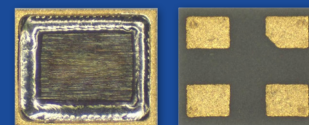


IoT Optimized Ultra-Miniature Quartz Crystal



ABM13W SERIES



1.20 x 1.00 x 0.33mm
RoHS/RoHS II Complaint
MSL = N/A: Not Applicable

FEATURES

- World's smallest At-Cut MHz Crystal (1.20 x 1.00 x 0.33 mm package)
- Ideally suited for space constraint IoT, Wearables & Wireless applications
- Simultaneously optimized for low plating load & ESR over extended temperature range
- Enhanced performance for start-up time and power savings with Low Energy SoC's
- Low profile ideal for height constraint designs
- Available with ± 10 ppm set-tolerance

APPLICATIONS

- Wearables
- Wireless Modules
- Internet of Things (IoT)
- Bluetooth / Bluetooth Low Energy (BLE)
- Machine-to-Machine (M2M) Connectivity
- Ultra-Low Power MCU's, SoC's, Transceivers
- Near Field Communication
- ISM Band Applications

Electrical Specifications

Parameters	Min.	Typ.	Max.	Units	Note
Frequency Range	32.0000		80.0000	MHz	
Standard Available Frequencies	32.0000, 37.4000, 38.4000, 40.0000, 45.0000, 48.0000, 52.0000, 60.0000, 76.8000, 80.0000			MHz	Contact Abracon for Nonstandard Frequencies
Operation Mode	Fundamental				
Operating Temperature Range	-40		+85	°C	See Options
Storage Temperature	-40		+125	°C	
Frequency Tolerance @ +25°C	-10		+10	ppm	See options
Frequency Stability over the Operating Temperature (ref. to +25°C)	-15		+15	ppm	See options
Equivalent series resistance (R1) (over -40°C to +125°C)		< 45	100	Ω	32.0000-32.9999MHz
		< 35	80		33.0000-36.9999MHz
		< 25	50		37.0000-80.0000MHz
Shunt capacitance (C0)			1.0	pF	
Load capacitance (CL)		5.0		pF	See options
Drive Level		10	100	μ W	
Aging (1 year)	-2		+2	ppm	@25°C $\pm$ 3°C
Insulation Resistance	500			M Ω	@100 Vdc $\pm$ 15V

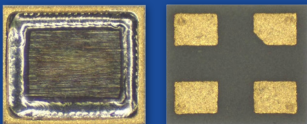


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Phone: 512-371-6159 | Fax: 512-351-8858
For terms and conditions of sales, please visit:
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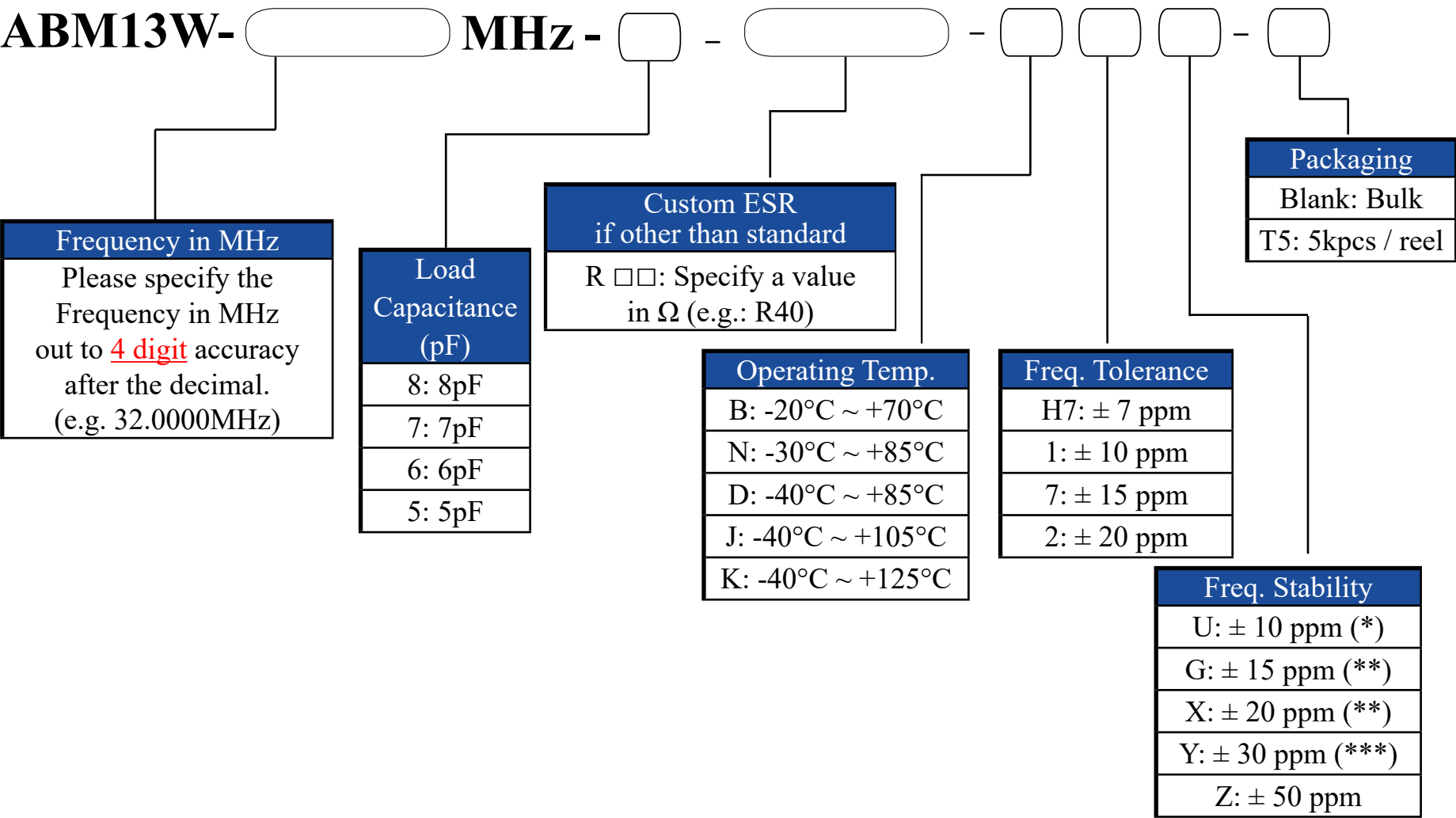


