Customer: ENERGY INDUSTRIES OF OHIO Contact: NANCY HORTON E-Mail: NKHFlowen@aol.com Part: SE141-115 / MODULAR COIL, TYPE B

Revision: 8

Drawing ID: SE141-115

Reported By: MIKE GRIFFITH E-Mail: mGriffith@MajorTool.com Telephone: 216-496-2314 Fax: 216-328-2001

Customer P.O.: S005242-F/Ln:2 Serial No./Qty: B2

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Problem: Sheet 7, zone B3; three of the 3/8-16 UNC-2B holes cannot be machined into the casting pad. The machining qualification relative to the cast stock resulted in a shift of approximately .350" from the ideal location for this feature.

Attatch is the MTM proposal for the rework of this area.

Proposed Disposition:

PROPOSE TO REPAIR PER ATTACHMENT.

Number of additional pages: 1 page rework proposal

[] Use As Is	x Rework	[] Repair	[] Scrap	[] Replace	
-	[] Use As Is	[] Use As Is x Rework	[] Use As Is x Rework [] Repair	[] Use As Is x Rework [] Repair [] Scrap	[] Use As Is x Rework [] Repair [] Scrap [] Replace

Approved by:

Tech. Rep.

RLM

Major Tool Implemented By:	Title:	Date:	
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Major Tool and Machine, Inc. 1458 East 19th Street, Indianapolis, IN 46218-4289 Tel: 317-636-6433 Fax: 317-634-9420

SE141-115 B2

NC20338 - Lead Block Repair

The following proposal is in regards to the repair of the lead block pad for the B2 casting. After the establishment of the machining datums relative to the casting stock, this particular area will not meet the drawing requirements for three of the 3/8-16 tapped holes. In order to re-establish the functionality of the lead block pad, Major Tool is proposing the following fix **at no cost to EIO/PPPL**.

- 1. Machine a 1.25" clearance slot along the side of the existing lead block pad. Approximately .5" of stock from the edge of the existing pad would be included in this 1.25" wide slot. The slot would be machined flush to the cast wall at the top of the pad and would cut into the wall approximately .100" at the bottom of the pad. An 1/8 radius would be used on the cutter to eliminate any sharp edges on the casting.
- 2. A block will be machined from one of the B casting drops. The block dimensions will be approximately 6"x1.25"x1.3". The block would also have a radius on the mating surface along the edge of the pad.
- 3. The block will be stitch welded to the casting wall along the perimeter of the block.
- 4. The pad will then be faced so that the inserted block and existing pad are flush. Three clearance holes for the 3/8-16 hardware would be drilled to a depth of 1.2" in the inserted block. The 3/8-16 holes would be tapped to a depth of .75" from the bottom of the clearance hole, into the casting wall. The three remaining 3/8-16 tapped holes would be put in to the original drawing specification.



Mike Griffith

Page 1 of 1 Tool & Machine, Inc.

8/22/2006