

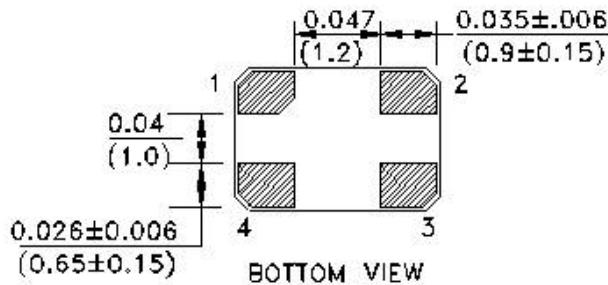
ECN/PCN No.: 3500

For Manufacturer

Product Description: CERAMIC SMD CRYSTAL	Abrakon Part Number / Part Series: ABM8	<input checked="" type="checkbox"/> Series
Affected Revision: Rev. AA	New Revision: Rev. AB	<input type="checkbox"/> Part Number
Application:		<input type="checkbox"/> Safety
		<input checked="" type="checkbox"/> Non-Safety

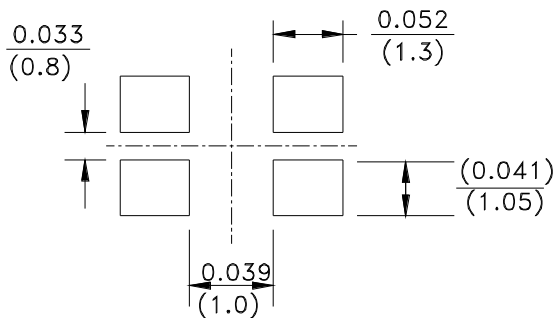
Prior to Change:

1. Mechanical Dimensions & Tolerances (Bottom View)

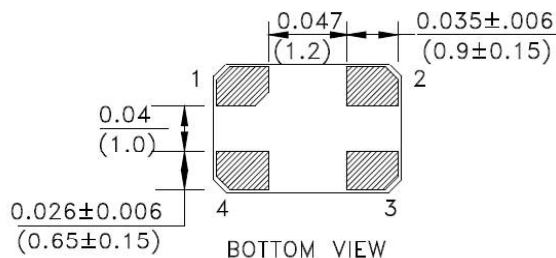


2. Landing Pattern

Recommended land pattern



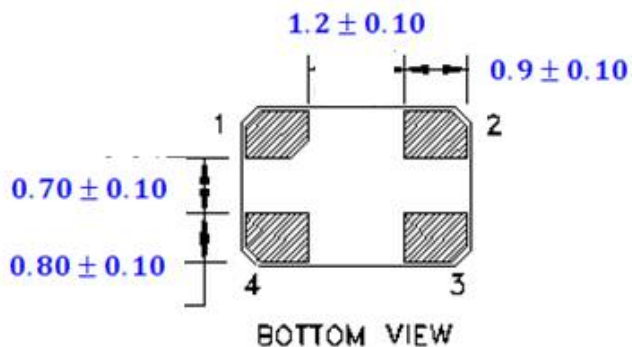
3. Chamfer Location



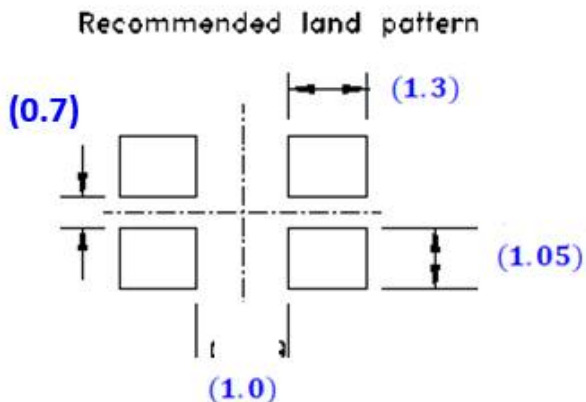
Note: Due to the availability of raw materials, this part may be manufactured with the chamfer on pin 4. Be advised that this does not affect the electrical characteristics of the crystal in any way.

After Change:

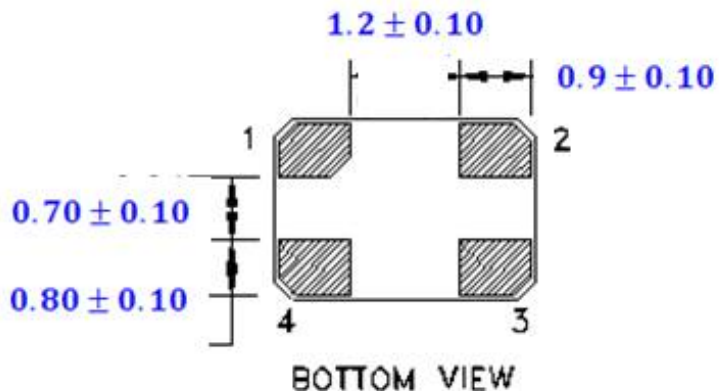
1. Mechanical Dimensions & Tolerances (Bottom View)



2. Landing Pattern



3. Chamfer Location



Note:

Due to material availability, the chamfer could be located on pin #1, 3, or 4. Be advised that the chamfer location has no impact on the electrical performance of the device.

Cause/Reason for Change:

Standard product series review and upgrade. Due to SMD package material availability, product mechanical dimensions and tolerances were adjusted, a revised landing pattern was implemented to increase ease of soldering, and an alternate pad is utilized for the chamfer pad location.

Change Plan
Effective Date:

06/26/20

Additional Remarks:

N/A

Change Declaration:
Mechanical Dimensions and Tolerances:

The package mechanical dimension revisions do not impact the mechanical performance of the device.

PCB Landing Pattern:

There is no impact on the PCB layout/landing pattern for customer's existing boards. The new landing pattern was implemented to increase ease of soldering.

Chamfer Location:

The package chamfer pad location revision does not impact the mechanical or electrical performance of the device.

Issued Date:

06/26/20

Issued By:

Brooke Cushman

Issued Department:

Engineering

Approval:

Syed Raza
Engineering VP

Approval:

Reuben Quintanilla
Quality Director

Approval:

Ying Huang
Purchasing Director

For Abracon EOL only
Last Time Buy (if applicable):

N/A

Alternate Part Number / Part Series:

N/A

Additional Approval:

N/A

Additional Approval:

N/A

Additional Approval:

N/A

Customer Approval (If Applicable)
Qualification Status:

Approved Not accepted

Note: It is considered approved if there is no feedback from the customer 1 month after ECN/PCN is released.

Customer Part Number:
Customer Project:
Company Name:
Company Representative:
Representative Signature:
Customer Remarks:

MPN's Affected

ABM81-11.0592MHZ
ABM81-12.000MHZ-10-B1U
ABM81-12.000MHZ-10-B1U-T3
ABM81-12.000MHZ-R60-D4H
ABM81-12.288MHZ-R200-D2X
ABM81-125.000MHZ-33-R30-D4H
ABM81-13.560MHZ-1U-T
ABM81-13.560MHZ-R50-1U
ABM81-14.745MHZ-D7G
ABM81-14.745MHZ-D7G-T3
ABM81-16.000MHZ-20-R60-B1U
ABM81-16.000MHZ-20-R60-B1U-T
ABM81-16.000MHZ-R50-D4W-T3
ABM81-16.128MHZ-B4G-T
ABM81-18.000MHZ-B3W
ABM81-24.000MHZ-10-B1U
ABM81-24.000MHZ-15-B4Y-T
ABM81-24.000MHZ-B2
ABM81-24.000MHZ-B4Y
ABM81-25.000MHZ-10-B1U
ABM81-25.000MHZ-10-B1U-T
ABM81-25.000MHZ-12-D4X
ABM81-25.000MHZ-20-D4Y
ABM81-25.000MHZ-20-D4Y-T
ABM81-25.000MHZ-20-D7G
ABM81-25.000MHZ-22-D4X
ABM81-25.000MHZ-22-D4X-T2
ABM81-25.000MHZ-22-D4X-T3
ABM81-25.000MHZ-R200-D2X
ABM81-25.000MHZ-R40-D2X
ABM81-25.000MHZ-R40-D4H
ABM81-26.000MHZ-D7G
ABM81-27.120MHZ-10-B1U-T3
ABM81-32.000MHZ-10-B1U
ABM81-32.000MHZ-10-B1U-T
ABM81-32.000MHZ-10-B1U-T3
ABM81-40.000MHZ-D4H
ABM82-125.000MHZ-8-R40-D1U
ABM82-16.000MHZ-8-R60-D1G
ABM82-16.000MHZ-8-R60-D1G-T
ABM82-16.000MHZ-9-R60-B1U
ABM82-16.000MHZ-9-R60-B1U-T
ABM82-18.432MHZ-10-R100-BY-T
ABM82-18.432MHZ-R100-BY-T
ABM82-24.000MHZ-8-D1G
ABM82-24.000MHZ-9-R40-D1G

ABM82-24.000MHZ-9-R40-D1G-T
ABM82-24.000MHZ-D1G
ABM82-24.000MHZ-D1G-T
ABM82-25.000MHZ-D4Y-T
ABM82-25.000MHZ-D4Y-T3
ABM82-26.000MHZ-10-B1U
ABM82-26.000MHZ-9-R40-B1U
ABM82-30.000MHZ-8-D1G
ABM82-30.000MHZ-8-D1G-T
ABM82-32.000MHZ-8-D1G
ABM82-32.000MHZ-8-D1G-T
ABM82-32.000MHZ-8-K7H
ABM82-40.000MHZ-8-B7G-T
ABM82-48.000MHZ-12-E2X
ABM82-48.000MHZ-12-E2X-T
ABM83-14.7456MHZ-15-N2X
ABM83-16.000MHZ-9-B4Y
ABM83-24.000MHZ-B2T
ABM83-24.000MHZ-E-3-W
ABM83-24.000MHZ-E-3-W-T
ABM83-26.000MHZ-E2Y-T
ABM83-27.000MHZ-1-U-T
ABM83-27.000MHZ-N4Y
ABM8-12.000MHZ-B4Y-T2
ABM8-24.000MHZ-12-B1U
ABM8-25.000MHZ-12-R25-D4Y-T
ABM8-18.000MHZ-D2X-T
ABM8-24.000MHZ-16-D1Y
ABM8-16.000MHZ-15-D1X
ABM8-12.500MHZ-10-D4Y-T
ABM8-12.500MHZ-10-D4Y
ABM8-27.120MHZ-12-E4Y-T
ABM8-24.000MHZ-12-E4Y-T
ABM8-12.000MHZ-20-D4Y-T
ABM8-25.000MHZ-S-B4W
ABM8-16.000MHZ-12-K1Z-T
ABM8-12.000MHZ-R100-B4Y-T
ABM8-24.000MHZ-9-B1U
ABM8-12.000MHZ-D1G-T
ABM8-12.000MHZ-8-D2X-T
ABM8-25.000MHZ-B1U
ABM8-10.000MHZ-12-R100-D3Y-T
ABM8-10.000MHZ-R100-B3Y-T
ABM8-50.000MHZ-B3Y
ABM8-16.000MHZ-10-B1U-T3
ABM8-24.000MHZ-12-R40-B1G-T
ABM8-48.000MHZ-8-D2X

