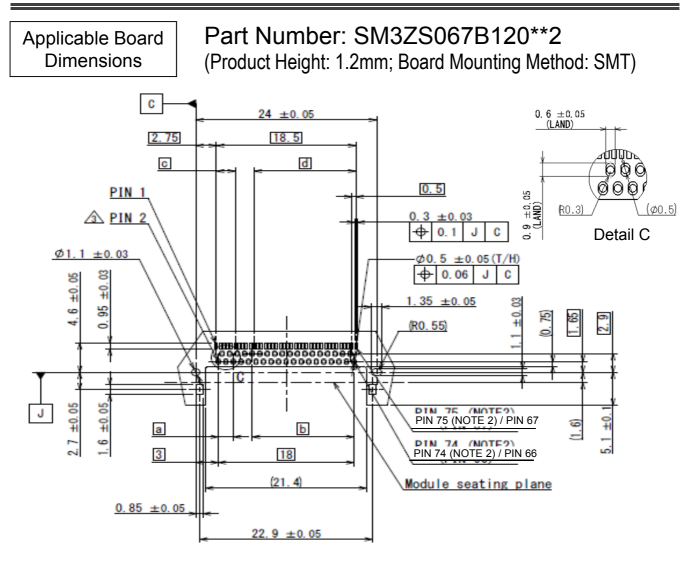
#### NOTE 2: PIN NUMBER AS DEFINED BY NGFF SPECIFICATION



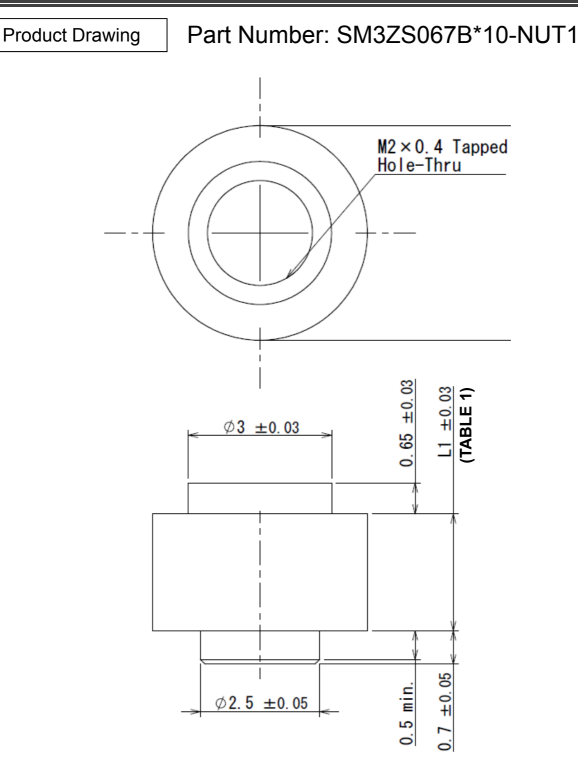
Product Drawing

Part Number: SM3ZS067B120\*\*2R1500 (Product Height: 1.2mm; Board Mounting Method: SMT)



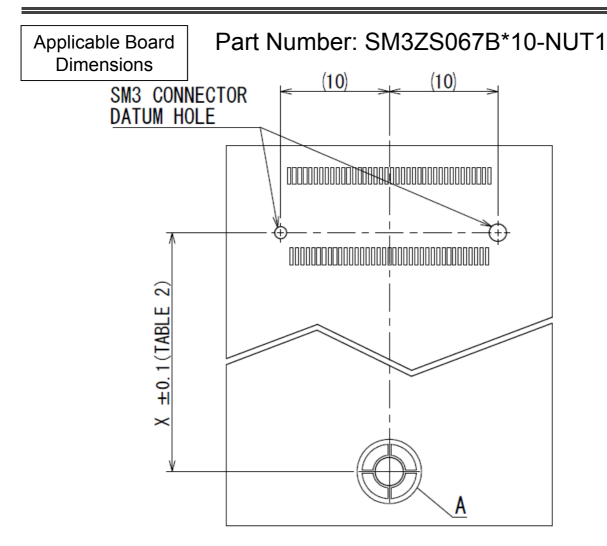


NOTE 2: PIN NUMBER AS DEFINED BY NGFF SPECIFICATION



## (TABLE 1)

Part Number	L1	Drawing Number	Embossed Package Product	Drawing Number	Compatible Connector
SM3ZS067U310-NUT1	1.45	SJ116266	SM3ZS067U310- NUT1-R1800	SJ116261	SM3ZS067U310** (DWG.NO.SJ113505)
SM3ZS067U410-NUT1	2.45	53110200	SM3ZS067U410- NUT1-R1200	SJ116260	SM3ZS067U410** (DWG.NO.SJ113503)



