

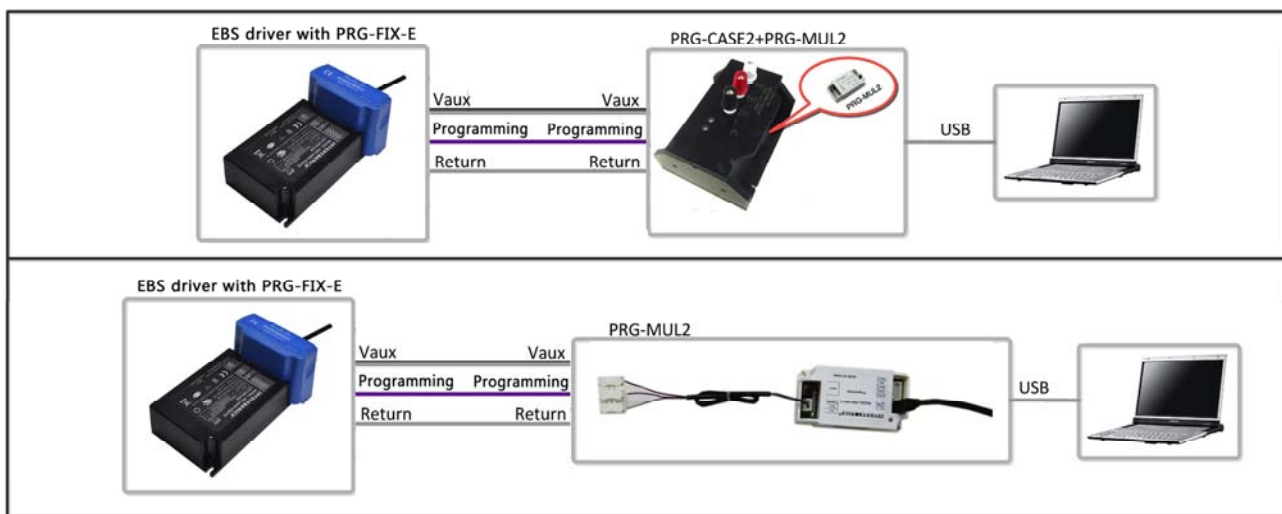
Features

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



Description

The PRG-FIX-E is a fast programming fixture for Inventronics EBS series drivers.



Model

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

Compatible List

Fixture	Driver Part Number	Note
PRG-FIX-E	EBS-040xxxDTE	No need of AC power when programming
	EBS-040xxxBTE	
	EBS-080xxxDTE	
	EBS-080xxxBTE	
	EBS-120xxxDTE	
	EBS-120xxxBTE	
	EBS-160xxxDTE	

Compatible List (Continued)

Fixture	Driver Part Number	Note
PRG-FIX-E	EBS-160xxxBTE	No need of AC power when programming

Environmental Specifications

Parameter	Min.	Typ.	Max.	Note
Operating Temperature	-20 °C	-	+50 °C	Humidity: 10%RH to 90%RH. No condensation.
Storage Temperature	-40 °C	-	+70 °C	Humidity: 5%RH to 90%RH. No condensation.

General Specifications

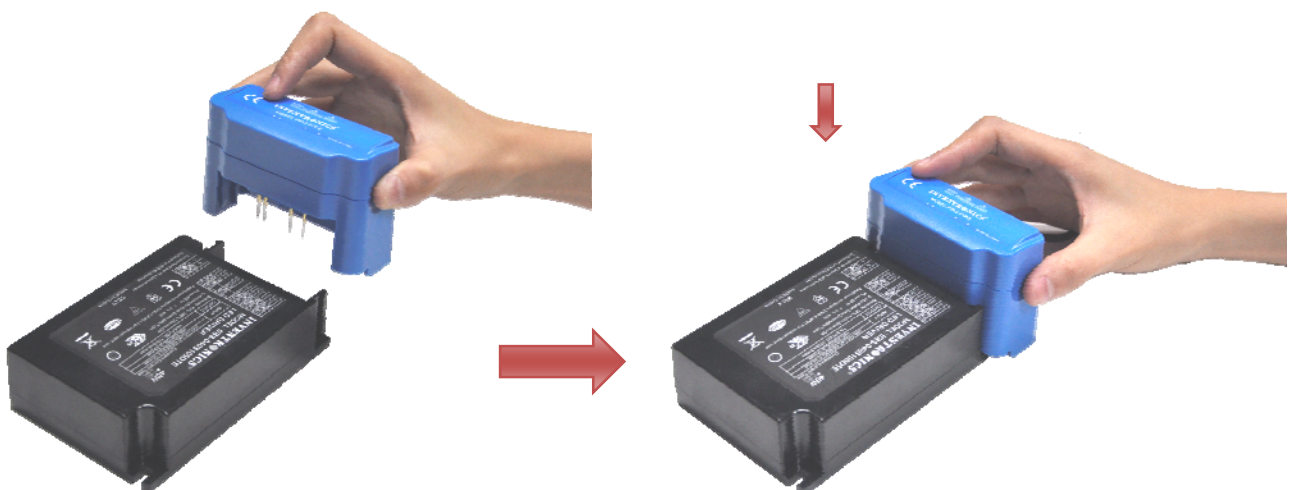
Parameter	Min.	Typ.	Max.	Notes
Dimensions Inches (L x W x H) Millimeters (L x W x H)	3.42 x 1.45 x 2.39 87.0 x 36.8 x 59.8			
Net Weight	-	305 g	-	

