

ABM8W SERIES



FEATURES

- Optimized for energy saving wearables and IoT applications
- Plated at exceptionally low plating capacitance, as low as 4pF, with optimized ESR
- 0.75 mm max height ideally suited for height constrained designs
- Seam sealed for longterm reliability

APPLICATIONS

- Wearables
- Internet of Things (IoT)
- Bluetooth/Bluetooth Low Energy (BLE)
- Wireless modules
- Machine-to-machine (M2M) connectivity
- Ultra-low power MCU
- Near Field Communication (NFC)
- ISM Band

STANDARD SPECIFICATIONS

Parameters	Minimum	Typical	Maximum	Units	Notes
Frequency Range	10.0000		54.0000	MHz	
Operation Mode	Fundamental				
Operating Temperature Range	-40		+125	°C	See options
Storage Temperature	-55		+125	°C	
Frequency Tolerance @ +25°C	-10		+10	ppm	See options
Frequency Stability over the Operating Temperature (ref. to +25°C)	-10		+10	ppm	See options
Equivalent series resistance (R1) (over -40°C to +125°C)		< 100	200		10.0000 – 11.9999MHz
		< 60	100		12.0000 – 15.9999MHz
		< 40	70	Ω	16.0000 – 19.9999MHz
		< 25	50		20.0000 – 29.9999MHz
		< 20	40		30.0000 – 39.9999MHz
		< 18	30		40.0000 – 54.0000MHz
Shunt capacitance (C0)		< 1.2	2.0	pF	
Load capacitance (CL)		4.0		pF	See options
Drive Level		10	100	μW	
Aging (1 year)	-2		+2	ppm	@ 25°C±3°C
Insulation Resistance	500			ΜΩ	@ $100 \text{Vdc} \pm 15 \text{V}$



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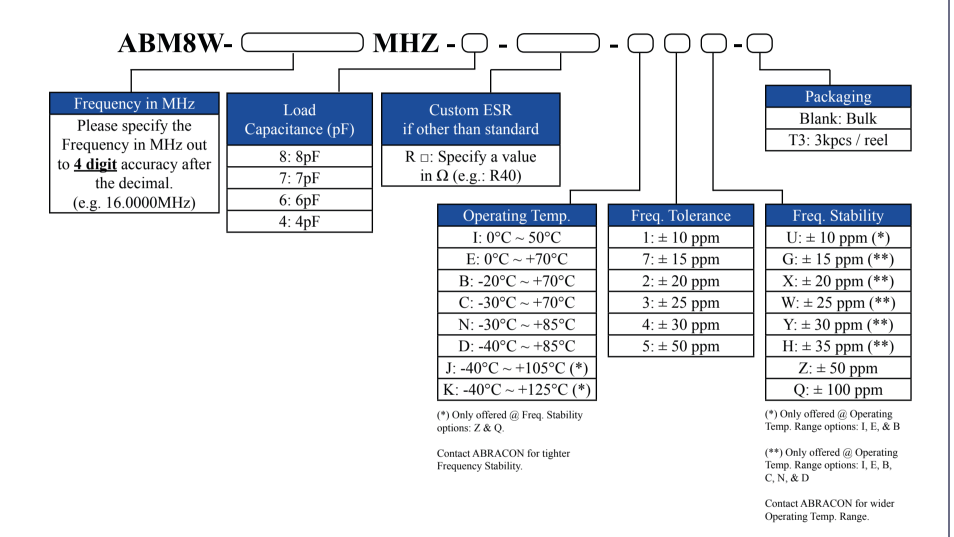


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OPTIONS AND PART IDENTIFICATION (NOTE 1)

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





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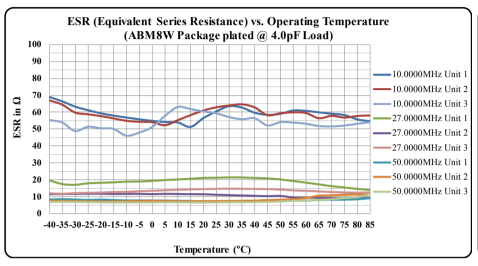
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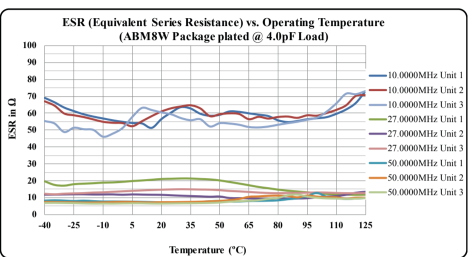
3.2 x 2.5 x 0.75mm