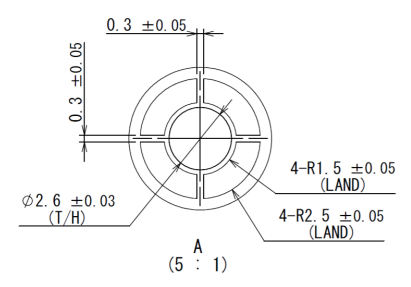
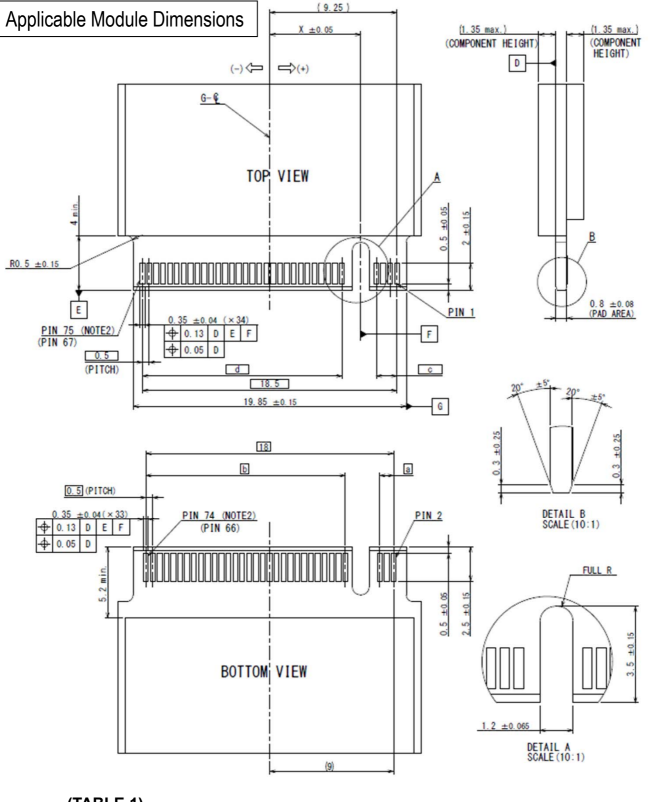


TABLE 2

Module Card Length	Х		
16	14. 25		
26	24. 25		
30	28. 25		
42	40. 25		
60	58. 25		
80	78. 25		
110	108. 25		



## (TABLE 1)

KEY#	Х	а	b	С	d
А	+6.625	1	14.5	1.5	14.5
В	+5.625	2	13.5	2.5	13.5
E	+2.625	5	10.5	5.5	10.5
М	-6.125	14	1.5	14	2

#### Product Drawing and Specification Numbers

Part Number		SM3ZS067 U215** (R1500)	SM3ZS067 U310** (R1200)	SM3ZS067 U410** (R1000)	SM3ZS067 B120**2 (R1500)	SM3ZS067 B120**1 (R1500)	SM3ZS067 U310-NUT1 (R1800)	SM3ZS067 U410-NUT1 (R1200)	
Mounting Ty	be		On-board		Mid-mount				
Depth [mm]		(7.6)	(7.6)	(7.6)	(9.45)		-	-	
Height [mm]		2.15+/-0.1	3.1+/-0.1	4.1+/-0.1	1.2+/-0.1 (Product height when mounted)		1.45+/-0.03	2.45+/-0.03	
Width [mm]		21.9	21.9	21.9	25.1		Ф4.5		
	Developed	A/B/E/M	A/B/E/M	A/B/E/M	B/E/M	A/B/E/M			
Polarizing Key	Development under consideration				A	A			
Contact	0.13µm	✓	√	✓	√ ✓				
Area Au Plating	0.25µm		✓	✓					
thickness	0.025µm	~	✓	✓					
Board Fixing	Method		SN	ſΤ		Through-hole	S	VIT	
Evaluation T	Evolution Test		SR-C-1225 (0.13µm, 0.25µm Product)	SR-C-1249 (0.13µm, 0.25µm Product)	SR-C-1322				
	651	SR-C-1555 (0.025µm Product)	SR-C-1556 (0.025µm Product)	SR-C-1557 (0.025µm Product)					
Specification	¢	JACS-10937	JACS-10941 (0.13µm, 0.25µm Product)	JACS-10941 (0.13µm, 0.25µm Product)	JACS-11000 JA			CS-11098	
Specifications			JACS-11171 (0.025µm Product)	JACS-11171 (0.025µm Product)	JACS-11000		0.000-11030		
Drawing No.	Individual	SJ113567 (0.13µm, 0.25µm Product)	SJ113505 (0.13µm, 0.25µm Product)	SJ113503 (0.13µm, 0.25µm Product)	SJ114364 SJ114362		0.1446066		
	Product	SJ117622 (0.025µm Product)	SJ117624 (0.025µm Product)	SJ117626 (0.025µm Product)	30114304 30114302	SJ114362	SJ116266		
	Packaged Product	SJ113568 (0.13j.m, 0.25j.m.Product)	SJ113506 (0.13µm, 0.25µm Product)	SJ113504 (0.13jum, 0.25jum Product)	- SJ114365	SJ114363	SJ116261 SJ7	S 1116060	
		SJ117623 (0.025µm Product)	SJ117625 (0.025µm Product)	SJ117627 (0.025µm Product)				SJ116260	

#### Notice:

1. The values specified in this brochure are only for reference. The products and their specifications are subject to change without notice. Contact our sales staff for further information before considering or ordering any of our products. For purchase, a product specification must be agreed upon.

2. Users are requested to provide protection circuits and redundancy circuits to ensure safety of the equipment, and sufficiently review the suitability of JAE's products to the equipment.

3. The products presented in this brochure are designed for the uses recommended below.

We strongly suggest you contact our sales staff when considering use of any of the products in any other way than the recommended applications or for a specific use that requires an extremely high reliability.

(1) Applications that require consultation:

(i) Please contact us if you are considering use involving a quality assurance program that you specify or that is peculiar to the industry, such as:

Automotive electrical components, train control, telecommunications devices (mainline), traffic light control, electric power, combustion control, fire prevention or security systems, disaster prevention equipment, etc.

(ii) We may separately give you our support with a quality assurance program that

you specify, when you think of a use such as

Aviation or space equipment, submarine repeaters, nuclear power control systems, medical equipment for life support, etc.

(2) Recommended applications include:

Computers, office appliances, telecommunications devices (terminals, mobile units), measuring equipment, audiovisual equipment, home electric appliances, factory automation equipment, etc.

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\* The specifications in this brochure are subject to change without notice. Please contact JAE for information.

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