1.20 x 1.00 x 0.33mm

RoHS/RoHS II Complaint

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Options and Part Identification [Note 1]



(*) Only offered @ Operating Temp. Range options: B & N

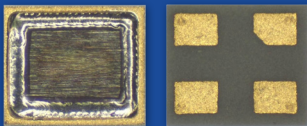
(**) Only offered @ Operating Temp. Range options: B, N, & D

(***) Only offered @ Operating Temp. Range options: B, N, D, & J

Contact ABRACON for tighter Frequency Stability options.

Note 1:
Contact Abracon for part number requests with carrier frequency callouts up to 5 & 6 digit accuracy after the decimal.

IoT Optimized Ultra-Miniature Quartz Crystal



ABM13W SERIES

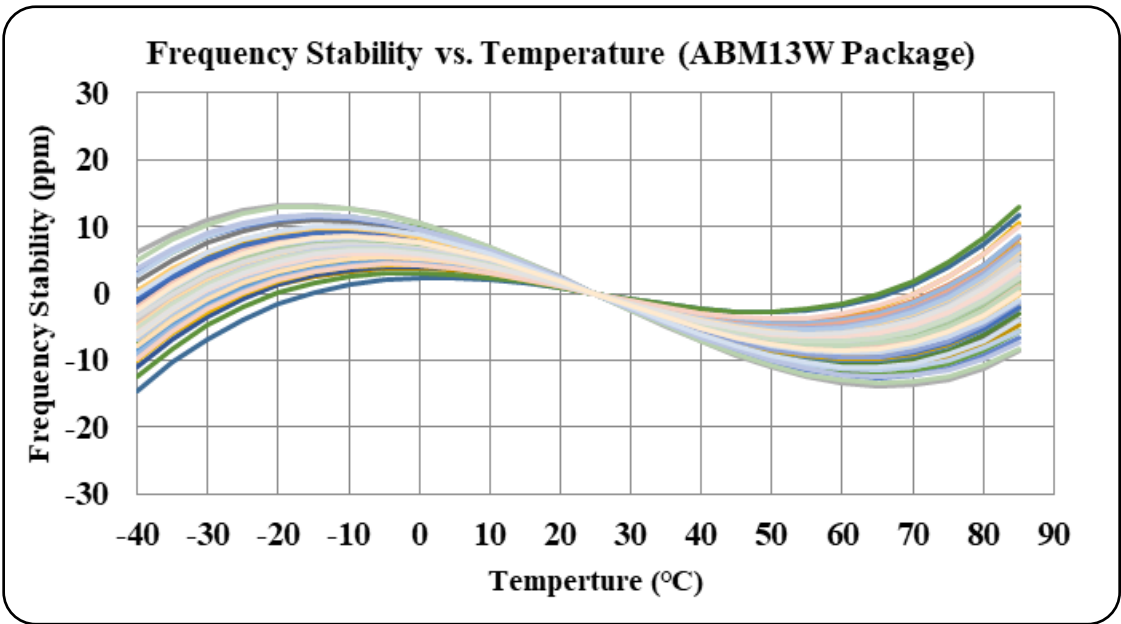


1.20 x 1.00 x 0.33mm

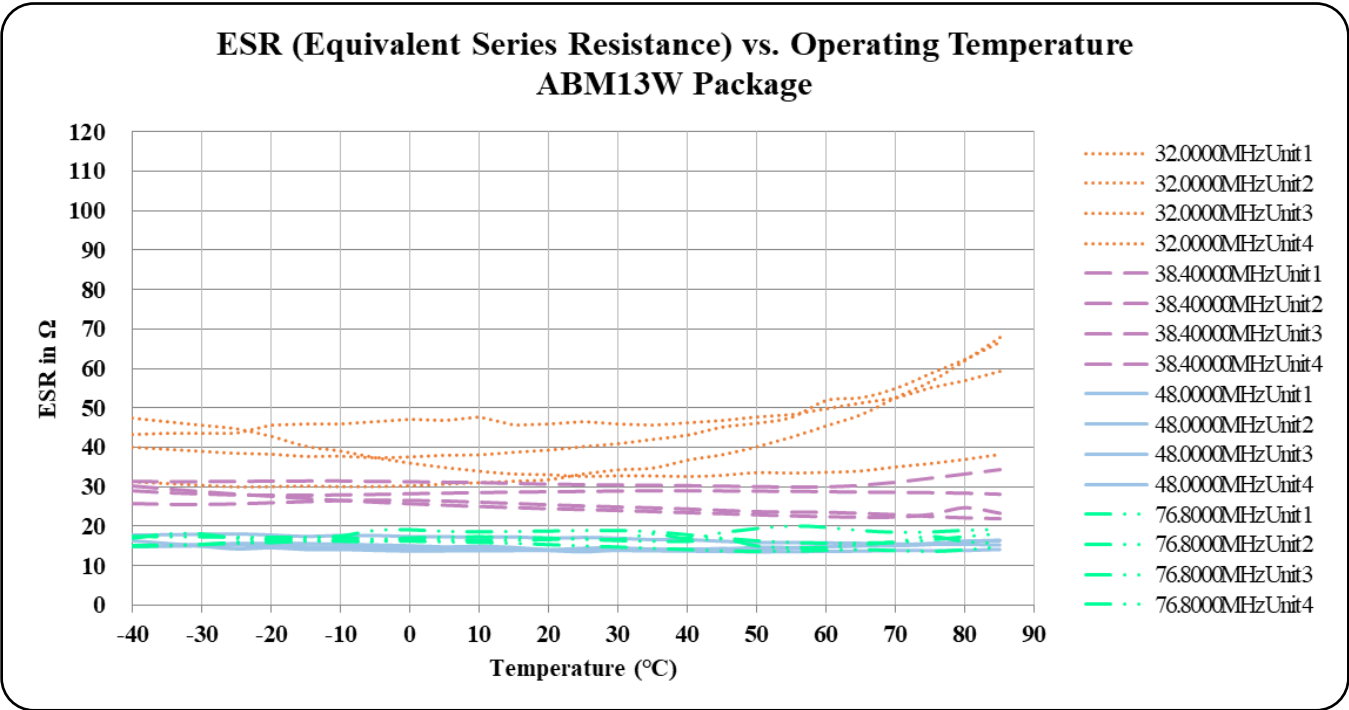
RoHS/RoHS II Complaint

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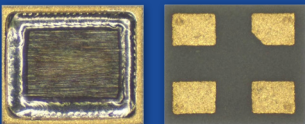
Typical Frequency vs. Temperature Characteristics (ref. to +25°C):



Typical ESR (Equivalent Series Resistance) vs. Temperature Characteristics:



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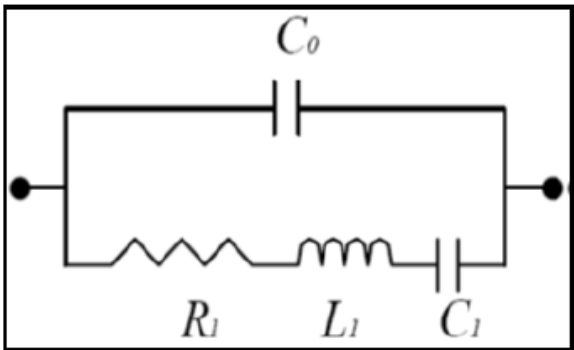
ABM13W SERIES



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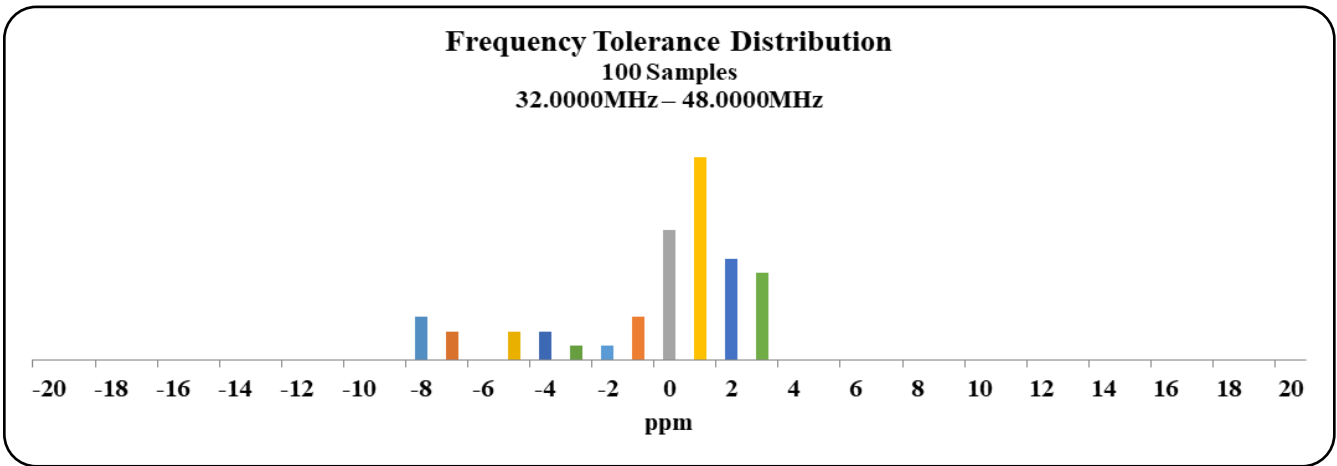
SPICE Models (based on typical values at 25°C ± 3°C):