ABM8-13.08148MHZ-10-D7
ABM8-55.46667MHZ-10-D3Y-T
ABM8-114.285MHZ-D3Q-T
ABM8-20.000MHZ-18-D2Y-T3
ABM8-24.000MHZ-D4
ABM8-12.000MHZ-10-R100-B1U-T
ABM8-12.000MHZ-10-R100-B3Y-T
ABM8-12.000MHZ-12-R100-B3Y-T
ABM8-12.000MHZ-20-R100-B1U-T
ABM8-12.000MHZ-20-R100-B3-T
ABM8-12.000MHZ-20-R100-B-T
ABM8-12.000MHZ-20-R100-D3-T
ABM8-12.000MHZ-R100-B2-T
ABM8-12.000MHZ-R100-B3-T
ABM8-12.000MHZ-R100-D3Y-T
ABM8-12.288MHZ-10-R100-B3Y-T
ABM8-12.288MHZ-R100-B2-T
ABM8-12.288MHZ-R100-B3Y-T
ABM8-13.560MHZ-12-R100-B3Y-T
ABM8-13.560MHZ-R100-D2Y-T
ABM8-14.31818MHZ-10-R100-B3Y-T
ABM8-14.31818MHZ-R100-B3Y-T
ABM8-14.7456MHZ-12-R100-D3Y-T
ABM8-16.000MHZ-10-B3Y-T
ABM8-16.000MHZ-10-R60-B1U-T
ABM8-16.000MHZ-12-D3Y-T
ABM8-16.000MHZ-20-B-T
ABM8-16.000MHZ-20-D3-T
ABM8-16.000MHZ-9-R60-B1U-T
ABM8-16.000MHZ-D3-T
ABM8-16.384MHZ-10-B3Y-T
ABM8-18.432MHZ-D3-T
ABM8-19.200MHZ-10-R40-B1U-T
ABM8-19.200MHZ-12-B3Y-T
ABM8-19.6608MHZ-D2Y-T
ABM8-20.000MHZ-10-R40-B1U-T
ABM8-20.000MHZ-12-D3Y-T
ABM8-20.000MHZ-B3Y-T
ABM8-22.1184MHZ-D2Y-T
ABM8-24.000MHZ-20-R40-BT
ABM8-24.000MHZ-12-R40-D3Y-T
ABM8-24.000MHZ-20-R40-B1U-T
ABM8-24.000MHZ-R40-B2X-T
ABM8-24.000MHZ-R40-D1W-T
ABM8-24.000MHZ-R40-D2-T
ABM8-24.000MHZ-R40-D2Y-T
ABM8-24.000MHZ-R40-D3Y-T

ABM8-24.576MHZ-10-R40-B3Y-T
ABM8-25.000MHZ-10-R40-B1U-T
ABM8-25.000MHZ-10-R40-B3Y-T
ABM8-25.000MHZ-12-R40-D3Y-T
ABM8-25.000MHZ-20-R40-B1U-T
ABM8-25.000MHZ-20-R40-B3-T
ABM8-25.000MHZ-R40-B2X-T
ABM8-25.000MHZ-R40-B3Y-T
ABM8-25.000MHZ-R40-D2X-T
ABM8-25.000MHZ-R40-D3-T
ABM8-26.000MHZ-10-R40-B1U-T
ABM8-26.000MHZ-20-R40-D2Y-T
ABM8-26.000MHZ-R40-B3Y-T
ABM8-27.000MHZ-10-R40-B1U-T
ABM8-27.000MHZ-20-R40-B1U-T
ABM8-27.000MHZ-20-R40-B-T
ABM8-27.000MHZ-R40-B3Y-T
ABM8-27.120MHZ-10-R40-B1U-T
ABM8-27.120MHZ-12-R40-D3Y-T
ABM8-27.120MHZ-R40-D2Y-T
ABM8-28.63636MHZ-10-R40-B3Y-T
ABM8-28.63636MHZ-12-R40-D3Y-T
ABM8-28.63636MHZ-R40-B3-T
ABM8-28.63636MHZ-R40-D2Y-T
ABM8-29.4912MHZ-R40-B2-T
ABM8-30.000MHZ-12-B3Y-T
ABM8-32.000MHZ-10-B2X-T
ABM8-32.000MHZ-10-B3Y-T
ABM8-32.000MHZ-12-B3Y-T
ABM8-40.000MHZ-15-D1X-T
ABM8-48.000MHZ-B3Y-T
ABM8-50.000MHZ-10-D7X-T
ABM8-50.000MHZ-B3Y-T
ABM8-25.000MHZ-20-R40-D2X-T
ABM8-27.000MHZ-D-T
ABM8-24.000MHZ-D4Y-T
ABM8-30.400MHZ-8-D4Y-T
ABM8-41.600MHZ-10-D4Y-T
ABM8-27.000MHZ-10-BT
ABM8-27.000MHZ-12-D4Y
ABM8-9.4686MHZ-D4Y
ABM8-10.000MHZ
ABM8-10.000MHZ-D4Y
ABM8-10.000MHZ-T
ABM8-10.000MHZ-16
ABM8-10.000MHZ-12-D1Y
ABM8-10.000MHZ-12-D4Y

ABM8-10.000MHZ-8-D2Y
ABM8-10.000MHZ-20-R60-J4Q
ABM8-10.000MHZ-20-R100-J4Q
ABM8-10.000MHZ-R100-J4Q
ABM8-10.000MHZ-18-R100-J4Q
ABM8-10.000MHZ-B2
ABM8-10.000MHZ-B2-T
ABM8-10.000MHZ-18-R100-J4Q-T
ABM8-10.000MHZ-12-R100-KQ
ABM8-10.000MHZ-15-JQ
ABM8-10.000MHZ-15-JQ-T
ABM8-10.000MHZ-15-J
ABM8-10.000MHZ-15-J-T
ABM8-10.000MHZ-D2Y-T
ABM8-10.000MHZ-12-J
ABM8-10.000MHZ-12-J-T
ABM8-10.000MHZ-12-K2
ABM8-10.080MHZ-10
ABM8-10.77938MHZ-8-B2X-T
ABM8-10.77938MHZ-8-B2X
ABM8-10.7795MHZ-12-R100-B1U
ABM8-11.0592MHZ-T
ABM8-11.0592MHZ-20-B4
ABM8-11.2896MHZ-D2Y-T
ABM8-11.700MHZ-B2X-T
ABM8-12.000MHZ-8-D7W-T
ABM8-12.000MHZ-12-R100-B4Y-T
ABM8-12.000MHZ-R80-K4Q-T
ABM8-12.000MHZ-16-R80-B4
ABM8-12.000MHZ-16-R80-B4-T
ABM8-12.000MHZ-D4Y-T2
ABM8-12.000MHZ-16-ET
ABM8-12.000MHZ-D2Y
ABM8-12.000MHZ-R70-20-B2Y
ABM8-12.000MHZ-R70-20-B2
ABM8-12.000MHZ-E4Y-T
ABM8-12.000MHZ-D1G
ABM8-12.000MHZ-D2Y-T
ABM8-12.000MHZ-8-N7G
ABM8-12.000MHZ-20-B4
ABM8-12.000MHZ-16-B4-T
ABM8-12.000MHZ-B4
ABM8-12.000MHZ-B4-T
ABM8-12.000MHZ-D4H-T
ABM8-12.000MHZ-8-D7X-T
ABM8-12.000MHZ-12-R100-D1G
ABM8-12.000MHZ-S-R50-D4Y-T

ABM8-12.000MHZ-12-N1U-T
ABM8-12.000MHZ-20-E4Y
ABM8-12.000MHZ-12-B1U-T
ABM8-12.000MHZ-10-D2X
ABM8-12.000MHZ-R60-D7X
ABM8-12.000MHZ-R80-K4Q
ABM8-12.000MHZ-B2G-T
ABM8-12.000MHZ-10-B2
ABM8-12.000MHZ-B2-T3
ABM8-12.000MHZ-B1U
ABM8-12.000MHZ-8-D2Y-T
ABM8-12.000MHZ-15-D2Y-T
ABM8-12.000MHZ-B4Y
ABM8-12.000MHZ-8-D7W
ABM8-12.000MHZ-12-K2-T
ABM8-12.000MHZ-20-D2X-T
ABM8-12.000MHZ-15-1U
ABM8-12.000MHZ-10-D1X
ABM8-12.000MHZ-12-R100-B4Y
ABM8-12.000MHZ-10-R100-B1U
ABM8-12.000MHZ-12-D2Y-T
ABM8-12.000MHZ-B2Y
ABM8-12.000MHZ-D4-T
ABM8-12.000MHZ-R80
ABM8-12.000MHZ-R100-D7G
ABM8-12.000MHZ-R100-D7G-T
ABM8-12.000MHZ-8-1-U
ABM8-12.000MHZ-10-D1G-T
ABM8-12.000MHZ-10-R100-N7G
ABM8-12.000MHZ-10-R100-N7G-T
ABM8-12.000MHZ-R100-J4Q
ABM8-12.000MHZ-R100-J4Q-T
ABM8-12.000MHZ-10-D1G
ABM8-12.000MHZ-12-D2Y
ABM8-12.000MHZ-12-R100-B1U-T
ABM8-12.000MHZ-12-R100-B1U
ABM8-12.000MHZ-12-R100-KQ-T
ABM8-12.000MHZ-12-K7Q-T
ABM8-12.000MHZ-12-K7Q
ABM8-12.000MHZ-12.5-K7-T3
ABM8-12.000MHZ-12.5-K7
ABM8-12.000MHZ-12.5-R100-D1G-T
ABM8-12.000MHZ-20-B1U-T
ABM8-12.000MHZ-12.5-R100-D1G
ABM8-12.000MHZ-12.5-R100-D1G-T
ABM8-12.000MHZ
ABM8-12.000MHZ-T

ABM8-12.000MHZ-10-4Y
ABM8-12.000MHZ-10-4Y-T
ABM8-12.000MHZ-B-T
ABM8-12.000MHZ-22-C4Y-T
ABM8-12.000MHZ-10-1-U-T
ABM8-12.000MHZ-12-BT
ABM8-12.000MHZ-B2
ABM8-12.000MHZ-B2-T
ABM8-12.000MHZ-20-B2-T
ABM8-12.000MHZ-20-B2
ABM8-12.000MHZ-R150-1-T
ABM8-12.000MHZ-16-1-U-T
ABM8-12.000MHZ-E-3-Y
ABM8-12.000MHZ-12-R150-B4Y-T
ABM8-12.000MHZ-BY-T
ABM8-12.000MHZ-BY
ABM8-12.000MHZ-D2W
ABM8-12.000MHZ-22-D3W
ABM8-12.000MHZ-B3Y-T
ABM8-12.000MHZ-D2-T
ABM8-12.000MHZ-D2
ABM8-12.000MHZ-R80-B4Y-T
ABM8-12.000MHZ-12-B4Y-T
ABM8-12.000MHZ-12-D2X
ABM8-12.000MHZ-B2X
ABM8-12.000MHZ-20-R80-E4Y
ABM8-12.000MHZ-D2X-T
ABM8-12.000MHZ-N2X-T
ABM8-12.000MHZ-20-B4Y-T
ABM8-12.000MHZ-D4Y-T
ABM8-12.000MHZ-D4Y
ABM8-12.000MHZ-10-1U
ABM8-12.000MHZ-B4U
ABM8-12.000MHZ-R80-C2W-T
ABM8-12.228MHZ-12-D2X
ABM8-12.228MHZ-12-D2X-T2
ABM8-12.270MHZ-D-4Y-T
ABM8-12.270MHZ-D-4Y
ABM8-12.288MHZ-T
ABM8-12.288MHZ-12-D2X
ABM8-12.288MHZ-B2-T
ABM8-12.288MHZ-D2Y-T
ABM8-12.288MHZ-D2Y
ABM8-12.288MHZ-R100-N4Y
ABM8-12.288MHZ-R100-N4Y-T
ABM8-12.288MHZ-12-D2X-T
ABM8-12.288MHZ-12-D2X-T2