RoHS/RoHS II Compliant

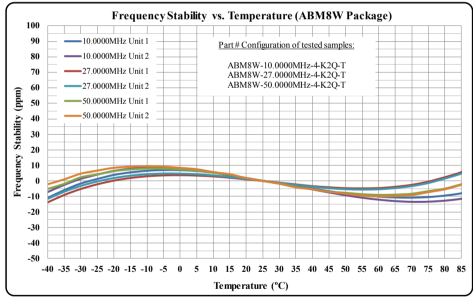
MSL = N/A: NOT APPLICABLE

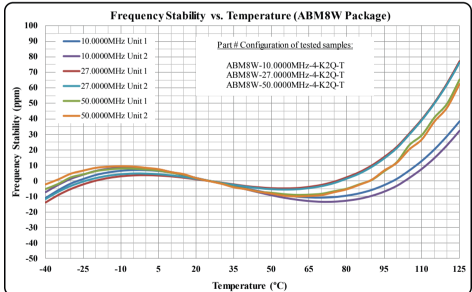
TYPICAL ESR (EQUIVALENT SERIES RESISTANCE) Vs. TEMPERATURE CHARACTERISTICS





TYPICAL FREQUENCY Vs. TEMPERATURE CHARACTERISTICS







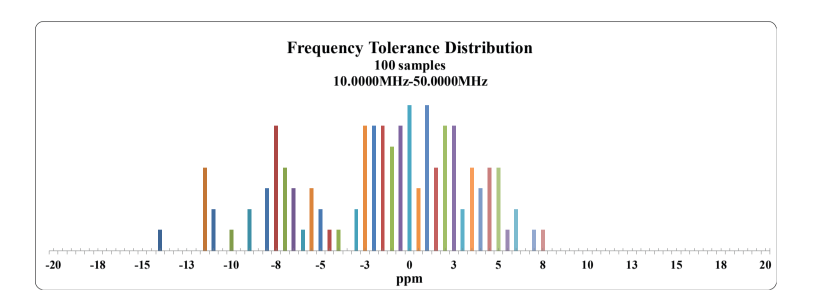
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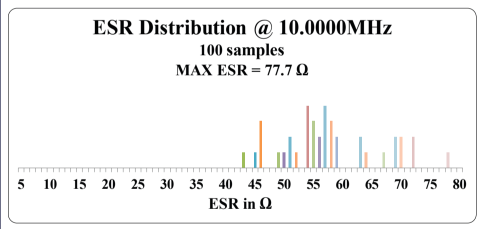
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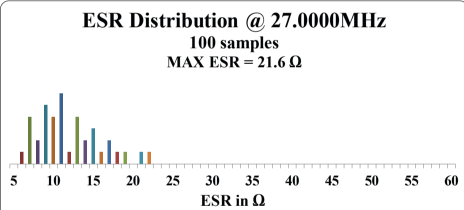
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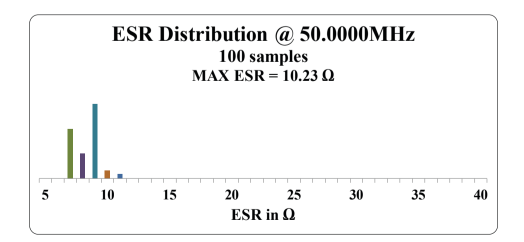
TYPICAL FREQUENCY TOLERANCE DISTRIBUTION (AT 25°C ± 3°C)



TYPICAL ESR DISTRIBUTION (AT $25^{\circ}C \pm 3^{\circ}C$)









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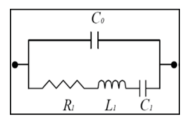
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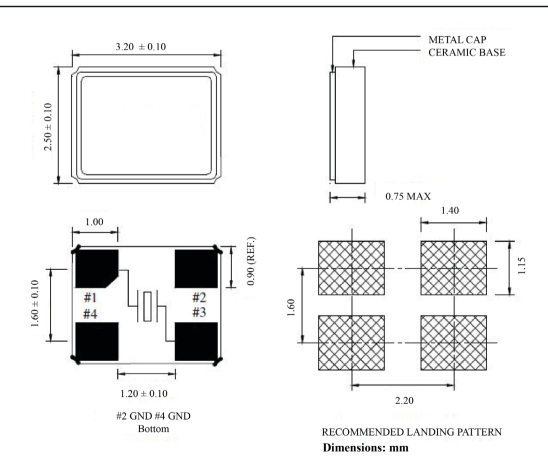
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SPICE MODELS (BASED ON TYPICAL VALUES AT 25°C ± 3°C)



