



Class 1 Div 2 Group ABCD Temp T4a Ta -40C to +60C

LISTED I.T.E. for Use in Hazardous Locations



FCC ID: 09P-905UL IC: 3957A-905UL

250mA 9-30 V ===

S/N 0212 111 0172 MODEL 905U-L-R N. America Designed & Manufactured in Australia by:









I.T.E. for Use in Hazardous Locations Class 1 Div 2 Group ABCD Temp T4a Ta -40C to +60C

FCC ID: 09P-905UL

IC: 3957A-905UL

600mA 9-30 V ===

0212 111 0406

MODEL 905U-L-T N. America

Designed & Manufactured in Australia by:

ELPRO Technologies Pty Ltd www.elprotech.com

WARNING! EXPLOSION HAZARD

DO NOT DISCONNECT WHILE CIRCUIT IS LIVE UNLESS AREA IS KNOWN TO BE NON HAZARDOUS

This Device complies with Part 15 of the FCC Rules.

- This device complies with RSS-210.

 Operation is subject to the following two conditions:
- 1) This device may not cause harmful interference.
 2) This device must accept any interference received,
- including interference that may cause undesired operation

WARNING! EXPLOSION HAZARD

DO NOT DISCONNECT WHILE CIRCUIT IS LIVE UNLESS AREA IS KNOWN TO BE NON HAZARDOUS

This Device complies with Part 15 of the FCC Rules. This device complies with RSS-210.

- Operation is subject to the following two conditions:

 1) This device may not cause harmful interference.
- 2) This device must accept any interference received, including interference that may cause undesired





US Class 1 Div 2 Group ABCD
Temp T4a Ta -40C to +60C

4FD; I.T.E. for Use in Hazardous Locations

IC: 3957A-905UL FCC ID: 09P-905UL

250mA 9-30 V ====

MODEL 905U-L-R N. America
Designed & Manufactured in Australia by:

ELPRO Technologies Pty Ltd

www.elprotech.com

















LISTED I.T.E. for Use in Hazardous Locations
4FD1 Class 1 Div 2 Ctrous

FCC ID: 09P-905UL Temp T4a Ta -40C to +60C

0212 111 0406

IC: 3957A-905UL 600mA 9-30 V ===

MODEL 905U-L-T N. America

Designed & Manufactured in Australia by:

ELPRO Technologies Pty Ltd www.elprotech.com