ABM8-12.288MHZ-12-R100-K2-T
ABM8-12.288MHZ-12-R100
ABM8-12.800MHZ-10-1U
ABM8-12.880MHZ-16-B4X
ABM8-13.000MHZ
ABM8-13.000MHZ-T
ABM8-13.000MHZ-10-7-U
ABM8-13.000MHZ-12-R50-C-7-U
ABM8-13.000MHZ-8-C-7-U
ABM8-13.000MHZ-10-R50
ABM8-13.000MHZ-10-R50-T
ABM8-13.000MHZ-10-7-U-T
ABM8-13.000MHZ-N1U-T
ABM8-13.000MHZ-N1U
ABM8-13.000MHZ-10-R50-DT
ABM8-13.000MHZ-10-R50-D4Y-T
ABM8-13.000MHZ-10-N4Y-T
ABM8-13.000MHZ-18-B-T
ABM8-13.000MHZ-B
ABM8-13.000MHZ-B2X
ABM8-13.000MHZ-E-3-W-T
ABM8-13.000MHZ-10-1-U-T
ABM8-13.000MHZ-D
ABM8-13.000MHZ-10-D1G
ABM8-13.000MHZ-10-D1G-T
ABM8-13.000MHZ-10-B1Y
ABM8-13.000MHZ-10-D4Y
ABM8-13.000MHZ-B2-T
ABM8-13.000MHZ-10B1Y-T
ABM8-13.000MHZ-D2Y
ABM8-13.000MHZ-D2Y-T
ABM8-13.000MHZ-R100-C1G-T
ABM8-13.000MHZ-D4-T
ABM8-13.000MHZ-10-D-T
ABM8-13.2256MHZ-D4Y
ABM8-13.225625MHZ-6-B4Y
ABM8-13.333MHZ-8-B1G
ABM8-13.333MHZ-B2
ABM8-13.333MHZ-B2-T
ABM8-13.4015625MHZ-12-D2Y
ABM8-13.500MHZ-B2X
ABM8-13.500MHZ-10-B1Y-T
ABM8-13.500MHZ-E-F-H
ABM8-13.50765MHZ-B1U
ABM8-13.52127MHZ
ABM8-13.52127MHZ-B2-T
ABM8-13.52313MHZ-B3Y-T

ABM8-13.52313MHZ-B3Y
ABM8-13.52313MHZ-10-R40-B4Y-T
ABM8-13.52313MHZ-10-R40-B4Y
ABM8-13.52313MHZ-10-D1Y
ABM8-13.52313MHZ-10-D1Y-T
ABM8-13.544MHZ-10-D1G
ABM8-13.55375MHZ-10-D4-T
ABM8-13.560MHZ-E4H
ABM8-13.560MHZ-E4H-T
ABM8-13.560MHZ-10-D-1-G-T
ABM8-13.560MHZ
ABM8-13.560MHZ-SE2X
ABM8-13.560MHZ-10-D4-T
ABM8-13.560MHZ-D4H
ABM8-13.560MHZ-4
ABM8-13.560MHZ-7-1U
ABM8-13.560MHZ-4-T
ABM8-13.560MHZ-D4Y
ABM8-13.560MHZ-10-B7Y
ABM8-13.560MHZ-10-D3W
ABM8-13.560MHZ-R100-D2X
ABM8-13.560MHZ-8-R80-D2Y
ABM8-13.56MHZ-8-R80-D2Y-T
ABM8-13.560MHz-12-D1X-T
ABM8-13.560MHz-D4Y-T
ABM8-13.560MHZ-S-R40-D2X-T3
ABM8-13.56875MHZ-12-D2Y
ABM8-13.578MHZ-10-R70-B1X
ABM8-13.824MHZ-12-R100-B1X-T
ABM8-13.990MHZ-12-R80-D1X
ABM8-14.000MHZ-10-B1G
ABM8-14.000MHZ-BT
ABM8-14.13324MHZ-10-T
ABM8-14.29983MHZ-10-R50-B4Y
ABM8-14.31818MHZ
ABM8-14.31818MHZ-L-C-T
ABM8-14.31818MHZ-T
ABM8-14.31818MHZ-B2X
ABM8-14.31818MHZ-16-1-U-T
ABM8-14.31818MHZ-33-D2Y-T
ABM8-14.31818MHZ-B2-T
ABM8-14.31818MHZ-B2X-T
ABM8-14.31818MHZ-D2Y-T
ABM8-14.31818MHZ-D1G
ABM8-14.400MHZ
ABM8-14.7456MHZ-B-T
ABM8-14.7456MHZ-12-BT

ABM8-14.7456MHZ-D2-T
ABM8-14.7456MHZ-D-T
ABM8-14.7456MHZ-10-1-U-T
ABM8-14.7456MHZ-16B4Y-T
ABM8-14.7456MHZ-10-D-1-G-T
ABM8-14.7456MHZ-16-T
ABM8-14.7456MHZ-1X
ABM8-14.7456MHZ-4H
ABM8-14.7456MHZ-10-C1U-T
ABM8-14.7456MHZ-4H-T
ABM8-14.7456MHZ-12-D-T
ABM8-14.7456MHZ-D2Y
ABM8-14.7456MHZ-10-D4Q
ABM8-14.7456MHZ-10-D4Q-T
ABM8-14.7456MHZ-D7X
ABM8-14.7456MHZ-10-J-1
ABM8-14.7456MHZ-10-J-1-T
ABM8-14.7456MHZ-12-R70-D4Y
ABM8-14.7456MHZ-12-R70-D4Y-T
ABM8-14.7456MHz-10-B1U-T
ABM8-14.7456MHz-12-D1X-T
ABM8-14.7456MHz-D1X-T
ABM8-14.7456MHZ-D2X
ABM8-14.7456MHz-D1X
ABM8-15.000MHZ-12-E4H
ABM8-15.000MHZ-8-D4Y
ABM8-16.000MHZ-8-D2X
ABM8-16.000MHZ-16-E-T
ABM8-16.000MHZ-22-E-4-H-T
ABM8-16.000MHZ-9-B1X
ABM8-16.000MHZ-E2X-T
ABM8-16.000MHZ-10-R60-1-U
ABM8-16.000MHZ-D2-T
ABM8-16.000MHZ-9-B1U
ABM8-16.000MHZ-8-B3Y-T
ABM8-16.000HZ-6-R70-C1-T
ABM8-16.000MHZ-10-R40-D1G
ABM8-16.000MHZ-10-R40-D1G-T
ABM8-16.000MHZ-10-J1
ABM8-16.000MHZ-10-J1-T
ABM8-16.000MHZ-10-J1-T2
ABM8-16.000MHZ-31-D2Y
ABM8-16.000MHZ-31-D2Y-T
ABM8-16.000MHz-12-K1-T
ABM8-16.000MHz-9-B1U-T
ABM8-16.000MHz-D1X-T
ABM8-16.000MHz-D4Y-T

ABM8-16.000MHZ-S-D1G
ABM8-16.000MHZ-16-B2
ABM8-16.000MHZ-16-R60-B2U-T
ABM8-16.000MHZ-10-D1G-T
ABM8-16.000MHZ-N-T
ABM8-16.000MHZ-8-K7
ABM8-16.000MHZ-B2-T2
ABM8-16.000MHZ-K-T
ABM8-16.000MHZ-C2-T
ABM8-16.000MHZ-9-B4Y
ABM8-16.000MHZ-20-B
ABM8-16.000MHZ-8-R50-D2
ABM8-16.000MHZ-8-B7G
ABM8-16.000MHZ-10-R50-1U
ABM8-16.000MHZ-16-E
ABM8-16.000MHZ-20-B2Y
ABM8-16.000MHZ-20-B2
ABM8-16.000MHZ-27-R50-D1Y
ABM8-16.000MHZ-8-E3W-T
ABM8-16.000MHZ-10-D2Y-T
ABM8-16.000MHZ-7-1U
ABM8-16.000MHZ-10-B2
ABM8-16.000MHZ-D4Y
ABM8-16.000MHZ-9-1U-T
ABM8-16.000MHZ-10-R40-B1U
ABM8-16.000MHZ-D2Y-T
ABM8-16.000MHZ-D2Y
ABM8-16.000MHZ-12-D2Y
ABM8-16.000MHZ-20-B1U
ABM8-16.000MHZ-R80-D4
ABM8-16.000MHZ-B2
ABM8-16.000MHZ-8-D7W-T
ABM8-16.000MHZ-9-D1G-T
ABM8-16.000MHZ-16-R60-B2U
ABM8-16.000MHZ-12-K2
ABM8-16.000MHZ-R80-D4-T
ABM8-16.000MHZ-16-D1G-T
ABM8-16.000MHZ-D2X-T
ABM8-16.000MHZ-10-N1G
ABM8-16.000MHZ-9-D1G
ABM8-16.000MHZ-R50-D4W
ABM8-16.000MHZ-R50-B7G
ABM8-16.000MHZ-12-B4H-T
ABM8-16.000MHZ-8-K1-T
ABM8-16.000MHZ-15-D2-T
ABM8-16.000MHZ-10-N1G-T
ABM8-16.000MHZ-E2Y

ABM8-16.000MHZ-D1G
ABM8-16.000MHZ-8-D7
ABM8-16.000MHZ-10-D1G
ABM8-16.000MHZ-7-D1G
ABM8-16.000MHZ-K7
ABM8-16.000MHZ-K7-T
ABM8-16.000MHZ-12-D4Y
ABM8-16.000MHZ-10-B1U-T
ABM8-16.000MHZ-12-R40-B1G
ABM8-16.000MHZ-10-D4-T
ABM8-16.000MHZ-12-D2X
ABM8-16.000MHZ-10-D7G
ABM8-16.000MHZ-10-D7G-T
ABM8-16.000MHZ-6-B-1-U
ABM8-16.000MHZ-7-1-U
ABM8-16.000MHZ-7-1-U-T
ABM8-16.000MHZ-6-R70-C-1-X
ABM8-16.000MHZ-B2-T3
ABM8-16.000MHZ-9-N1U
ABM8-16.000MHZ-9-1U
ABM8-16.000MHZ-D2-T3
ABM8-16.000MHZ-10-B1U
ABM8-16.000MHZ-D7Y-T
ABM8-16.000MHZ-D7Y
ABM8-16.000MHZ-12-D4
ABM8-16.000MHZ-12-D4-T
ABM8-16.000MHZ-K
ABM8-16.000MHZ-K4Q
ABM8-16.000MHZ-K4Q-T3
ABM8-16.000MHZ-15-D1Y
ABM8-16.000MHZ-15-D1Y-T
ABM8-16.000MHZ
ABM8-16.000MHZ-B2X
ABM8-16.000MHZ-B2X-T
ABM8-16.000MHZ-T
ABM8-16.000MHZ-10-1-U-T
ABM8-16.000MHZ-10-1-U
ABM8-16.000MHZ-16-1-U
ABM8-16.000MHZ-12-R70-2H
ABM8-16.000MHZ-7G
ABM8-16.000MHZ-20
ABM8-16.000MHZ-B2-T
ABM8-16.000MHZ-9D2X
ABM8-16.000MHZ-9-1-U
ABM8-16.000MHZ-B3W
ABM8-16.000MHZ-B-4-Y-T
ABM8-16.000MHZ-10-D1U