Frequency: 10.0000MHz			Frequency: 10.0000MHz				
Plating Load: 4pF			Plating Load: 6pF				
C0	=	0.88	pF	C0	=	0.86	pF
R1	=	53.82	Ω	R1	=	60.62	Ω
L1	=	162.02	mH	L1	=	164.96	mH
C1	=	1.56	fF	C1	=	1.54	fF
	Frequency: 27.0000MHz			Frequency: 27.0000MHz			
	Plating Load: 4pF			Plating Load: 6pF			
C0	=	1.16	pF	C0	=	1.16	pF
R1	=	11.83	Ω	R1	=	11.06	Ω
L1	=	9.16	mH	L1	=	9.10	mH
C1	=	3.80	fF	C1	=	3.82	fF
	Frequency: 50.0000MHz			Frequency: 50.0000MHz			
Plating Load: 4pF			Plating Load: 6pF				
C0	=	1.16	pF	C0	=	1.15	pF
R1	=	7.61	Ω	R1	=	8.06	Ω
L1	=	2.45	mH	L1	=	2.49	mH
C1	=	4.14	fF	C1	=	4.07	fF

MECHANICAL DIMENSIONS



Note:

Due to material availability the Chamfer could be located on pin #1, 2 or 4. Be advised that the Chamfer location has no impact on the electrical performance of the device.



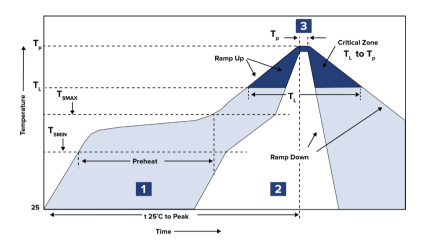
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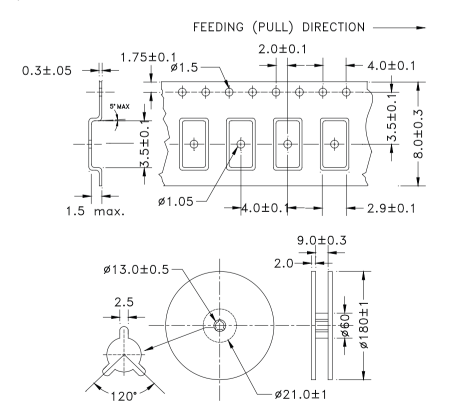
REFLOW PROFILE



Zone	Description	Temperature	Time	
1	Preheat	$T_{\mathrm{SMIN}} \sim T_{\mathrm{SMAX}}$ 150°C ~ 180 °C	60 ∼ 120 sec.	
2	Reflow	T _L 217°C	45 ~ 90 sec.	
3	Peak Heat	${ m T_{_{P}}}$ 260°C MAX	10 sec.	

PACKAGING

T3: Tape and reel (3,000 pcs/reel)



DIMENSIONS: mm



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Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ABRACON:

