



# Certificate of Compliance

**Certificate:** 1500161

**Master Contract:** 187009

**Project:** 2344729

**Date Issued:** December 10, 2010

**Issued to:** **Relcom Inc.**  
2221 Yew St  
Forest Grove, OR 97116  
USA  
Attention: Robert Treadway

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.*



*Doug Bramwell*

**Issued by:** Doug Bramwell, C.E.T

## **PRODUCTS**

**CLASS 4871 04** - TELECOMMUNICATION EQUIPMENT - (CSA 60950-1-03)

**CLASS 4871 84** - TELECOMMUNICATION EQUIPMENT-(CSA 60950-1-03/UL 60950-1,  
- First Edition NRTL)-Certified to U.S. Standards

- Fiberoptic Extender, Model MU-F0EA02 or CBR-2AC or CBR-3 or CBR-6 or CBR-7AC or 38003026-150; rated 85-264 Vac, 47-63 Hz, 15 W (3 wires plus ground).
- Fiberoptic Extender, Model MU-F0ED02 or CBR-2DC, or CBR-3 or CBR-6 or CBR-7DC or 38003026-250; rated 24 Vdc, 15 W. For use with an external DC power supply output rated 18-36Vdc, 20A max.

## **APPLICABLE REQUIREMENTS**

CAN/CSA C22.2 No 60950-1-03 - Information Technology Equipment – Safety Part 1: General Requirements

ANSI/UL 60950-1 1st Ed (2003) - Information Technology Equipment – Safety Part 1: General Requirements



## *Supplement to Certificate of Compliance*

**Certificate:** 1500161

**Master Contract:** 187009

*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>
2344729	December 10, 2010	Update Report 1500161 to include new Models CBR-7AC, 38003026-150, CBR-7DC, and 38003026-250, alternate power supply for all ac models, alternate capacitor and laser diode, and correct ambient temperature rating for all models (to 65C).

### **History**

1500161 December 2, 2003 Supercedes LR 108985-1 to include alternate Models names CBR-2, CBR-3 and CBR-6. (Correction from previous report)

LR 108985-4 June 10, 1999 Alternate construction.

LR 108985-2 August 6, 1997 Retest for new ratings.

LR 108985-1 June 10, 1997 Original Certification.