ABM8-16.000MHZ-E
ABM8-16.000MHZ-9-D
ABM8-16.000MHZ-16-4Y
ABM8-16.000MHZ-8-B-2-X
ABM8-16.000MHZ-6-R70-C-1-X-T
ABM8-16.000MHZ-D-T
ABM8-16.000MHZ-D
ABM8-16.000MHZ-9-R60-1-U-T
ABM8-16.000MHZ-B-T
ABM8-16.000MHZ-B2-U-T
ABM8-16.000MHZ-B-2-G-T
ABM8-16.000MHZ-16-R60-B2-T
ABM8-16.000MHZ-16-R60-B2
ABM8-16.000MHZ-9-BY-T
ABM8-16.000MHZ-E-1-U-T
ABM8-16.000MHZ-10-E-1-U
ABM8-16.000MHZ-10-D4H-T
ABM8-16.280MHZ-E
ABM8-16.300MHZ-E
ABM8-16.3676MHZ-17-R80-D2G
ABM8-16.3676MHZ-10-1-U-T
ABM8-16.3676MHZ-10-D1G-T
ABM8-16.3676MHZ-10-D1G
ABM8-16.3676MHZ-10-1-U
ABM8-16.368MHZ-12-C7G
ABM8-16.369MHZ-N-2-X-T
ABM8-16.369MHZ-N-2-X
ABM8-16.384MHZ-T
ABM8-16.384MHZ-12-R100-E4
ABM8-16.384MHZ-9-N1U
ABM8-16.384MHZ
ABM8-16.384MHZ-22-4Y-T
ABM8-16.384MHZ-16-4Y
ABM8-16.384MHZ-22-B-4Y-T
ABM8-16.384MHZ-B-T
ABM8-16.384MHZ-10-1-U-T
ABM8-16.384MHZ-N-2-X-T
ABM8-16.384MHZ-N-2-X
ABM8-16.384MHZ-S-R100-B2X-T
ABM8-16.384MHZ-B4Y-T
ABM8-16.384MHZ-B1U
ABM8-16.384MHZ-B2-T
ABM8-16.384MHZ-B2
ABM8-16.384MHZ-10-D2Y
ABM8-16.384MHZ-D2Y-T
ABM8-16.384MHZ-12-D4Y
ABM8-16.384MHZ-12-D4Y-T

ABM8-16.66667MHZ-B2-T
ABM8-16.667MHZ-10
ABM8-16.667MHZ-4-T
ABM8-16.667MHZ-R60-B1X
ABM8-16.667MHZ-R50-1G
ABM8-16.75699MHZ-T
ABM8-16.800MHZ-10-1-U
ABM8-16.800MHZ-10-1-U-T
ABM8-16.9344MHZ-B-T
ABM8-16.9344MHZ-B
ABM8-16.9344MHZ-B2X-T
ABM8-16.9344MHZ-9-B
ABM8-16.9344MHZ-9-BT
ABM8-16.9344MHZ-8-N1GT (PIN 4)
ABM8-16.9344MHZ-10-B1U
ABM8-17.120MHZ-D4Y
ABM8-17.1776MHZ-D2Y
ABM8-17.1776MHZ-D2Y-T
ABM8-17.2032MHZ-22-R40-D4
ABM8-17.2032MHZ-22-R40-D4-T
ABM8-17.63416MHZ-8-D4
ABM8-17.734475MHZ-E2X
ABM8-17.734475MHZ-16-R80-B4H
ABM8-17.734475MHZ-16-B4H
ABM8-17.73448MHZ-33D2Y-T
ABM8-18.000MHZ-B2
ABM8-18.000MHZ-D2X
ABM8-18.080MHZ-10-R60-E1U
ABM8-18.080MHZ-10-R60-E-1-U-T
ABM8-18.080MHZ-10-R60-B1U
ABM8-18.080MHZ-20-R40-2X
ABM8-18.080MHZ-10-R60-B1U-T
ABM8-18.089583MHZ-10-R60-E1U-T
ABM8-18.089583MHZ-10-R60-T
ABM8-18.089583MHZ-10-R60-E1U
ABM8-18.090625MHZ-12-R40-2X
ABM8-18.1151MHZ-12-B1U-T
ABM8-18.432MHZ-12-D4Y-T
ABM8-18.432MHZ-9-D2Y
ABM8-18.432MHZ-9-D2Y-T
ABM8-18.432MHz-D1X-T
ABM8-18.432MHZ-T
ABM8-18.432MHZ-D4Y-T
ABM8-18.432MHZ-12-D4H-T
ABM8-18.432MHZ-12-D4H
ABM8-18.432MHZ-10-1-U-T
ABM8-18.432MHZ-20-D-R60-2-X

ABM8-18.432MHZ-10-1-U
ABM8-18.432MHZ-B2-T(PIN1)
ABM8-18.432MHZ-20-R80-B3
ABM8-18.432MHZ-20-R80-B3T
ABM8-18.432MHZ-B2-T
ABM8-18.432MHZ-10-4Y
ABM8-18.432MHZ-10-4Y-T
ABM8-18.432MHZ-20-R60-D2X
ABM8-18.432MHZ-15-R50-B2-T
ABM8-18.432MHZ-10-D1G-T
ABM8-18.432MHZ-10-D1G
ABM8-18.432MHZ-D2
ABM8-18.432MHZ-15-R100-D2X
ABM8-18.432MHZ-E4Y
ABM8-18.432MHZ-16-R80-B4Y-T
ABM8-18.432MHZ-D2-T
ABM8-18.432MHZ-B2-T2
ABM8-18.432MHZ-N4Y-T
ABM8-18.432MHZ-16-N4Y-T
ABM8-18.432MHZ-DT
ABM8-18.432MHZ-B2
ABM8-18.432MHZ-20-R40-B2
ABM8-18.432MHZ-20-R40-D2
ABM8-18.432MHZ-20-B
ABM8-18.432MHZ-N2X-T
ABM8-18.432MHZ-4
ABM8-18.432MHZ-4-T
ABM8-18.432MHZ-D2Y-T
ABM8-18.9375MHZ-16-1-U-T
ABM8-18.9375MHZ-16-1-U
ABM8-19.0625MHZ-10-R60-E-1-U-T
ABM8-19.06693MHZ-16-1-U-T
ABM8-19.06693MHZ-16-1-U
ABM8-19.06993MHZ-16-1-U-T
ABM8-19.06993MHZ-16-1-U
ABM8-19.200MHZ-B2
ABM8-19.200MHZ
ABM8-19.200MHZ-T
ABM8-19.200MHZ-10-1-U-T
ABM8-19.200MHZ-10-1-U-P-T
ABM8-19.200MHZ-7-1-U-T
ABM8-19.200MHZ-7-1-U
ABM8-19.200MHZ-7-D1X
ABM8-19.200MHZ-D1X
ABM8-19.200MHZ-10-B1U
ABM8-19.200MHZ-E2-T
ABM8-19.200MHZ-D4-T

ABM8-19.200MHZ-B2-T
ABM8-19.200MHZ-6-K4
ABM8-19.200MHZ-10-1-U
ABM8-19.200MHZ-4Y-T
ABM8-19.680MHZ
ABM8-19.680MHZ-10-B1U
ABM8-19.6875MHZ-10-R60-E-1-U-T
ABM8-20.000MHZ-10-B4Y
ABM8-20.000MHZ-10-B4Y-T
ABM8-20.000MHZ-B2-T3
ABM8-20.000MHZ-K4
ABM8-20.000MHZ-D3-T
ABM8-20.000MHZ-8-D1X-T
ABM8-20.000MHZ-B1U-T
ABM8-20.000MHZ-D2X
ABM8-20.000MHZ-D2Y-T
ABM8-20.000MHZ-12-D2X
ABM8-20.000MHZ-18-D2Y-T
ABM8-20.000MHZ-8-K
ABM8-20.000MHZ-12-R20-D1G-T
ABM8-20.000MHZ-12-R45-D1G-T
ABM8-20.000MHZ-12-R45-D1G
ABM8-20.000MHZ-B1U
ABM8-20.000MHZ-10-D1G-T
ABM8-20.000MHZ-18-D2Y
ABM8-20.000MHZ-10-D1G
ABM8-20.000MHZ-16-B1U-T
ABM8-20.000MHZ-16-B1U
ABM8-20.000MHZ-D2Y-T3
ABM8-20.000MHZ-7-D1G
ABM8-20.000MHz-10-B1U-T
ABM8-20.000MHz-12-D1X-T
ABM8-20.000MHZ-16-K4
ABM8-20.000MHZ-D2-T
ABM8-20.000MHZ-10-1-U-T
ABM8-20.000MHZ-12D
ABM8-20.000MHZ-12D-T
ABM8-20.000MHZ-20-1U-T
ABM8-20.000MHZ-10-1-U
ABM8-20.000MHZ-B2-T(PIN 1)
ABM8-20.000MHZ-B2-T
ABM8-20.000MHz-10-E3H-T
ABM8-20.000MHZ-10-2X
ABM8-20.000MHZ-10-2X-T
ABM8-20.000MHZ-12T
ABM8-20.000MHZ-12
ABM8-20.000MHZ-D2W

ABM8-20.000MHZ-B2
ABM8-20.000MHZ-D3Y
ABM8-20.000MHZ-22-D3W
ABM8-20.000MHZ-D1X-T
ABM8-20.000MHZ-11-D-1-X-T
ABM8-20.000MHZ-D-2-Z-T
ABM8-20.000MHZ-10-1X-T
ABM8-20.000MHZ-12-B2-T
ABM8-20.000MHZ-16-B2-T
ABM8-20.000MHZ-B7G-T
ABM8-20.000MHZ-B2-T2
ABM8-20.000MHZ-20-D
ABM8-20.000MHZ-20-D3Y-T
ABM8-20.000MHZ-16-E
ABM8-20.000MHZ-16-E-T
ABM8-20.000MHZ-9-4Y-T
ABM8-20.250MHZ
ABM8-20.250MHZ-T
ABM8-20.250MHZ-12-D4Y
ABM8-20.333MHZ
ABM8-20.333MHZ-T
ABM8-20.333MHZ-S
ABM8-20.333MHZ-18-E-T
ABM8-20.480MHZ-B3W-T
ABM8-20.945MHZ-S-B-4-G
ABM8-20.945MHZ-30-D1G
ABM8-21.250MHZ-BT
ABM8-21.500MHZ-B-T
ABM8-21.800MHZ-8-R50-K4-T
ABM8-22.000MHZ
ABM8-22.000MHZ-B2X
ABM8-22.000MHZ-B2X-T
ABM8-22.000MHZ-8-D2-T
ABM8-22.000MHZ-10-1-U-T
ABM8-22.000MHZ-10-2G
ABM8-22.0586MHZ-S-D1G
ABM8-22.1184MHZ-B2-T
ABM8-22.1184MHZ-D2Y
ABM8-22.1184MHZ-D
ABM8-22.1184MHZ-10-D-Y
ABM8-22.1184MHZ-10-1-U-T
ABM8-22.1184MHZ-D-Y-T
ABM8-22.1184MHZ-10-1-U
ABM8-22.1184MHZ-4H
ABM8-22.1184MHZ-4H-T
ABM8-22.1184MHZ-B2-T2
ABM8-22.1184MHZ-B2X-T