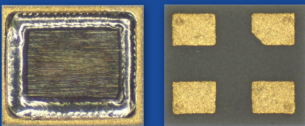
Frequency: 32.0000MHz				Frequency: 38.4000MHz			
Plating Load: 8pF				Plating Load: 6pF			
C0	=	0.46	pF	C0	=	0.48	pF
R1	=	41.19	Ω	R1	=	22.48	Ω
L1	=	16.91	mH	L1	=	10.99	mH
C1	=	1.46	fF	C1	=	1.57	fF

Frequency: 48.0000MHz				Frequency: 76.8000MHz			
Plating Load: 6pF				Plating Load: 6pF			
C0	=	0.86	pF	C0	=	0.77	pF
R1	=	19.50	Ω	R1	=	16.97	Ω
L1	=	5.73	mH	L1	=	1.58	mH
C1	=	1.92	fF	C1	=	2.74	fF

Typical Frequency Tolerance Distribution (at 25°C ± 3°C):



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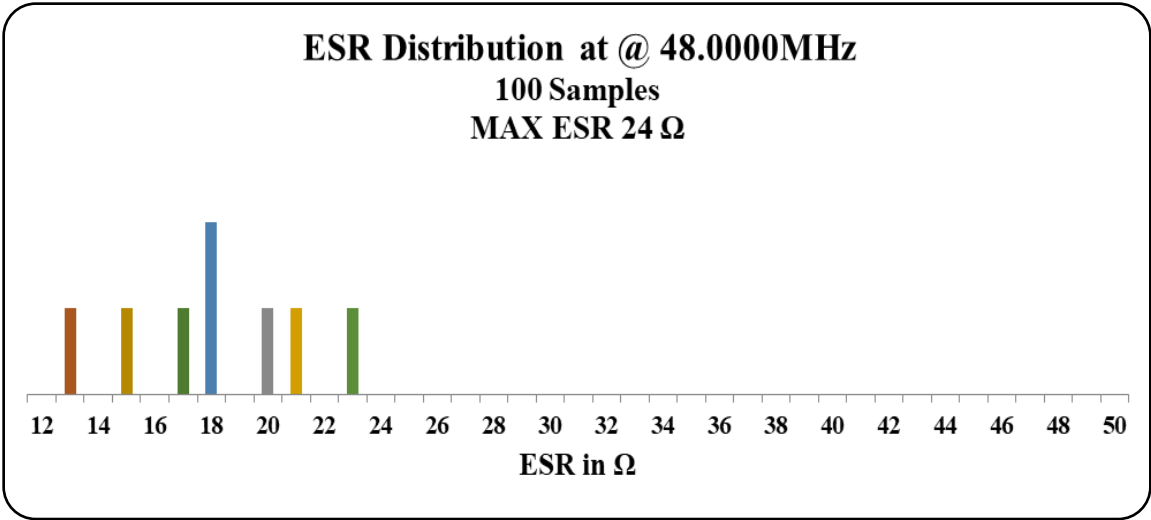
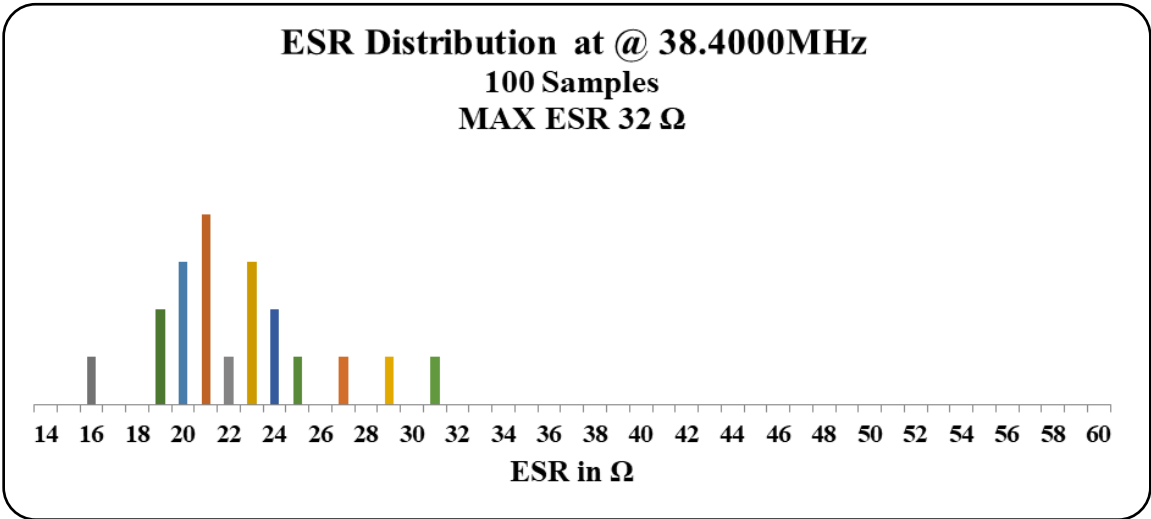
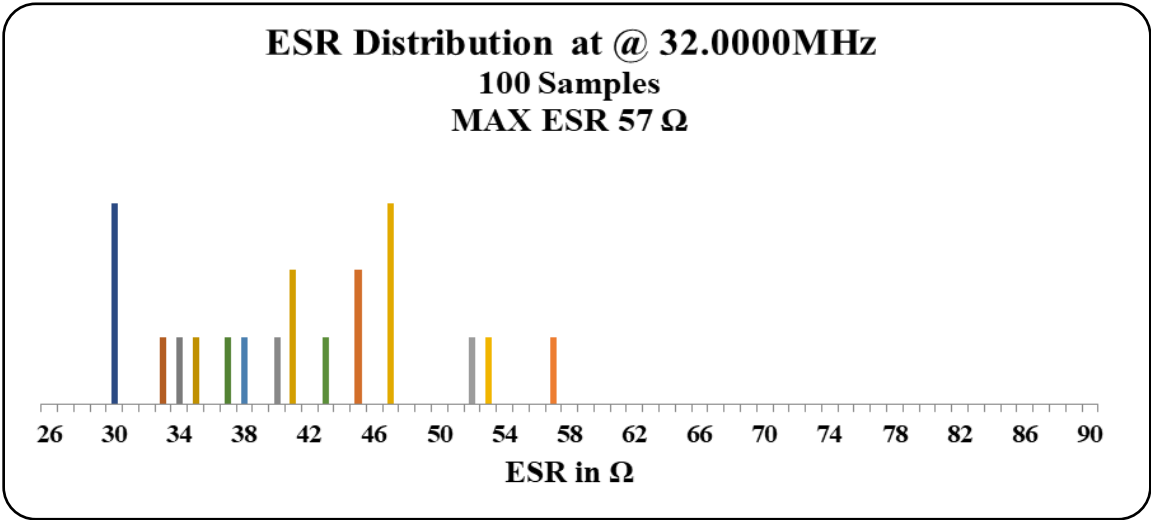


