



100 Douglas Avenue  
Yankton, SD 57078

## PRODUCT / PROCESS CHANGE NOTIFICATION

PCN Number : **10009**

MTO series: Through-hole, 14 pin DIP, metal, true TTL output oscillator		
<b>Detailed Description of Changes:</b>		
The MTO series has been discontinued and it will no longer be available.		
<b>Reason for Changes:</b>		
The MTO series has been superseded by the MHO+ series which provides superior product performance. Customer demand for the MTO in today's technology is minimal.		
<b>Projected Timing of Change and Implementation Date:</b>		
The MHO+ product will be used once the existing inventory of the MTO product is consumed. A listing of the existing MTO product has been attached.		
<b>Anticipated Impact on Quality and Reliability:</b>		
See below		
<b>Qualification Plan (if applicable):</b>		
M-tron recommends qualification of the performance enhanced MHO+ series to replace the MTO devices. The MHO+ is a form, fit, and function replacement that is CMOS/TTL compatible. The MHO+ has been available for several years and has already been approved in many applications.		
<b>M-tron Engineering:</b>	<u>David C. Olson</u>	<b>Date:</b> <u>10/22/02</u>
<b>M-tron Sales:</b>	<u>Bill Jennewein</u>	<b>Date:</b> <u>10/22/02</u>
<b>M-tron Quality Assurance:</b>	<u>Jeff Kocak</u>	<b>Date:</b> <u>10/22/02</u>
<b>Customer Approval:</b>		
<b>Signature:</b>	_____	<b>Date:</b> _____
<b>Title:</b>	_____	