ABM8-22.1184MHZ-10-2X
ABM8-22.1184MHZ-10-2X-T
ABM8-22.1184MHZ-6-K4
ABM8-22.1184MHZ-B2
ABM8-22.57739MHZ-20-T
ABM8-22.579MHZ-B2
ABM8-22.579MHZ-B2-T
ABM8-22.579MHZ-8-D1Y-T
ABM8-22.579MHZ-D2Y
ABM8-22.5792MHZ-12-E4H
ABM8-22.5792MHZ-B2-T
ABM8-22.5792MHZ-B2
ABM8-22.5792MHZ-D2Y-T
ABM8-22.5792MHZ-12-E4H-T
ABM8-22.5792MHZ-D2Y
ABM8-22.5792MHZ-10-D2X-T
ABM8-22.5792MHZ-R60-N2Y-T
ABM8-22.5792MHZ-N2Y-T
ABM8-23.368362MHZ-B1U-T
ABM8-23.395320MHZ-B1U-T
ABM8-23.512MHZ-10-D1G
ABM8-24.000MHZ-D2Y-T
ABM8-24.000MHZ-B4Y
ABM8-24.000MHZ-8-D7W-T
ABM8-24.000MHZ-R60-D1G
ABM8-24.000MHZ-E4-T
ABM8-24.000MHZ-R60-D1G-T
ABM8-24.000MHZ-N1
ABM8-24.000MHZ-N2X-T
ABM8-24.000MHZ-16-E-T
ABM8-24.000MHZ-22-R50-D4W
ABM8-24.000MHZ-E4H-T
ABM8-24.000MHZ-B1U
ABM8-24.000MHZ-20-R33-B3
ABM8-24.000MHZ-D2H-T
ABM8-24.000MHZ-B1U-T
ABM8-24.000MHZ-15-D4H-T
ABM8-24.000MHZ-B2-T2
ABM8-24.000MHZ-R60-D1W-T
ABM8-24.000MHZ-12-N1U-T
ABM8-24.000MHZ-10-B1X-T
ABM8-24.000MHZ-N4Y-T
ABM8-24.000MHZ-20-D3
ABM8-24.000MHZ-B2X-T
ABM8-24.000MHZ-B4
ABM8-24.000MHZ-10-4-T
ABM8-24.000MHZ-DU

ABM8-24.000MHZ-DG
ABM8-24.000MHZ-20-D3-T
ABM8-24.000MHZ-11-N4Y-T
ABM8-24.000MHZ-B2-T3
ABM8-24.000MHZ-D1
ABM8-24.000MHZ-12-B4Y
ABM8-24.000MHZ-12-N2X
ABM8-24.000MHZ-12-N2X-T3
ABM8-24.000MHZ-B2
ABM8-24.000MHZ-10-R50-E3X
ABM8-24.000MHZ-K4
ABM8-24.000MHZ-B1G-T
ABM8-24.000MHZ-R60-D1X-T
ABM8-24.000MHZ-8-N2X
ABM8-24.000MHZ-8-N2X-T
ABM8-24.000MHZ-8-N2X-T3
ABM8-24.000MHZ-10-B7U
ABM8-24.000MHZ-8-D1X-T
ABM8-24.000MHZ-D2Y
ABM8-24.000MHZ-9-D1G
ABM8-24.000MHZ-B4Y-T3
ABM8-24.000MHZ-10-R40-D4Y
ABM8-24.000MHZ-16-4Y
ABM8-24.000MHZ-12-B1U-T
ABM8-24.000MHZ-D1G-T
ABM8-24.000MHZ-10-B1G
ABM8-24.000MHZ-10-D1G
ABM8-24.000MHZ-10-E1U-T
ABM8-24.000MHZ-10-D1G-T
ABM8-24.000MHZ-12-D2Y-T
ABM8-24.000MHZ-D1X
ABM8-24.000MHZ-12-N2X-T
ABM8-24.000MHZ-R30-B1U
ABM8-24.000MHZ-R60-D1W-T3
ABM8-24.000MHZ-B1G-T2
ABM8-24.000MHZ-R40-D4
ABM8-24.000MHZ-9-R40-D1X
ABM8-24.000MHZ-8-B7G-T
ABM8-24.000MHZ-20-B2-T
ABM8-24.000MHZ-12-B7Y
ABM8-24.000MHZ--9-B7Y
ABM8-24.000MHZ-8-N7G
ABM8-24.000MHZ-16-B1U
ABM8-24.000MHZ-R60-D2Y-T
ABM8-24.000MHZ-12-D4Y
ABM8-24.000MHZ-R40-K4
ABM8-24.000MHZ-R40-K4-T

ABM8-24.000MHZ-12-D2
ABM8-24.000MHZ-12-D2-T
ABM8-24.000MHZ-D3X
ABM8-24.000MHZ-N2G
ABM8-24.000MHZ-10-DY
ABM8-24.000MHZ-20-B1U
ABM8-24.000MHZ-9-R40-D1G
ABM8-24.000MHZ-9-R40-D1G-T
ABM8-24.000MHZ-N2W-T
ABM8-24.000MHZ-D4-T
ABM8-24.000MHZ-10-D4Y
ABM8-24.000MHZ-10-D4Y-T
ABM8-24.000MHZ-10-R40-B1U
ABM8-24.000MHZ-10-R40-B1U-T
ABM8-24.000MHZ-B4-T
ABM8-24.000MHZ-K2
ABM8-24.000MHZ-10-DY-T
ABM8-24.000MHZ-10-B1U-T
ABM8-24.000MHZ-8-B4Y-T
ABM8-24.000MHZ-10-B1U
ABM8-24.000MHZ-10-R60-B1U
ABM8-24.000MHZ-10-R60-B1U-T
ABM8-24.000MHZ-20-D1Y
ABM8-24.000MHZ-20-D1Y-T
ABM8-24.000MHZ
ABM8-24.000MHZ-S-B
ABM8-24.000MHZ-10-1-U-T
ABM8-24.000MHZ-D
ABM8-24.000MHZ-T
ABM8-24.000MHZ-D-T
ABM8-24.000MHZ-12-T
ABM8-24.000MHZ-12
ABM8-24.000MHZ-B2-T(PIN1)
ABM8-24.000MHZ-10-1-U
ABM8-24.000MHZ-B2-T
ABM8-24.000MHZ-4Y
ABM8-24.000MHZ-4Y-T
ABM8-24.000MHZ-B-T
ABM8-24.000MHZ-20B4Y-T
ABM8-24.000MHZ-12-B2
ABM8-24.000MHZ-D2X
ABM8-24.000MHZ-D2X-T
ABM8-24.000MHZ-16-1-U-T
ABM8-24.000MHZ-16-D-1-U-T
ABM8-24.000MHZ-B4Y-T
ABM8-24.000MHZ-B2W-T
ABM8-24.000MHZ-D2-T

ABM8-24.000MHZ-D2
ABM8-24.000MHZ-16-B1U-T
ABM8-24.000MHZ-22-D3W
ABM8-24.000MHZ-12-B2-T
ABM8-24.000MHZ-B1X-T (Pin 1)
ABM8-24.000MHZ-R60-D1W
ABM8-24.000MHZ-22-R80-E4Y
ABM8-24.041666MHZ-12-C2H
ABM8-24.190MHZ-S-D1G
ABM8-24.206667MHZ-S-D1G
ABM8-24.258373MHZ-B1U-T
ABM8-24.305MHZ-7-D2X
ABM8-24.5535MHZ-10-1-U-T
ABM8-24.576MHZ-D4Y-T
ABM8-24.576MHZ-8-N1G
ABM8-24.576MHZ-8-N1G-T
ABM8-24.576MHZ-T
ABM8-24.576MHZ-18-T
ABM8-24.576MHZ
ABM8-24.576MHZ-12-E2X
ABM8-24.576MHZ-12-E2X-T
ABM8-24.576MHZ-B2-T
ABM8-24.576MHZ-10-1-U-T
ABM8-24.576MHZ-10-1-U
ABM8-24.576MHZ-10-4Y-T
ABM8-24.576MHZ-10-4Y
ABM8-24.576MHZ-N1U-T
ABM8-24.576MHZ-N1U
ABM8-24.576MHZ-R60-D-4-Y-T
ABM8-24.576MHZ-R60-4-Y
ABM8-24.576MHZ-B-T
ABM8-24.576MHZ-12-B-T
ABM8-24.576MHZ-16-B-T
ABM8-24.576MHZ-20-2X-T
ABM8-24.576MHZ-D2-T
ABM8-24.576MHZ-D2W
ABM8-24.576MHZ-22-D3W
ABM8-24.576MHZ-3W
ABM8-24.576MHZ-8-B7G-T
ABM8-24.576MHZ-B2-T2
ABM8-24.576MHZ-D2Y
ABM8-24.576MHZ-B4
ABM8-24.576MHZ-12-B4-T
ABM8-24.576MHZ-B2-T3
ABM8-24.576MHZ-B2
ABM8-24.576MHZ-20-B
ABM8-24.576MHZ-D4Y-T2

ABM8-24.676MHZ
ABM8-25.000MHZ-10-D2Y
ABM8-25.000MHZ-12-B1U
ABM8-25.000MHZ-16-N3W
ABM8-25.000MHZ-E2X-T
ABM8-25.000MHZ-22-R80-E4Y
ABM8-25.000MHZ-N3W-T
ABM8-25.000MHZ-E2X
ABM8-25.000MHZ-D4
ABM8-25.000MHZ-N4
ABM8-25.000MHZ-B1W
ABM8-25.000MHZ-C2X
ABM8-25.000MHZ-C2-T
ABM8-25.000MHZ-B4
ABM8-25.000MHZ-B4-T
ABM8-25.000MHZ-E4-T
ABM8-25.000MHZ-D2X-T3
ABM8-25.000MHZ-B2-T3
ABM8-25.000MHZ-12-E4
ABM8-25.000MHZ-12-E4-T
ABM8-25.000MHZ-D4Y
ABM8-25.000MHZ-12-D2Y-T
ABM8-25.000MHZ-8-D1G-T
ABM8-25.000MHZ-R40-2-T
ABM8-25.000MHZ-B7W
ABM8-25.000MHZ-D1G
ABM8-25.000MHZ-20-N2X
ABM8-25.000MHZ-16-D7G
ABM8-25.000MHZ-16-D7G-T
ABM8-25.000MHZ-20-K4-T
ABM8-25.000MHZ-20-K4
ABM8-25.000MHZ-12-D1G
ABM8-25.000MHZ-12-D2-T
ABM8-25.000MHZ-20-B3
ABM8-25.000MHZ-B2X
ABM8-25.000MHZ-20-B3-T
ABM8-25.000MHZ-R50-20-B3
ABM8-25.000MHZ-12-E2X-T
ABM8-25.000MHZ-E3H-T
ABM8-25.000MHZ-16-D-1-G-T
ABM8-25.000MHZ-B4U-T
ABM8-25.000MHZ-10-B4Y-T
ABM8-25.000MHZ-16-R40-K7
ABM8-25.000MHZ-D2Y
ABM8-25.000MHZ-B2-T2
ABM8-25.000MHZ-N3Y
ABM8-25.000MHZ-N4Y-T

