

# Certificate of Compliance

Certificate: 2006016

Master Contract: 168560

Project: 2256336

Date Issued: 2010/03/18

Issued to: Echo Electric Company Limited  
621 Nagai Yatsushiro-cho  
Fuefuki-shi, Yamanashi 406-0823  
Japan  
Attention: Hiroko Mochizuki

*The products listed below are eligible to bear the CSA Mark shown*



*Edmond Margulies*

Issued by: Edmond Margulies

## PRODUCTS

### **CLASS 6241 10 - SWITCHES - Snap - Special Use**

Special use, rocker type snap switches, Cat Nos SC-W1, SC-W2, SC-WL, rated 125V ac, 5A, 250V ac, 3A, single pole, having solder lug type terminals, quick-connect solder tab type terminals, or straight pcb type terminals with a metal support frame.

Note: These switches are supplied only to manufacturers, as components, for the assembly of certified electrical equipment, where the suitability of the combination is determined by the Canadian Standards Association.

## APPLICABLE REQUIREMENTS

CSA Std. C22.2 No. 0 - General Requirements - Canadian Electrical Code, Part II

CSA Std. C22.2 No. 55 - Special Use Switches



## *Supplement to Certificate of Compliance*

**Certificate:** 2006016

**Master Contract:** 168560

*The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.*

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
2256336	2010/03/18	Update report 2006016 to add alternate polymeric material PA66 designation FR201V0 for Cat No SC-WL
2006016	2008/03/27	Add two alternate materials 2002 and 2016 by Wintech Polymer.
<b>History</b>		
LR-51878-10	1986/04/01	Include alternate construction consists of printed circuit board terminals and the addition of a metal housing into which the switch is secured by spring-like clips that are an integral part of the switch body
LR-51878-5	1984/05/31	Revised construction of rocker switches Cat Nos SC-W1, SC-W2, SC-WL.
LR-51878-3	1983/06/21	Original Certification of rocker switches Cat Nos SC-W1, SC-W2, SC-WL.