



Certificate of Compliance

Certificate: 1289924

Master Contract: 158194 (065547_0_000)

Project: 70178569

Date Issued: 2018-08-29

Issued to: Circa Enterprises Inc.
535, 10333 Southport Road SW
Calgary, Alberta T2W 3X6
CANADA
Attention: Kevin Sera

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.



Issued by: Joseph Da Silva
Joseph Da Silva

PRODUCTS

CLASS - C481802 - SIGNAL APPLIANCES-Audible - For Hazardous Locations

CLASS - C481882 - SIGNAL APPLIANCES-Audible - For Hazardous Locations - Certified to US Standards

Class I Division 2 Groups A, B, C and D; Class II Groups E, F and G; T6

Model PTI (Page Talk Indoor) - Page/Talk Hazardous Area Wall Station; Encl. Type 4 or 3R.

Model PSA (Page Speaker Amplifier Indoor) - Hazardous Area Page/Talk Speaker Amplifier Wall Station; Encl. Type 4 or 3R.

Rated 1A @ 20-29 Vdc/Vac, 0.5A @ 90-140 Vac and 0.25 A @ 200-260 Vac; Tamb -40°C to +60°C.

Model PTO (Page Talk Outdoor) - Hazardous Area Single & Multi line Page/Talk Water-Tight Station; Encl. Type 4X.

Model PSA (Paging Speaker Amplifier Outdoor) - Hazardous Page/Talk Speaker Amplifier Water Tight Station; Encl. Type 4X.

Model PTJ (Page Talk Junction Box) - Hazardous Area Page/Talk Junction Water Tight Station; Encl. Type 4X.

Rated 1A @ 20-29 Vdc/Vac, 0.5A @ 90-140 Vac and 0.25 A @ 200-260 Vac; Tamb -40°C to +60°C.



Certificate: 1289924
Project: 70178569

Master Contract: 158194
Date Issued: 2018-08-29

Class I Division 2 Groups A, B, C and D; T6

Model PTD (Page Talk Deskset) - Hazardous Area Single and Multi Line Page/Talk Desk Station; Encl. Type 2 or 3R.

Rated 1A @ 20-29 Vdc/Vac, 0.5A @90-140 Vac and 0.25 A @ 200-260 Vac; Tamb -40°C to +60°C

Model PPR and PTR Page/Party and Page/Talk Handset Amplifier Replacement Units; Encl. Type 2 or 3R.

Model PTA and PDA Page/Talk Amplifier and Page/Desk Amplifier Replacement Units; Encl. Type 2 or 3R.

APPLICABLE REQUIREMENTS

- | | | |
|---|---|---|
| CSA C22.2 No. 25-1966 | - | Enclosures for use in Class II Groups E, F and G Hazardous Locations |
| CSA C22.2 No. 94 M 1991 | - | Special Purpose Enclosures |
| CSA C22.2 No. 205-12 | - | Signal Equipment |
| CSA C22.2 No. 213 M 1987 | - | Non Incendive Electrical Equipment for use in Class I, Division 2 Hazardous Locations |
| CSA C22.2 No. 60950-01+A1+A2 /UL60950-01 (2 nd Edition) (2014) | - | Information Technology Equipment - Safety – Part 1: General Requirements |
| ANSI/ISA-12.12.01-2013 | - | Nonincendive Electrical Equipment for use in Class I & II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations |
| UL Standard 50 (11 th Edition) | - | Enclosures for Electrical Equipment |



Supplement to Certificate of Compliance

Certificate: 1289924

Master Contract: 158194 (065547_0_000)

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

Product Certification History

Project	Date	Description
70178569	2018-08-29	Update Report 1289924 to include alternative receiver, microphone and enclosure material.
70064020	2016-05-20	Update to report 1289924 for Model PTD & MLD to include alternate material for housing and add alternate Rotary switch. Minor update drawings and denote the obsolete drawings.
2706087	2014-05-09	Update to Report 1289924 per the client request to include alternate handset cord on the Push to Page Handset may be up to 7.6 meters (25ft) long, of the same construction and cord type as for the currently approved cord.
2401654	2011-09-19	Update to report 1289924 to correct documentation tables and product descriptions, and resolve Factory Audit findings.
1623086	2005-05-27	Update to report 1289924 to change faceplate material from Kydex to ABS.
1562988	2004-10-15	Class 2 testing of alternate enclosure for Page Talk. Addition of Model PPR,PTR, PTD and PDA Replacement Units