ABM13W SERIES



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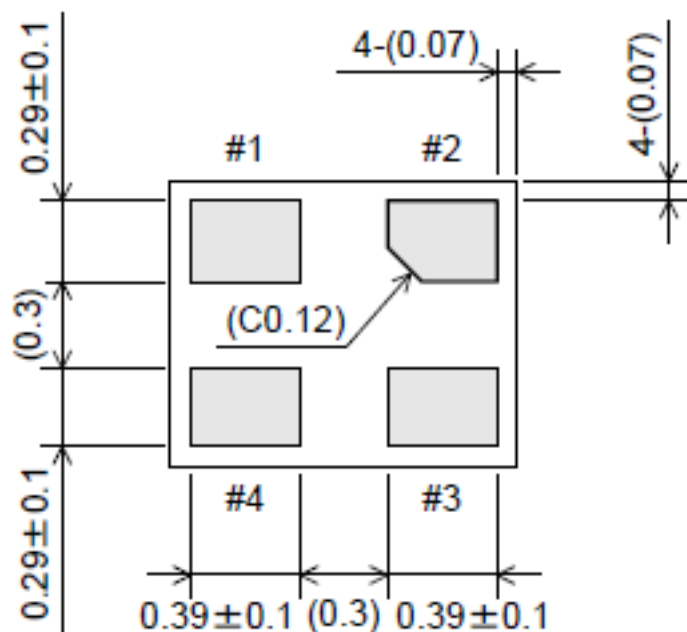
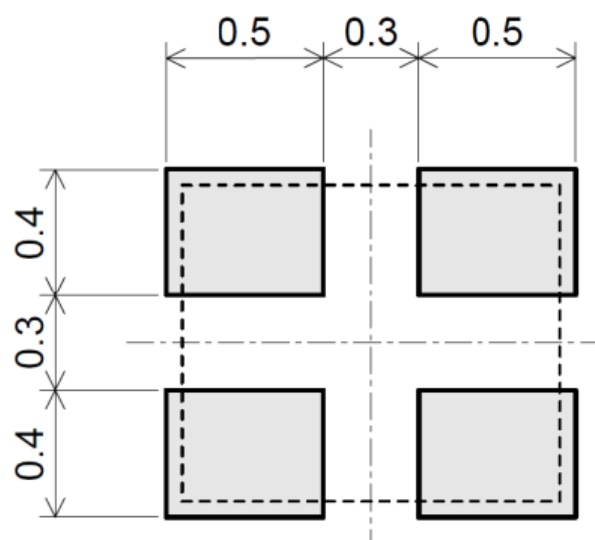
Typical ESR Distribution (at 25°C ± 3°C):



