

ECN/PCN No.: 3528

For Manufacturer			
Product Description: SMD Oscillator	Abracon Part Number / Part Series: MI		<input checked="" type="checkbox"/> Series <input type="checkbox"/> Part Number
Affected Revision: N/A	New Revision: N/A	Application:	<input type="checkbox"/> Safety <input checked="" type="checkbox"/> Non-Safety
Prior to Change: MI Series(No PDF or EOL found)			
After Change: EOL			
Cause/Reason for Change: MI Product series EOL, See recommended replacement MIH https://mmdcomp.com/wp-content/uploads/2013/08/MIH-Series.pdf			
Change Plan			
Effective Date: Immediate	Additional Remarks:		
Change Declaration:			
Issued Date: 4/23/20	Issued By:	Issued Department:	
Approval:	Approval:	Approval:	
For Abracon EOL only			
Last Time Buy (if applicable): None Offered	Alternate Part Number / Part Series: MIH		
Additional Approval:	Additional Approval:	Additional Approval:	
Customer Approval (If Applicable)			
Qualification Status: <input type="checkbox"/> Approved <input type="checkbox"/> Not accepted <i>Note: It is considered approved if there is no feedback from the customer 1 month after ECN/PCN is released.</i>			
Customer Part Number:		Customer Project:	
Company Name:	Company Representative:	Representative Signature:	
Customer Remarks:			

Part Number	Series	ECN-EOL #
MI030HH-16.384MHZ-T	MI	3528
MI050H27H-10.000MHZ-T	MI	3528
MI050H48H-10.000MHZ	MI	3528
MI050H48H-11.0592MHZ	MI	3528
MI050H48H-35.328MHZ-T	MI	3528
MI050HAH-24.000MHZ-T	MI	3528
MI2050H48AH-156.250MHZ	MI	3528
MI2100LT3-133.000MHZ	MI	3528
MI3010HAH-19.440MHZ-T	MI	3528
MI3010HAH-50.000MHZ-T	MI	3528
MI3020H27AH-143.000MHZ	MI	3528
MI3025H48H-25.000MHZ	MI	3528
MI3025H48H-34.560MHZ-B	MI	3528
MI3025HAH-11.0592MHZ-T	MI	3528
MI3025HAH-24.576MHZ-T	MI	3528
MI3025HAH-37.056MHZ	MI	3528
MI3025HAH-37.056MHZ-T	MI	3528
MI3025HH-1.544MHZ-B	MI	3528
MI3025HH-1.544MHZ-T	MI	3528
MI3025HH-16.384MHZ	MI	3528
MI3025HH-16.384MHZ-B	MI	3528
MI3050H48AH-156.250MHZ-T	MI	3528
MI3050H48AH-70.6560MHZ-T	MI	3528
MI3050H48H-50.000MHZ-T	MI	3528
MI3050H48H-65.536MHZ	MI	3528
MI3050H48H-66.000MHZ	MI	3528
MI3050HAH-12.288MHZ	MI	3528
MI3050HAH-14.7456MHZ-T	MI	3528
MI3050HAH-25.000MHZ-T	MI	3528
MI3050HAH-30.000MHZ-T	MI	3528
MI3050HAH-4.000MHZ-T	MI	3528
MI3050HAH-50.000MHZ-T	MI	3528
MI3050HH-25.000MHZ-T	MI	3528
MI3050LAT1-161.1328MHZ	MI	3528
MI3050LAT3-155.520MHZ-T	MI	3528
MI3100H-48.000MHZ	MI	3528
MI3100H-48.000MHZ-T	MI	3528
MI3100H48A-50.000MHZ-T	MI	3528
MI3100H48AH-11.0592MHZ	MI	3528
MI3100H48AH-19.440MHZ	MI	3528
MI3100H48AH-25.000MHZ	MI	3528
MI3100H48AH-40.000MHZ	MI	3528
MI3100H48H-25.000MHZ	MI	3528
MI3100HA-33.333MHZ-T	MI	3528
MI3100HAH-16.000MHZ-T	MI	3528

MI3100HAH-49.152MHZ	MI	3528
MI3100HH-10.000MHZ	MI	3528
MI3100HH-12.288MHZ-T	MI	3528
MI3100HH-16.000MHZ-T	MI	3528
MI3100HH-19.440MHZ	MI	3528
MI3100HH-27.000MHZ	MI	3528
MI3100HH-36.000MHZ-T	MI	3528
MI3100HH-52.000MHZ-T	MI	3528
MI3100HH-70.000MHZ-T	MI	3528
MI3100HH-80.000MHZ-T	MI	3528
MI3100L48AT1-77.760MHZ	MI	3528
MI3100V27AT3-250.000MHZ	MI	3528