ABM8-25.000MHZ-R25-B4
ABM8-25.000MHZ-R40-B4
ABM8-25.000MHZ-20-D3-T
ABM8-25.000MHZ-D2Y-T
ABM8-25.000MHZ-3U
ABM8-25.000MHZ-16-D2X
ABM8-25.000MHZ-12-N4Y-T
ABM8-25.000MHZ-B2Y-T
ABM8-25.000MHZ-B2Y
ABM8-25.000MHZ-B2-T5
ABM8-25.000MHZ-10-B2Y
ABM8-25.000MHZ-11-B2Y
ABM8-25.000MHZ-B2
ABM8-25.000MHZ-D4Y-T
ABM8-25.000MHZ-B1G-T
ABM8-25.000MHZ-20-N2X-T3
ABM8-25.000MHZ-10-E4H-T
ABM8-25.000MHZ-20-R40-B-T
ABM8-25.000MHZ-12-B7G
ABM8-25.000MHZ-N4Y
ABM8-25.000MHZ-D3W
ABM8-25.000MHZ-8-D4Y
ABM8-25.000MHZ-10-D1G
ABM8-25.000MHZ-10-D1G-T
ABM8-25.000MHZ-8-N2X
ABM8-25.000MHZ-8-N2X-T
ABM8-25.000MHZ-8-N2X-T3
ABM8-25.000MHZ-B1G
ABM8-25.000MHZ-10-B1U
ABM8-25.000MHZ-10-B1U-T
ABM8-25.000MHZ-8-D1X-T
ABM8-25.000MHZ-16-1-T
ABM8-25.000MHZ-20-R25-B2
ABM8-25.000MHZ-D-T
ABM8-25.000MHZ-R30-B2
ABM8-25.000MHZ-12-E4Y
ABM8-25.000MHZ-12-N1U-T
ABM8-25.000MHZ-12-R80-D2Z-T
ABM8-25.000MHZ-12-B1U-T
ABM8-25.000MHZ-12-R80-D2Q-T
ABM8-25.000MHZ-D1G-T
ABM8-25.000MHZ-B4Y
ABM8-25.000MHZ-8-B2X
ABM8-25.000MHZ-8-D2X
ABM8-25.000MHZ-8-E1G-T
ABM8-25.000MHZ-12-D4Y
ABM8-25.000MHZ-8-1U

ABM8-25.000MHZ-16-D4Y
ABM8-25.000MHZ-16-D4Y-T
ABM8-25.000MHZ-16-D4Y-T3
ABM8-25.000MHZ-20-D3W-T
ABM8-25.000MHZ-12-D3W-T
ABM8-25.000MHZ-B1Y-T
ABM8-25.000MHZ-20-D2Y-T
ABM8-25.000MHZ-S-R40-B4Y-T
ABM8-25.000MHZ-D7X-T
ABM8-25.000MHZ-R40-B2
ABM8-25.000MHZ-12-D1G-T
ABM8-25.000MHZ-10-D4W
ABM8-25.000MHZ-15-1U
ABM8-25.000MHZ-10-D1X
ABM8-25.000MHZ-12-1U-T
ABM8-25.000MHZ-18-B1Y
ABM8-25.000MHZ-18-B1Y-T
ABM8-25.000MHZ-N2-T
ABM8-25.000MHZ-N2
ABM8-25.000MHZ-10-R40-D1G-T
ABM8-25.000MHZ-10-R30-D1G
ABM8-25.000MHZ-10-R30-D1G-T
ABM8-25.000MHZ-12-R80-D2-T
ABM8-25.000MHZ-16-D-T
ABM8-25.000MHZ-10-R60-B1U
ABM8-25.000MHZ-12-D1X-T
ABM8-25.000MHZ-20-D1X-T
ABM8-25.000MHZ-D1X-T
ABM8-25.000MHZ-20-D1Y
ABM8-25.000MHZ-20-D1Y-T
ABM8-25.000MHZ-16-R60-D4H-T
ABM8-25.000MHZ-20-D1X
ABM8-25.000MHZ-10-R60-B1U-T
ABM8-25.000MHZ-10-N1X-T
ABM8-25.000MHZ-K2Y
ABM8-25.000MHZ-K2Y-T
ABM8-25.000MHZ-8-D1G
ABM8-25.000MHZ-R40-N4Y
ABM8-25.000MHZ-R40-N4Y-T
ABM8-25.000MHZ-10-R40-D1G
ABM8-25.000MHZ-8-R30-D1G
ABM8-25.000MHZ-D1X
ABM8-25.000MHZ-20-B1U
ABM8-25.000MHZ-20-B1U-T
ABM8-25.000MHZ-D1G-T2
ABM8-25.000MHZ-R40-K4Q
ABM8-25.000MHZ-E1U-T

ABM8-25.000MHZ-E1U
ABM8-25.000MHZ-R40-E1G
ABM8-25.000MHZ-R40-E1G-T
ABM8-25.000MHZ-12.5-K
ABM8-25.000MHZ-12.5-K-T3
ABM8-25.000MHZ-K1
ABM8-25.000MHZ-K1-T
ABM8-25.000MHZ
ABM8-25.000MHZ-N
ABM8-25.000MHZ-D
ABM8-25.000MHZ-T
ABM8-25.000MHZ-10-1-U-T
ABM8-25.000MHZ-R40-3W
ABM8-25.000MHZ-10-1-U
ABM8-25.000MHZ-R40-3W-T
ABM8-25.000MHZ-B-T
ABM8-25.000MHZ-B2-T
ABM8-25.000MHZ-10-3W-T
ABM8-25.000MHZ-10-3W
ABM8-25.000MHZ-B
ABM8-25.000MHZ-EH-T
ABM8-25.000MHZ-27-B
ABM8-25.000MHZ-16-1-U-T
ABM8-25.000MHZ-20
ABM8-25.000MHZ-D2-T
ABM8-25.000MHZ-12-D
ABM8-25.000MHZ-10-B4-T
ABM8-25.000MHZ-16-2X-T
ABM8-25.000MHZ-D3W-T
ABM8-25.000MHZ-E-3-H-T
ABM8-25.000MHZ-E3H
ABM8-25.000MHZ-D2
ABM8-25.000MHZ-D2X
ABM8-25.000MHZ-D2X-T
ABM8-25.000MHZ-E-3-Y
ABM8-25.000MHZ-R060-N2Y
ABM8-25.000MHZ-R060-N2Y-T
ABM8-25.000MHZ-D-R40
ABM8-25.000MHZ-16-B1U-T
ABM8-25.000MHZ-B2X-T
ABM8-25.000MHZ-22-D3W
ABM8-25.63636MHZ-B2
ABM8-26.000MHZ-2U-T
ABM8-26.000MHZ-9-BY-T
ABM8-26.000MHZ-12-B1U
ABM8-26.000MHZ-12-B1U-T
ABM8-26.000MHZ-15-R30-D2X

ABM8-26.000MHZ-10-R50-1U
ABM8-26.000MHZ-B4Y-T
ABM8-26.000MHZ-10-R50-N1X
ABM8-26.000MHZ-8.4-R35-B1U-T
ABM8-26.000MHZ-B2X
ABM8-26.000MHZ-14-D1G
ABM8-26.000MHZ-14-D1G-T
ABM8-26.000MHZ-16-B2
ABM8-26.000MHZ-15-D1X
ABM8-26.000MHZ-15-D1X-T
ABM8-26.000MHZ-10-R50-1U-T
ABM8-26.000MHZ-14-R25-N1G-T
ABM8-26.000MHZ-8.5-R30-E4G
ABM8-26.000MHZ-D1G-T
ABM8-26.000MHZ-B4H-T
ABM8-26.000MHZ-13-1G
ABM8-26.000MHZ-13-D1G
ABM8-26.000MHZ-14-D1G-T3
ABM8-26.000MHZ-16-B1U-T
ABM8-26.000MHZ-16-D1G-T
ABM8-26.000MHZ-15-1U-T
ABM8-26.000MHZ-14-D1G-T2
ABM8-26.000MHZ-10-B1U
ABM8-26.000MHZ-8-D1G-T
ABM8-26.000MHZ-8-D1G
ABM8-26.000MHZ-1-U
ABM8-26.000MHZ-9-D1G-T
ABM8-26.000MHZ-20-E4H
ABM8-26.000MHZ-12-D1X
ABM8-26.000MHZ-D2-T
ABM8-26.000MHZ-8-1U
ABM8-26.000MHZ-B1U
ABM8-26.000MHZ-12-N2X-T
ABM8-26.000MHZ-12-K1
ABM8-26.000MHZ-D2Y-T
ABM8-26.000MHZ-20-E4H-T
ABM8-26.000MHZ-12-D1X-T
ABM8-26.000MHZ-8-B2X
ABM8-26.000MHZ-10-D-2-H
ABM8-26.000MHZ-12-D1G-T
ABM8-26.000MHZ-10-E1U-T
ABM8-26.000MHZ-10-D7X
ABM8-26.000MHZ-10-D4Y
ABM8-26.000MHZ-10-E1U
ABM8-26.000MHZ-15-R40-B7G-T
ABM8-26.000MHZ-16-D1G
ABM8-26.000MHZ-B2-T

ABM8-26.000MHZ-10-R80-B-7-U
ABM8-26.000MHZ-10-R80-B-7-U-T
ABM8-26.000MHZ-12
ABM8-26.000MHZ-12-T
ABM8-26.000MHZ-R50-8-B-7-U
ABM8-26.000MHZ-10-D-7-U
ABM8-26.000MHZ-10-N-7-U
ABM8-26.000MHZ-10-1-U-T
ABM8-26.000MHZ-10-D-1-U
ABM8-26.000MHZ-10-B-1-U-T
ABM8-26.000MHZ-10-D1U-T
ABM8-26.000MHZ-B-T
ABM8-26.000MHZ-B
ABM8-26.000MHZ-12-B2X-T
ABM8-26.000MHZ-T
ABM8-26.000MHZ-9.5-B2X
ABM8-26.000MHZ-9.5-B2X-T
ABM8-26.000MHZ-B2X-T
ABM8-26.000MHZ-10-B2X-T
ABM8-26.000MHZ-S-D
ABM8-26.000MHZ-10-1-U
ABM8-26.000MHZ-9R40N1U-T
ABM8-26.000MHZ-D-R80-7U-T
ABM8-26.000MHZ-N-7U-T
ABM8-26.000MHZ-D-7U-T
ABM8-26.000MHZ-1U-T
ABM8-26.000MHZ-10-D-1-G-T
ABM8-26.000MHZ-10-D-1-G
ABM8-26.000MHZ-30-1U-T
ABM8-26.000MHZ-30N2X-T
ABM8-26.168889MHZ-16-B-4-H-T
ABM8-26.168889MHZ-16-B-4-H
ABM8-26.168889MHZ-D-1-H
ABM8-26.4513MHZ-10-D2Y
ABM8-26.5942MHZ-R80-B2X-T
ABM8-26.5942MHZ-R80-B2X
ABM8-26.5942MHZ-B-2-X
ABM8-26.690MHZ-20-B2Y-T
ABM8-26.690MHZ-D1G-T2
ABM8-26.690MHZ-D1G
ABM8-26.690MHZ-20-B2Y
ABM8-26.690MHZ-D1G-T
ABM8-26.800MHZ-20-B2Y-T
ABM8-26.900MHZ
ABM8-26.9976MHZ
ABM8-26.9976MHZ-T
ABM8-27.000MHZ-D2X-T3