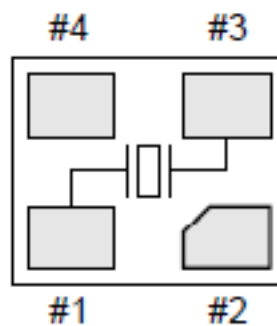


MSL = N/A: Not Applicable

Top View



Bottom View



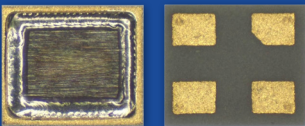
Pin #2: GND (Electrically connected to metallic package lid)
Pin #4: NC (No internal connection, leave floating or connect to GND)



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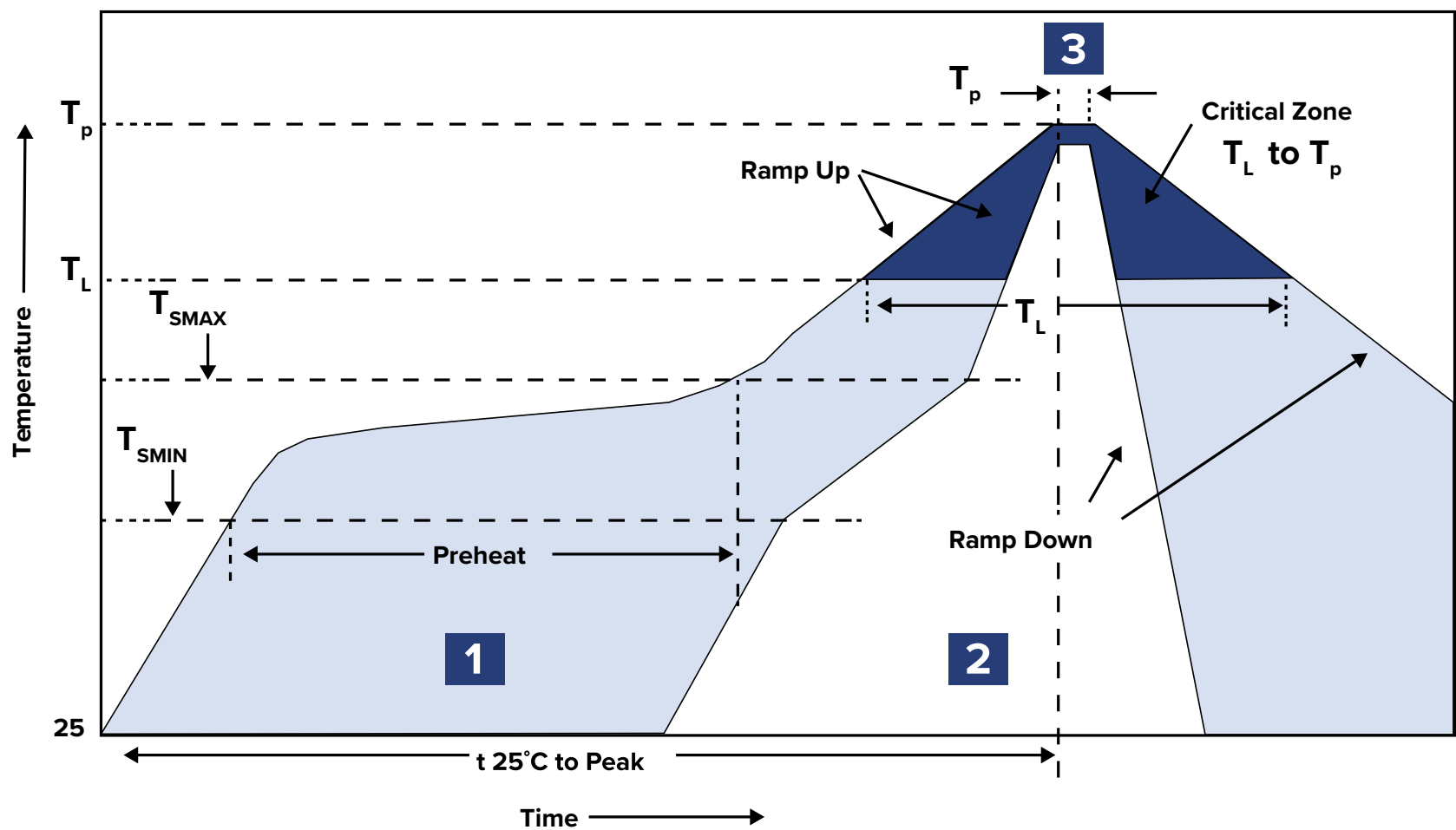


ABM13W SERIES



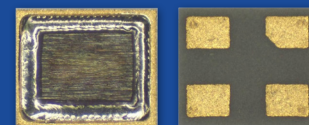
1.20 x 1.00 x 0.33mm
RoHS/RoHS II Complaint
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Reflow Profile



Zone	Description	Temperature	Time
1	Preheat / Soak	$T_{SMIN} \sim T_{SMAX}$ $160 \pm 10^\circ\text{C}$	80 ~ 100 sec.
2	Reflow	T_L 220°C	50 ~ 70 sec.
3	Peak heat	T_p $260 \pm 5^\circ\text{C}$	5 sec. MAX.