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

Packing List

Packing List	Function
PRG-FIX-E	Fixture

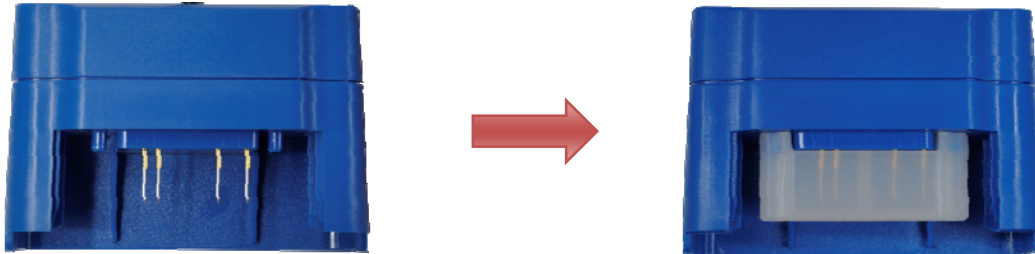
Operation Diagram



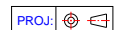
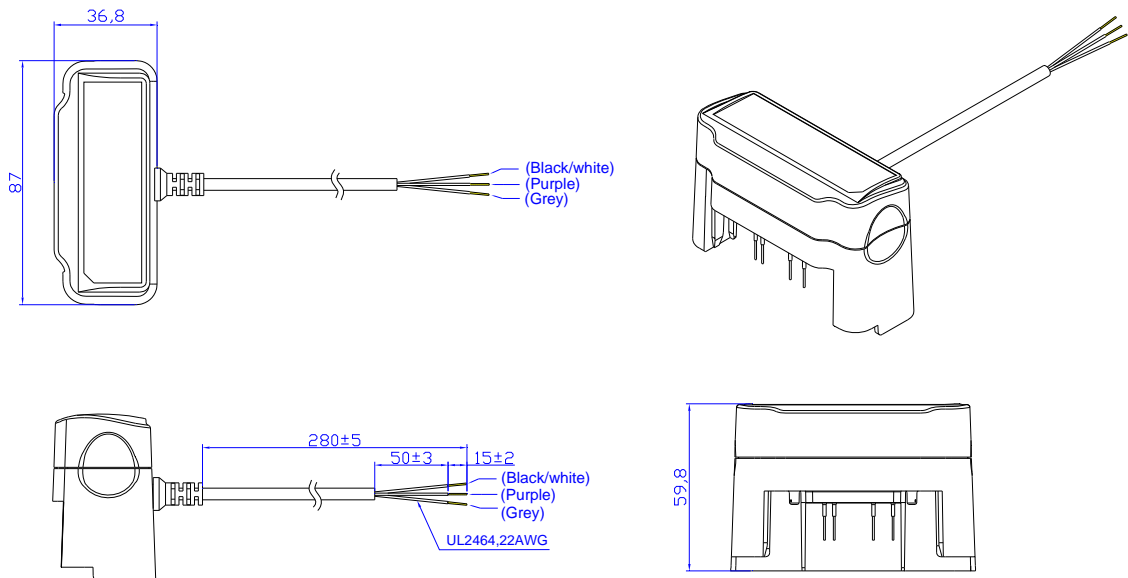
Note: The metal probe is safe voltage for touch but it is sharp, please take care of your finger when programming.

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.



Mechanical Outline



Unspecified tolerance:±1

RoHS Compliance

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

Revision History

Change Date	Rev.	Description of Change		
		Item	From	To
2016-09-13	A	Datasheet Release	/	/
2016-11-11	B	Cautions	/	Added
2017-12-15	C	Compatible List - EBS-120xxxDTE & EBS-120xxxBTE	/	Added