Rev. A

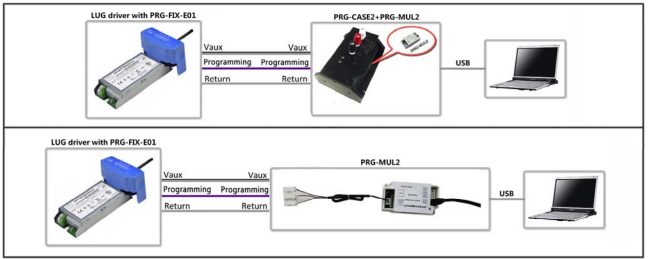
Features

- Fast Plug-In Programming for LUG Driver
- No AC Power Required for LUG Driver when Programming



Description

The PRG-FIX-E01 is a fast programming fixture for Inventronics LUG series drivers.



Model

Name	Description	Part Number	
Programming Fixture For mass programming application		PRG-FIX-E01	

Compatible List

Fixture	Driver Part Number	Note	
DDC FIV FOA	LUG-025SxxxDTE	No read of AC news when programming	
PRG-FIX-E01	LUG-040SxxxDTE	No need of AC power when programming	

Environmental Specifications

Parameter	Min.	Тур.	Max.	Notes
Operating Temperature	-20 ℃	-	+50 ℃	Humidity: 10%RH to 90%RH. No condensation.
Storage Temperature	-40 ℃	-	+70 ℃	Humidity: 5%RH to 90%RH. No condensation.

1/4

Specifications are subject to changes without notice.

Rev. A

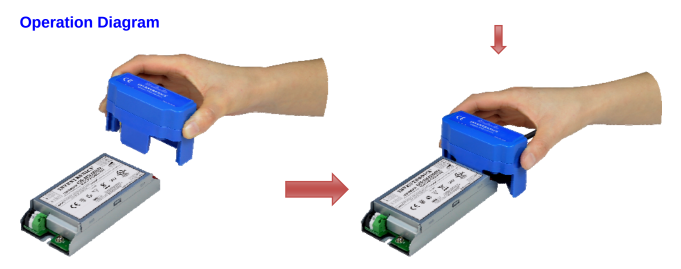
General Specifications

Parameter	Min.	Min. Typ. Max.		Notes	
Dimensions Inches (L × W × H) Millimeters (L × W × H)	3.45 x 1.56 x 2.36 87.5 x 39.5 x 59.8				
Net Weight	-	315 g	-		

Note: All specifications are typical at 25° C unless otherwise stated.

Packing List

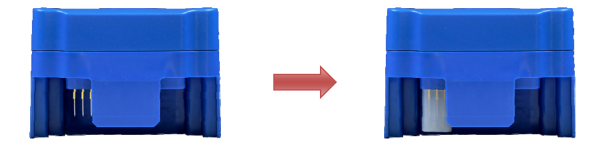
Packing List	Function
PRG-FIX-E01	Fixture



Note: The metal probe is safe voltage for touch but it is sharp, please take care of your finger when programming.

Cautions

- 1. Fixture is designed for vertical mating. Lateral pressure on the pins may cause damage to the fixture.
- 2. To protect the fixture when not in use, it is recommended the plastic jacket be used to protect the pins.



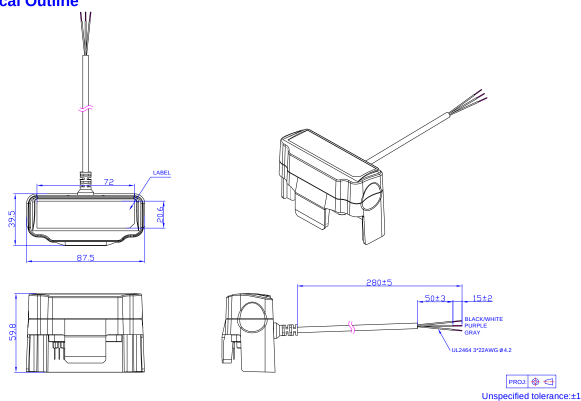
2/4

Fax: 86-571-86601139

Specifications are subject to changes without notice.

Rev. A

Mechanical Outline



RoHS Compliance

Our products comply with the European Directive 2011/65/EU, calling for the elimination of lead and other hazardous substances from electronic products.



Rev. A

Fixture for Mass Programming

Revision History

Change Date Rev.	Description of Change				
	itev.	Item	From	То	
2018-02-09	Α	Datasheet Release	/	/	

Fax: 86-571-86601139