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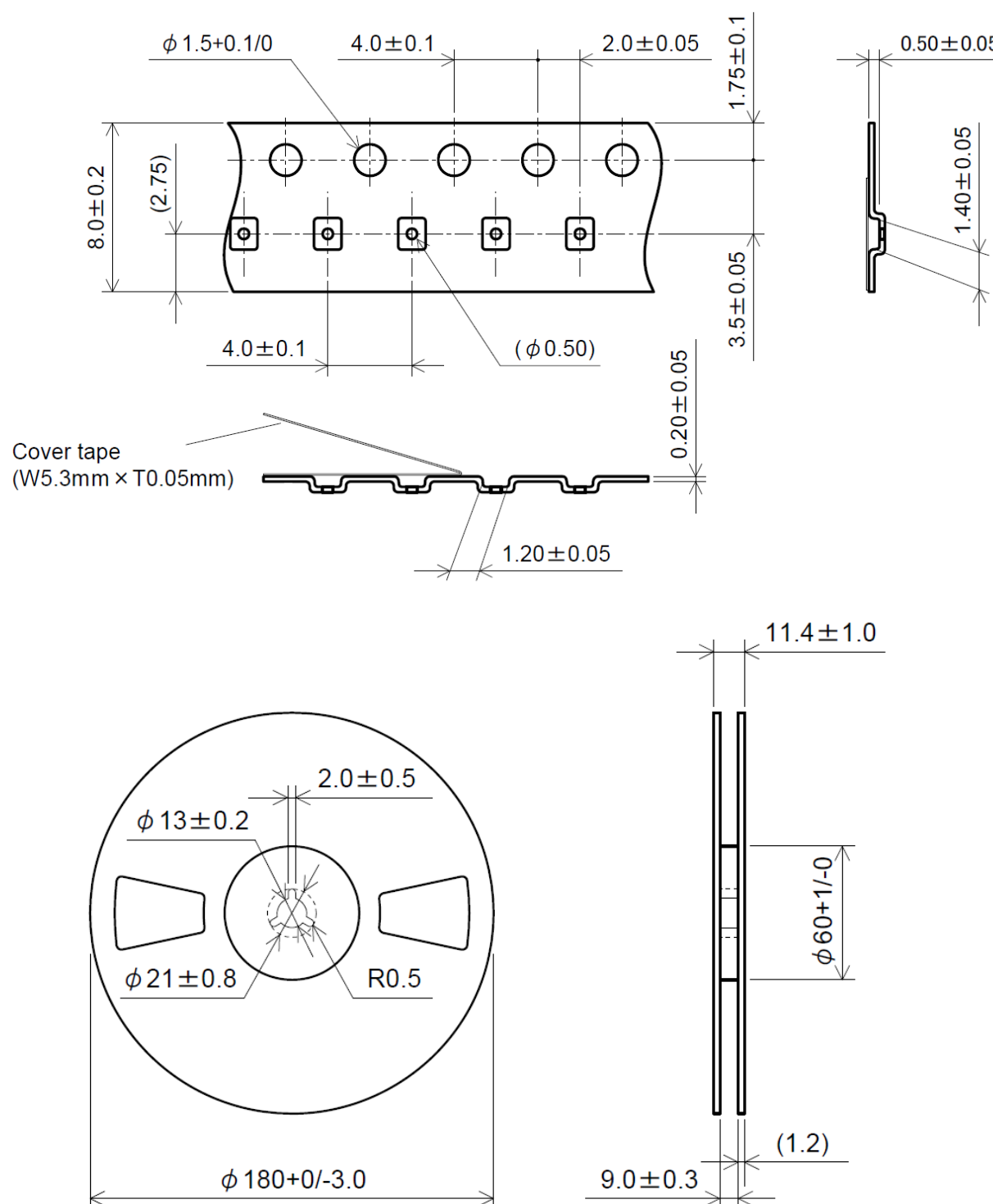
ABM13W SERIES



1.20 x 1.00 x 0.33mm
RoHS/RoHS II Complaint
MSL = N/A: Not Applicable

Packaging:

T5: Tape and reel (5,000pcs/reel)