ABM8-27.000MHZ-16-1-T
ABM8-27.000MHZ-B2X-T
ABM8-27.000MHZ-C1U
ABM8-27.000MHZ-D4-T
ABM8-27.000MHZ-B2
ABM8-27.000MHZ-B2-T2
ABM8-27.000MHZ-D1G
ABM8-27.000MHZ-10-B1U
ABM8-27.000MHZ-10-1-U-P-T
ABM8-27.000MHZ-B2-T(PIN1)
ABM8-27.000MHZ-D2
ABM8-27.000MHZ-N4Y-T
ABM8-27.000MHZ-D2Y-T
ABM8-27.000MHZ-11-N4Y-T
ABM8-27.000MHZ-DG
ABM8-27.000MHZ-B4
ABM8-27.000MHZ-12-B4
ABM8-27.000MHZ-12-E4Y
ABM8-27.000MHZ-12-B4Y-T
ABM8-27.000MHZ-12-N1U-T
ABM8-27.000MHZ-D2Y
ABM8-27.000MHZ-B1U-T
ABM8-27.000MHZ-D4
ABM8-27.000MHZ-N2
ABM8-27.000MHZ-N2-T
ABM8-27.000MHZ-B4Y
ABM8-27.000MHz-10-B1U-T
ABM8-27.000MHz-12-D1X-T
ABM8-27.000MHz-20-B1U-T
ABM8-27.000MHz-D4Y-T
ABM8-27.000MHZ
ABM8-27.000MHZ-T
ABM8-27.000MHZ-R50-D-T
ABM8-27.000MHZ-12-E2X
ABM8-27.000MHZ-12-E2X-T
ABM8-27.000MHZ-10-1-U-T
ABM8-27.000MHZ-16-R80-1-U-T
ABM8-27.000MHZ-10-1-U
ABM8-27.000MHZ-EU
ABM8-27.000MHZ-B2-T
ABM8-27.000MHZ-10-4Y
ABM8-27.000MHZ-10-4Y-T
ABM8-27.000MHZ-16-R80-1-U
ABM8-27.000MHZ-16-1-U-T
ABM8-27.000MHZ-16-1-U
ABM8-27.000MHZ-D2X
ABM8-27.000MHZ-D2X-T

ABM8-27.000MHZ-S-R100-B2X-T
ABM8-27.000MHZ-16-D-1G-T
ABM8-27.000MHZ-BY-T
ABM8-27.000MHZ-D2-T
ABM8-27.000MHZ-16-B1U-T
ABM8-27.000MHZ-16-R300-B3Y-T
ABM8-27.000MHZ-10
ABM8-27.000MHZ-E2X-T
ABM8-27.000MHZ-8-R35-1U
ABM8-27.000MHZ-9-R35-1U
ABM8-27.000MHZ-B1U
ABM8-27.000MHZ-K2-T
ABM8-27.000MHZ-DU
ABM8-27.100MHZ-B1U
ABM8-27.120MHZ-10-D1G-T
ABM8-27.120MHZ-4H
ABM8-27.120MHZ-E
ABM8-27.120MHZ-10-B1
ABM8-27.120MHZ-10-B1
ABM8-27.120MHZ-B2
ABM8-27.120MHZ-D2-T
ABM8-27.120MHZ-D2
ABM8-27.120MHZ-12-N1U-T
ABM8-27.120MHZ-12-B1U-T
ABM8-27.120MHZ-10-B2
ABM8-27.120MHZ-6-R30
ABM8-27.120MHZ-B4-T
ABM8-27.120MHZ-B1U
ABM8-27.120MHZ-2-T
ABM8-27.120MHZ-10-B1U
ABM8-27.120MHZ-D4Y-T
ABM8-27.120MHZ-10-B1U-T
ABM8-27.120MHZ-B4
ABM8-27.120MHZ-B1U-T
ABM8-27.120MHz-12-D1X-T
ABM8-27.120MHz-D2Y-T
ABM8-27.120MHZ-R40-D2Y
ABM8-28.000MHZ-J4Q
ABM8-28.224MHZ-B4
ABM8-28.322MHZ-16-N1G-T
ABM8-28.322MHZ-B2-T
ABM8-28.322MHZ-B2
ABM8-28.375MHZ-E2X
ABM8-28.375MHZ-16-R80-1-U
ABM8-28.375MHZ-16-R80-1-U-T
ABM8-28.375MHZ-B2-T
ABM8-28.375MHZ-16-1-U-T

ABM8-28.375MHZ-16-1-U
ABM8-28.375MHZ-B2
ABM8-28.375MHZ-8-B4Y-T
ABM8-28.6363MHZ-16-D-1-T
ABM8-28.6363MHZ-D2X
ABM8-28.6363MHZ-8-B4Y-T
ABM8-28.6363MHZ-B2-T
ABM8-28.6363MHZ-16-D1
ABM8-28.6363MHZ-16-D1-T
ABM8-28.6363MHZ-16-1-U-T
ABM8-28.63636MHZ-D4H
ABM8-28.63636MHZ-N4H-T
ABM8-28.63636MHZ-16-1-U-T
ABM8-28.63636MHZ-B2-T
ABM8-28.63636MHZ-16-R80-B4H-T
ABM8-28.63636MHZ-16-R80-B4H
ABM8-28.63636MHZ-B2-T(PIN1)
ABM8-28.63636MHZ-R80-E2-T
ABM8-28.63636MHZ-B2
ABM8-28.63636MHZ-R80-E2X-T
ABM8-28.63636MHZ-B7Y
ABM8-28.63636MHZ-B2Y
ABM8-28.63636MHZ-B2Y-T
ABM8-28.63636MHz-12-D4Y-T
ABM8-28.63636MHZ-D4Y-T
ABM8-28.63636MHZ-D4Y
ABM8-28.636363MHZ-E2X
ABM8-28.636363MHZ-E2X-T
ABM8-28.636363MHZ-16-R80-B4H
ABM8-28.640MHZ-10-1U
ABM8-29.000MHZ-10-1U
ABM8-29.4912MHZ-B2-T
ABM8-29.4912MHZ-B2-T2
ABM8-29.4912MHZ-B2-T(PIN1)
ABM8-29.4912MHZ-B2
ABM8-29.4912MHZ-8-B1U-T
ABM8-29.4912MHZ-B4Y-T
ABM8-30.000MHz-12-B1U-T
ABM8-30.000MHZ-D2X
ABM8-30.000MHZ-8-D2X
ABM8-30.000MHZ-12-R40-B2
ABM8-30.000MHZ-12-R30-B2
ABM8-30.000MHZ-10-B1U
ABM8-30.000MHZ-B2-T(PIN1)
ABM8-30.000MHZ-10-E-1-U-T
ABM8-30.000MHZ-B2-T3
ABM8-30.000MHZ-D2Y-T

ABM8-30.000MHZ-12-D
ABM8-30.000MHZ-S-R30-D4H-T
ABM8-30.000MHZ-D4
ABM8-30.000MHZ-D4-T
ABM8-30.000MHz-D1X-T
ABM8-30.000MHZ
ABM8-30.000MHZ-T
ABM8-30.000MHZ-10-B3W
ABM8-30.000MHZ-10-B3W-T
ABM8-30.000MHZ-B2-T
ABM8-30.000MHZ-10-1-U-T
ABM8-30.000MHZ-16
ABM8-30.000MHZ-10-1-U
ABM8-30.000MHZ-10-4Y
ABM8-30.000MHZ-10-4Y-T
ABM8-30.000MHZ-16-T
ABM8-30.000MHZ-B-T
ABM8-30.000MHZ-14-B
ABM8-30.000MHZ-14-BT
ABM8-30.000MHZ-12-BT
ABM8-30.000MHZ-8-D-2X-T
ABM8-30.000MHZ-10-R40-D4Y
ABM8-30.000MHZ-10-R40-D4Y-T
ABM8-30.000MHZ-16-1U-T
ABM8-30.000MHZ-16-1U
ABM8-30.000MHZ-B2X
ABM8-30.000MHZ-B2
ABM8-30.000MHZ-12-D7G
ABM8-30.000MHZ-D-T
ABM8-30.000MHZ-12-B2-T
ABM8-30.000MHZ-12-D-T
ABM8-30.000MHZ-10-D7G-T
ABM8-30.000MHZ-B4Y
ABM8-30.000MHZ-B4Y-T
ABM8-30.000MHZ-D2-T
ABM8-30.000MHZ-10-J1
ABM8-30.000MHZ-8-D7G-T
ABM8-30.000MHz-10-B1U-T
ABM8-30.240MHZ-E
ABM8-30.400MHZ-12-E3H-T
ABM8-30.400MHZ-12-4-T
ABM8-30.400MHZ-22E3H-T
ABM8-30.400MHZ-E3W-T
ABM8-30.400MHZ-E
ABM8-31.250MHZ-12-B2X
ABM8-31.250MHZ-12-E2X-T
ABM8-31.998MHZ-B2-T

ABM8-31.998MHZ-B2
ABM8-32.000MHZ-10-R50-1U-T
ABM8-32.000MHZ-D2Y
ABM8-32.000MHZ-8-B2Y
ABM8-32.000MHZ-16-N1G
ABM8-32.000MHZ-16-1U
ABM8-32.000MHZ-10-D1X
ABM8-32.000MHZ-10-D1G
ABM8-32.000MHZ-16-NIY
ABM8-32.000MHZ-9-E1G
ABM8-32.000MHZ-10-R40-D1X-T
ABM8-32.000MHZ-9-D1G-T
ABM8-32.000MHZ-R60-D2X
ABM8-32.000MHZ-10-D1G-T
ABM8-32.000MHZ-B4Y
ABM8-32.000MHZ-10-B1U
ABM8-32.000MHZ-9-E1G-T
ABM8-32.000MHZ-10-D1U
ABM8-32.000MHZ-10-B1U-T3
ABM8-32.000MHZ-B1U
ABM8-32.000MHZ-B1U-T
ABM8-32.000MHZ-12-B4Y
ABM8-32.000MHZ-10-B1U-T
ABM8-32.000MHZ-12-B1U-T
ABM8-32.000MHZ-20-B1U-T
ABM8-32.000MHZ-9-B1U-T
ABM8-32.000MHZ
ABM8-32.000MHZ-12-E2X
ABM8-32.000MHZ-12-E2X-T
ABM8-32.000MHZ-T
ABM8-32.000MHZ-12-R60-D-7-G
ABM8-32.000MHZ-10-N-T
ABM8-32.000MHZ-13-R60-D-7
ABM8-32.000MHZ-15-R30-D2X
ABM8-32.000MHZ-10-1-U
ABM8-32.000MHZ-12-B1X
ABM8-32.000MHZ-10-B7X
ABM8-32.000MHZ-15-R30-D2X-T
ABM8-32.000MHZ-R60-B-T
ABM8-32.000MHZ-12-B1X-T
ABM8-32.000MHZ-B2-T
ABM8-32.000MHZ-16-D1X
ABM8-32.000MHZ-12-B2X-T
ABM8-32.000MHZ-16-D1G
ABM8-32.000MHZ-9-D2X
ABM8-32.000MHZ-12-R40-D1G-T
ABM8-32.000MHZ-10-R50-1U

