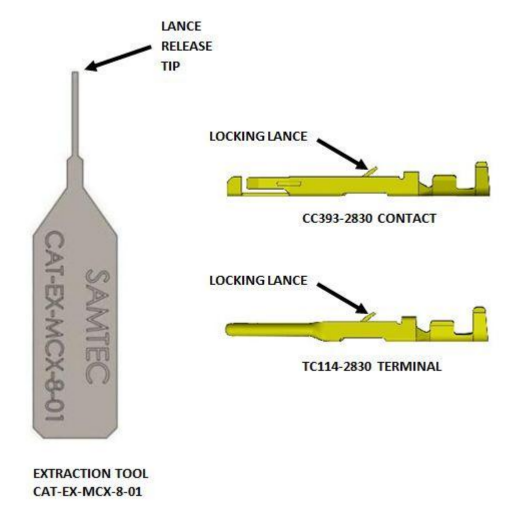


IP67 Sealed AccliMate™ Circular Panel Assembly, 8 Series – MCR and MCP Series
CAT-EX-MCX-8-01 - Extraction Tool

**Instruction Sheet** 

STS-N-006 Rev. B

Date: 10/2/2014



### **FIGURE 1**

### 1. INTRODUCTION

Contacts and terminals can be safely removed from a housing cavity by using the extraction tool shown in **Figure 1**. This instruction sheet covers the use of the Samtec Extraction Tool CAT-EX-MCX-8-01. These tools are intended to aid in the removal of the CC393 and TC114, Mini Push-Pull Acclimate $^{\text{TM}}$  contacts and terminals from the housings.

# 2. CUSTOMER SERVICE

Further tooling and product application assistance is available by contacting the **Samtec Application Service Line - (+1-800-726-8329 (+1-812-944-6733))** 8:00 AM to 5:00 PM eastern time. To expedite your inquiry, have the pertinent part numbers for the product and tooling.



# IP67 Sealed AccliMate™ Circular Panel Assembly, 8 Series – MCR and MCP Series CAT-EX-MCX-8-01 - Extraction Tool

Instruction Sheet STS-N-006 Rev. B

Date: 10/2/2014

#### 3. DESCRIPTION

Each tool handle is marked with the tooling number. Make sure it matches the tooling number specified in this document.

The CC393 and TC114 Mini Push-Pull Acclimate™ contacts and terminals have a retaining lance that can be released through an access cavity located inside the housing as shown in **Figure 2**. The Extraction Tool has a tip that is inserted into the cavity to depress the lance the correct amount for contact removal.

**CAUTION -** Do not use any unintended tools to release the lance. This can cause damage to the lance and weaken its ability to retain the reinserted contact in the housing.

## 4. EXTRACTION PROCEDURE

The following steps are recommended:

- 1. Push the desired lead forward to the bottom of its cavity. This will provide clearance for the lance to be depressed.
- 2. Engage the tip of the Extraction Tool in the access cavity as shown in **Figure 2**. With downward pressure, push the tool toward the back of the window to release the lance.
- 3. Maintain downward pressure on the tool tip then grip the lead and pull the contact from its cavity.

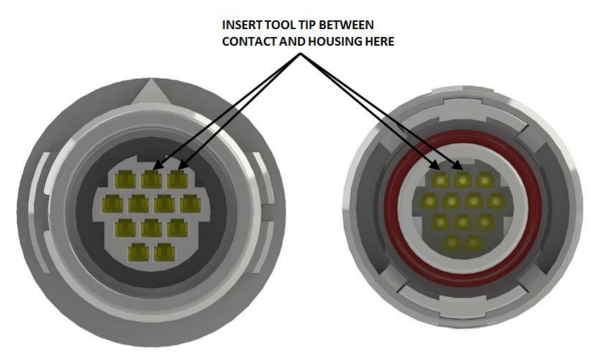


FIGURE 2