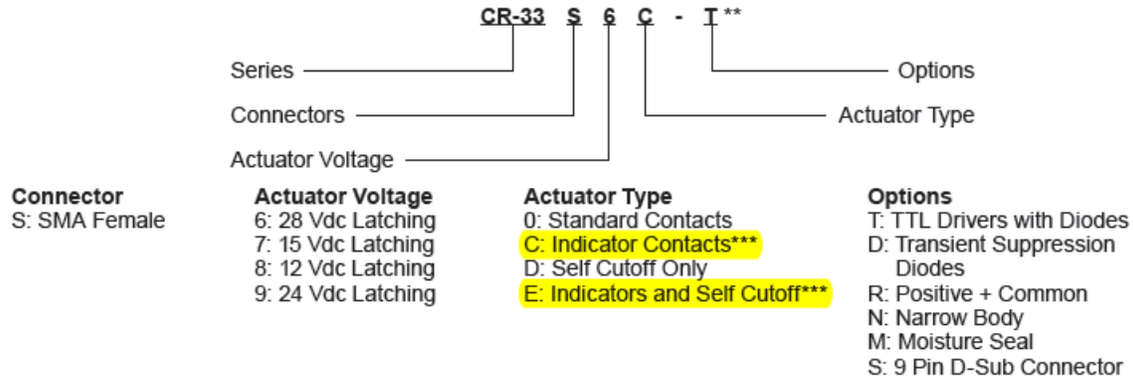


The purpose of this notice is to inform you of a recent modification pertaining to the following **Elite** switches with **Indicator Contacts only**:

CR-40K, CR-33K, CR-53S, CR-33S, CRT-53S, CRT-33S.

Indicator Contacts are designated with an Actuator Type of “**C**” or an “**E**” as highlighted in the example below.



The modification is only to the low end Operating Temperature of the above parts and does not affect any of the other switch characteristics. The original specification designated an Operating Temperature range of -55°C to 85°C. The revised Operating Temperature range is -50°C to 85°C for.

Elite switches that do not have indicators will retain the original Operating Temperature range of -55°C to 85°C. We are in the process of revising our data sheets to provide two Elite switch Operating Temperature ranges: one for Elite switches with Indicators and one for Elite switches without indicators.

We are including the test process that Teledyne Coax will perform to verify switch functionality at -50°C to 85°C:

Step1: At room ambient conditions, apply the rated coil voltage (± 10%) to side 1 for 10 seconds maximum; verify that the contacts are in position 1. Apply the rated coil voltage (± 10%) to side 2 for 10 seconds maximum; verify that the contacts are in position 2. If the switch can be correctly set to both positions, proceed to step 2.

Step2: Switches shall be subject to a 30 minute soak at -50 °C. Apply the rated coil voltage (± 10%) to side 1 for 10 seconds maximum; verify that the contacts are in position 1. Apply the rated coil voltage (± 10%) to side 2 for 10 seconds maximum; verify that the contacts are in position 2. If the switch can be correctly set to both positions, the part is acceptable.

After reviewing the attached datasheet, please sign below stating that your company understands this modification.

Name (print) Signature Company Date