ABM8-32.000MHZ-12-R40-D1X-T
ABM8-32.000MHZ-D1X
ABM8-32.000MHZ-D1G
ABM8-32.000MHZ-9-D1G
ABM8-32.000MHZ-10-N1U-T
ABM8-32.000MHZ-9-D2X-T
ABM8-32.000MHZ-10-1U-T
ABM8-32.000MHZ-D1
ABM8-32.000MHZ-B2
ABM8-32.000MHZ-B4Y-T
ABM8-32.000MHZ-16-B7G
ABM8-32.768MHZ-D4Z-T
ABM8-32.768MHZ-12-R100-E4
ABM8-32.768MHZ-D4ZP-T
ABM8-33.000MHZ
ABM8-33.000MHZ-B2
ABM8-33.000MHZ-K4
ABM8-33.000MHZ-B2-T
ABM8-33.000MHZ-D4Y
ABM8-33.000MHZ-D4Y-T
ABM8-33.3333MHZ-N4Y-T
ABM8-33.8688MHZ
ABM8-33.8688MHZ-D2Y-T
ABM8-33.8688MHZ-T
ABM8-35.200MHZ-8-D1X
ABM8-35.200MHZ-8-D1X-T
ABM8-35.328MHZ-15-B4
ABM8-35.328MHZ-15-B4Y
ABM8-35.328MHZ-15-B4Y-T
ABM8-35.46895MHZ
ABM8-36.000MHZ-10-1-U-T
ABM8-36.000MHZ-E2X-T
ABM8-36.000MHZ-10-B1U-T
ABM8-36.000MHZ-B2-T
ABM8-36.000MHZ-B4-T
ABM8-36.000MHZ-20-N4-T
ABM8-37.000MHZ
ABM8-37.400MHZ-D2X
ABM8-37.400MHZ-D1X-T
ABM8-37.400MHZ-D1X
ABM8-37.400MHZ-B2
ABM8-37.400MHZ-B2-T
ABM8-37.400MHZ-15-D1G
ABM8-37.400MHZ-15-D1G-T
ABM8-37.500MHZ-E1U-T (Pin 1)
ABM8-37.500MHZ-10-B4Y-T
ABM8-37.500MHZ-12-1U-T

ABM8-37.500MHZ-12-1U
ABM8-37.500MHZ-7-1U
ABM8-37.875MHZ-16-1-U-T
ABM8-37.875MHZ-16-1-U
ABM8-37.875MHZ
ABM8-38.13986MHZ-16-1-U-T
ABM8-38.13986MHZ
ABM8-38.400MHZ-8-D1G
ABM8-38.400MHZ-12-D1X
ABM8-38.400MHZ-12-D1X-T
ABM8-38.400MHZ-D1G
ABM8-38.400MHz-10-B1U-T
ABM8-38.912MHZ-D7G
ABM8-38.912MHZ-D7W
ABM8-39.000MHz-12-B1U-T
ABM8-40.000MHZ-D3X
ABM8-40.000MHZ-12-E1U-T
ABM8-40.000MHZ-12-E1U
ABM8-40.000MHZ-10-R20-B1U
ABM8-40.000MHZ-10-R20-B1U-T
ABM8-40.000MHz-10-B1U-T
ABM8-40.000MHz-10-D1G-T
ABM8-40.000MHZ-D1G
ABM8-40.000MHZ-D1G-T
ABM8-40.000MHZ-10-R60-B1U-T
ABM8-40.000MHZ-10-R60-B1U
ABM8-40.000MHZ
ABM8-40.000MHZ-10-1-U
ABM8-40.000MHZ-T
ABM8-40.000MHZ-B2-T
ABM8-40.000MHZ-D-T
ABM8-40.000MHZ-10-1-U-T
ABM8-40.000MHZ-S-R100-D2X-T
ABM8-40.000MHZ-B2-T(PIN1)
ABM8-40.000MHZ-B2W-T
ABM8-40.000MHZ-2X
ABM8-40.000MHZ-10-2X-T
ABM8-40.000MHZ-7G
ABM8-40.000MHZ-B2X-T
ABM8-40.00MHZ-20-N3W-T
ABM8-40.000MHZ-B2W
ABM8-40.000MHZ-D4H-T
ABM8-40.000MHZ-20-D1G
ABM8-40.000MHZ-15-B1U
ABM8-40.000MHZ-10-R20-D2X
ABM8-40.000MHZ-D2X
ABM8-40.000MHZ-B2

ABM8-40.000MHZ-B1U
ABM8-40.000MHZ-10-N7X-T
ABM8-40.000MHZ-12-N1U
ABM8-40.000MHZ-8-KQ
ABM8-40.000MHZ-B1U-T2
ABM8-40.000MHZ-D2X-T
ABM8-40.000MHZ-12-D4Y
ABM8-40.000MHZ-B2-T3
ABM8-40.000MHZ-D2Y
ABM8-40.000MHZ-D2Y-T
ABM8-40.000MHZ-10-B1X-T
ABM8-40.000MHZ-16-B1U
ABM8-40.000MHZ-8-D1X
ABM8-40.444MHZ-R60-D3W
ABM8-40.680MHZ-22-B1X-T
ABM8-40.960MHZ-B3W-T
ABM8-41.666MHZ-12-D2Y
ABM8-44.000MHZ-B1U-T
ABM8-44.000MHZ-10-T
ABM8-44.000MHZ-B2-T
ABM8-44.000MHZ-10-1-U-T
ABM8-44.000MHZ-10-1-U
ABM8-44.000MHZ-B2-T(PIN1)
ABM8-44.000MHZ-20-B-T
ABM8-44.000MHZ-B-1-U
ABM8-44.000MHZ-10-2G
ABM8-44.000MHZ-10-2G-T
ABM8-44.000MHZ-20-T
ABM8-44.000MHZ-12-1U-T
ABM8-44.000MHZ-B2
ABM8-48.000MHZ-8-D1G-T3
ABM8-48.000MHZ-8-D1X
ABM8-48.000MHZ-8-D1X-T
ABM8-48.000MHZ-8-D1G
ABM8-48.000MHZ-20-B1U-T
ABM8-48.000MHZ-B
ABM8-48.000MHZ
ABM8-48.000MHZ-T
ABM8-48.000MHZ-9-4Y
ABM8-48.000MHZ-9-4YT
ABM8-48.000MHZ-B2-T
ABM8-48.000MHZ-10-1-U-T
ABM8-48.000MHZ-10-1-U
ABM8-48.000MHZ-9
ABM8-48.000MHZ-10-2X
ABM8-48.000MHZ-10-2X-T
ABM8-48.000MHZ-N1U-T

ABM8-48.000MHZ-N1U
ABM8-48.000MHZ-B2-T(PIN1)
ABM8-48.000MHZ-8pF-2-Y
ABM8-48.000MHZ-20-B2X
ABM8-48.000MHZ-16-D2X-T
ABM8-48.000MHZ-N2X-T
ABM8-48.000MHZ-D2-T
ABM8-48.000MHZ-B2
ABM8-48.000MHZ-10-R50-1U
ABM8-48.000MHZ-10-R50-1U-T
ABM8-48.000MHZ-B2-T3
ABM8-48.000MHZ-B4Y-T
ABM8-48.000MHZ-D2Y
ABM8-48.000MHZ-D2Y-T
ABM8-48.000MHZ-10-D1G-T
ABM8-48.000MHZ-10-D1G
ABM8-48.000MHZ-D2
ABM8-48.000MHZ-B-T
ABM8-48.000MHZ-9-N1G
ABM8-48.000MHZ-12-D2X
ABM8-48.000MHZ-8-B1G
ABM8-48.000MHZ-8-B1G-T
ABM8-48.000MHZ-10-B1U
ABM8-48.000MHZ-10-B1U-T
ABM8-50.000MHZ
ABM8-50.000MHZ-12-B7G
ABM8-50.000MHZ-E3Y
ABM8-50.000MHZ-B4Y-T
ABM8-50.000MHZ-B1U
ABM8-50.000MHZ-B1U-T
ABM8-50.000MHZ-R15-D1G-T
ABM8-50.000MHZ-D1G
ABM8-50.000MHZ-D1G-T
ABM8-50.000MHZ-R15-D7G
ABM8-50.000MHZ-B4Y
ABM8-50.000MHZ-16-B1U
ABM8-50.000MHZ-12-D2Y-T
ABM8-50.000MHZ-B1G
ABM8-50.000MHZ-D2X-T
ABM8-50.000MHZ-B7G
ABM8-50.000MHZ-B1G-T
ABM8-50.000MHZ-B2Y
ABM8-50.000MHZ-B2Y-T
ABM8-50.000MHZ-D4Y
ABM8-50.000MHZ-D4Y-T
ABM8-50.000MHZ-R15-D7G-T
ABM8-50.000MHZ-D2X

ABM8-50.000MHZ-12-B1X
ABM8-50.2232MHZ-B1G
ABM8-50.2232MHZ-B1G-T
ABM8-52.000MHZ-8-R40-D1G
ABM8-52.000MHZ-8-R40-D1G-T
ABM8-52.4288MHZ-B-2-X
ABM8-54.000MHZ
ABM8-54.000MHZ-10-R40-B-3-W
ABM8-54.000MHZ-19-D1G
ABM8-54.000MHZ-19-D1G-T
ABM8-54.000MHZ-B3W
ABM8-54.000MHZ-D2Y
ABM8-54.000MHZ-D7G
ABM8-54.000MHZ-D7G-T
ABM8-54.000MHZ-J7X
ABM8-54.000MHZ-19-D1G-T
ABM8-60.000MHZ-12-R50-D1X-T
ABM8-64.000MHZ-N2-T
ABM8-64.000MHZ-N2
ABM8-67.500MHZ-9-R100-D2X
ABM8-100.000MHZ-10-R80-D1G
ABM8-100.000MHZ-10-R100-D1G
ABM8-114.285MHZ-N7G
ABM8-114.285MHZ-D2X
ABM8-114.285MHZ-S-D2X
ABM8-114.285MHZ-D2X-T
ABM8-114.285MHZ-S-D2X-T
ABM8-114.285MHZ-T
ABM8-114.285MHZ-D2-T
ABM8-114.285MHZ-D2X-T2
ABM8-114.285MHZ-B2X-T
ABM8-114.285MHZ-B1U
ABM8-122.863MHZ-S-R30-B2X
ABM8-124.200MHZ-15-D2W