Dimensions: mm

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[ABM13W-45.0000MHZ-8-N1U-T5](#) [ABM13W-45.0000MHZ-5-B1Z-T5](#) [ABM13W-40.0000MHZ-8-DH7X-T5](#) [ABM13W-60.0000MHZ-7-B2U-T5](#) [ABM13W-48.0000MHZ-7-D2G-T5](#) [ABM13W-80.0000MHZ-5-B2Z-T5](#) [ABM13W-45.0000MHZ-7-K2Z-T5](#) [ABM13W-52.0000MHZ-8-D1X-T5](#) [ABM13W-45.0000MHZ-8-B2U-T5](#) [ABM13W-60.0000MHZ-5-B2Y-T5](#) [ABM13W-80.0000MHZ-8-D2Z-T5](#) [ABM13W-76.8000MHZ-5-NH7U-T5](#) [ABM13W-40.0000MHZ-6-B1Y-T5](#) [ABM13W-45.0000MHZ-5-J1Y-T5](#) [ABM13W-45.0000MHZ-7-DH7Y-T5](#) [ABM13W-32.0000MHZ-6-B2U-T5](#) [ABM13W-32.0000MHZ-5-BH7Z-T5](#) [ABM13W-45.0000MHZ-5-N1G-T5](#) [ABM13W-52.0000MHZ-7-N2Y-T5](#) [ABM13W-80.0000MHZ-6-D1G-T5](#) [ABM13W-80.0000MHZ-7-J2Z-T5](#) [ABM13W-80.0000MHZ-7-B2G-T5](#) [ABM13W-60.0000MHZ-7-NH7U-T5](#) [ABM13W-32.0000MHZ-8-B1Z-T5](#) [ABM13W-80.0000MHZ-5-J1Y-T5](#) [ABM13W-60.0000MHZ-5-N1Z-T5](#) [ABM13W-37.4000MHZ-8-B1G-T5](#) [ABM13W-37.4000MHZ-8-K2Z-T5](#) [ABM13W-38.4000MHZ-6-B2Z-T5](#) [ABM13W-45.0000MHZ-6-N2U-T5](#) [ABM13W-40.0000MHZ-8-D2G-T5](#) [ABM13W-80.0000MHZ-5-N2G-T5](#) [ABM13W-37.4000MHZ-8-B2Z-T5](#) [ABM13W-60.0000MHZ-8-D2Y-T5](#) [ABM13W-32.0000MHZ-7-N1U-T5](#) [ABM13W-76.8000MHZ-5-B1Z-T5](#) [ABM13W-76.8000MHZ-5-BH7Y-T5](#) [ABM13W-76.8000MHZ-6-J2Z-T5](#) [ABM13W-48.0000MHZ-8-N2Z-T5](#) [ABM13W-40.0000MHZ-6-NH7G-T5](#) [ABM13W-40.0000MHZ-7-B1Z-T5](#) [ABM13W-48.0000MHZ-6-D2Z-T5](#) [ABM13W-76.8000MHZ-6-B2G-T5](#) [ABM13W-52.0000MHZ-7-D2G-T5](#) [ABM13W-52.0000MHZ-7-N2U-T5](#) [ABM13W-32.0000MHZ-5-B2G-T5](#) [ABM13W-32.0000MHZ-8-N1X-T5](#) [ABM13W-48.0000MHZ-8-N2X-T5](#) [ABM13W-40.0000MHZ-8-N2U-T5](#) [ABM13W-52.0000MHZ-8-N2X-T5](#) [ABM13W-38.4000MHZ-5-B1U-T5](#) [ABM13W-48.0000MHZ-8-D2X-T5](#) [ABM13W-37.4000MHZ-5-J2Z-T5](#) [ABM13W-38.4000MHZ-6-B2X-T5](#) [ABM13W-32.0000MHZ-7-NH7G-T5](#) [ABM13W-32.0000MHZ-8-J1Y-T5](#) [ABM13W-80.0000MHZ-8-JH7Y-T5](#) [ABM13W-76.8000MHZ-8-KH7Z-T5](#) [ABM13W-45.0000MHZ-7-B2Z-T5](#) [ABM13W-45.0000MHZ-5-DH7Y-T5](#) [ABM13W-60.0000MHZ-5-JH7Y-T5](#) [ABM13W-60.0000MHZ-7-B1Z-T5](#) [ABM13W-45.0000MHZ-7-JH7Z-T5](#) [ABM13W-48.0000MHZ-5-B2X-T5](#) [ABM13W-76.8000MHZ-7-J2Y-T5](#) [ABM13W-40.0000MHZ-8-BH7G-T5](#) [ABM13W-80.0000MHZ-7-NH7X-T5](#) [ABM13W-38.4000MHZ-5-DH7X-T5](#) [ABM13W-80.0000MHZ-7-BH7Z-T5](#) [ABM13W-37.4000MHZ-6-N2X-T5](#) [ABM13W-45.0000MHZ-8-K1Z-T5](#) [ABM13W-60.0000MHZ-6-NH7Z-T5](#) [ABM13W-80.0000MHZ-8-D1G-T5](#) [ABM13W-38.4000MHZ-7-K1Z-T5](#) [ABM13W-76.8000MHZ-5-N2Z-T5](#) [ABM13W-48.0000MHZ-6-N1Z-T5](#) [ABM13W-60.0000MHZ-8-J1Z-T5](#) [ABM13W-76.8000MHZ-5-BH7U-T5](#) [ABM13W-45.0000MHZ-8-NH7U-T5](#) [ABM13W-32.0000MHZ-7-D2Y-T5](#) [ABM13W-60.0000MHZ-6-N2G-T5](#) [ABM13W-40.0000MHZ-5-N1X-T5](#) [ABM13W-37.4000MHZ-8-J1Y-T5](#) [ABM13W-80.0000MHZ-5-D1X-T5](#) [ABM13W-37.4000MHZ-7-DH7Z-T5](#) [ABM13W-45.0000MHZ-6-KH7Z-T5](#) [ABM13W-37.4000MHZ-6-B1G-T5](#) [ABM13W-52.0000MHZ-7-B2Y-T5](#) [ABM13W-45.0000MHZ-7-N2G-T5](#) [ABM13W-48.0000MHZ-5-NH7X-T5](#) [ABM13W-60.0000MHZ-8-N1Y-T5](#) [ABM13W-38.4000MHZ-6-NH7X-T5](#) [ABM13W-48.0000MHZ-8-N1X-T5](#)



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Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
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- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

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- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

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