ABM8W-52.0000MHZ-8-K2J-T3 ABM8W-19.6875MHZ-7-D2X-T3 ABM8W-16.9344MHZ-6-J1J-T3 ABM8W-16.9344MHZ-6-B1U-T3 ABM8W-27.0000MHZ-7-B1U-T3 ABM8W-20.0000MHZ-8-D2X-T3 ABM8W-30.3200MHZ-7-K2J-T3 ABM8W-13.5305MHZ-6-K1J-T3 ABM8W-54.0000MHZ-4-J2J-T3 ABM8W-19.2800MHZ-8-J1J-T3 ABM8W-18.0800MHZ-8-K2J-T3 ABM8W-28.3220MHZ-6-D1X-T3 ABM8W-33.3333MHZ-8-K1J-T3 ABM8W-30.3200MHZ-4-B1U-T3 ABM8W-25.0000MHZ-8-J1J-T3 ABM8W-13.5531MHZ-8-B2U-T3 ABM8W-13.4916MHZ-8-K2J-T3 ABM8W-42.0000MHZ-6-D1X-T3 ABM8W-18.0000MHZ-7-B2U-T3 ABM8W-40.0000MHZ-7-K1J-T3 ABM8W-20.4800MHZ-8-B2U-T3 ABM8W-22.1184MHZ-8-D2X-T3 ABM8W-30.0000MHZ-4-J1J-T3 ABM8W-20.0000MHZ-7-J1J-T3 ABM8W-13.5000MHZ-7-B2U-T3 ABM8W-30.0000MHZ-6-J2J-T3 ABM8W-54.0000MHZ-7-K2J-T3 ABM8W-28.3220MHZ-6-J2J-T3 ABM8W-31.2500MHZ-6-J1J-T3 ABM8W-13.4000MHZ-7-K2J-T3 ABM8W-29.4912MHZ-7-K2J-T3 ABM8W-16.0132MHZ-4-B2U-T3 ABM8W-25.0000MHZ-8-B1U-T3 ABM8W-30.3200MHZ-4-J1J-T3 ABM8W-22.0000MHZ-4-B2U-T3 ABM8W-19.6800MHZ-4-B1U-T3 ABM8W-39.0000MHZ-7-D1X-T3 ABM8W-19.7079MHZ-7-D2X-T3 ABM8W-22.5792MHZ-7-J2J-T3 ABM8W-30.3200MHZ-7-K1J-T3 ABM8W-16.3676MHZ-8-K1J-T3 ABM8W-12.2880MHZ-4-J2J-T3 ABM8W-26.0000MHZ-7-D1X-T3 ABM8W-39.0000MHZ-6-B1U-T3 ABM8W-20.0000MHZ-7-K1J-T3 ABM8W-30.7200MHZ-8-K1J-T3 ABM8W-42.0000MHZ-4-D2X-T3 ABM8W-18.0000MHZ-7-D1X-T3 ABM8W-16.0132MHZ-7-J1J-T3 ABM8W-33.3330MHZ-4-D1X-T3 ABM8W-19.6800MHZ-8-J1J-T3 ABM8W-19.6875MHZ-7-J2J-T3 ABM8W-37.0500MHZ-8-J2J-T3 ABM8W-24.5535MHZ-7-K2J-T3 ABM8W-27.1200MHZ-7-B1U-T3 ABM8W-14.4000MHZ-7-J1J-T3 ABM8W-14.7456MHZ-7-B2U-T3 ABM8W-27.1200MHZ-8-B2U-T3 ABM8W-13.2256MHZ-7-D1X-T3 ABM8W-13.4000MHZ-4-B2U-T3 ABM8W-26.0000MHZ-8-D2X-T3 ABM8W-22.5792MHZ-8-J1J-T3 ABM8W-19.7079MHZ-6-D2X-T3 ABM8W-13.2256MHZ-4-J1J-T3 ABM8W-23.5120MHZ-4-K2J-T3 ABM8W-13.8240MHZ-8-K1J-T3 ABM8W-41.6000MHZ-6-D1X-T3 ABM8W-29.4912MHZ-6-B2U-T3 ABM8W-52.0000MHZ-4-B1U-T3 ABM8W-20.4800MHZ-8-K1J-T3 ABM8W-12.8000MHZ-4-B2U-T3 ABM8W-19.6875MHZ-6-B1U-T3 ABM8W-48.0000MHZ-8-B1U-T3 ABM8W-49.1520MHZ-6-B2U-T3 ABM8W-19.6875MHZ-6-K1J-T3 ABM8W-18.0800MHZ-8-B2U-T3 ABM8W-49.1520MHZ-6-D2X-T3 ABM8W-40.9600MHZ-6-B1U-T3 ABM8W-21.9487MHZ-6-B1U-T3 ABM8W-14.3182MHZ-8-D1X-T3 ABM8W-12.0000MHZ-4-K2J-T3 ABM8W-26.0410MHZ-8-D1X-T3 ABM8W-16.3840MHZ-4-J2J-T3 ABM8W-24.5535MHZ-4-J2J-T3 ABM8W-12.0000MHZ-4-B1U-T3 ABM8W-24.5727MHZ-4-J2J-T3 ABM8W-48.0000MHZ-8-D2X-T3 ABM8W-52.0000MHZ-8-J1J-T3 ABM8W-31.2500MHZ-8-D1X-T3 ABM8W-14.4000MHZ-4-B1U-T3 ABM8W-23.5120MHZ-4-D1X-T3 ABM8W-24.5727MHZ-8-J2J-T3 ABM8W-22.0000MHZ-7-B2U-T3 ABM8W-13.0625MHZ-8-J1J-T3 ABM8W-45.0000MHZ-8-K2J-T3 ABM8W-33.3333MHZ-8-D1X-T3 ABM8W-37.4000MHZ-4-D2X-T3 ABM8W-52.0000MHZ-6-D1X-T3 ABM8W-24.5727MHZ-6-D2X-T3 ABM8W-45.0000MHZ-7-B2U-T3