

Product Specifications
(161U-X12F)

1/2
SAL066E
Ver 1.0

CANARE Electric Co., Ltd.

1. Scope This specification covers the performance of Audio Patchbay Assemblies.

2. General Specifications

(1) Product Name Pre-loaded XLR Connector Panel for Audio.

(2) Model Name and Weight

Model Name	Weight	
	NET (g)	GROSS (g)
161U-X12F	666	926

※GROSS weight comes to the product with a carton package.

(3) Applicable Standards EIA310

(4) Configuration As shown in Fig LL066E.

(5) Packaging A carton box per one merchandise being put into plastic bag.
(The Box Dimensions : 500x110x75mm)

(6) Use Panel 1U-AS1

3. Characteristics Please see the individual specifications for undescribed below.

3.1 Appearance

Item	Characteristics	Test methods
Assembled conditions	Not particular about defect parts and stripped head.	Visual inspection.
Stickers	The accurate text and placed at right position.	Visual inspection.
Conditions on finishing	No scratch, dirtiness, and uneven paint.	Visual inspection.

3.2 Electrical Characteristics

Item	Characteristics	Test methods
Conduction	Not particular about electric continuity and miswiring.	≥DC12V

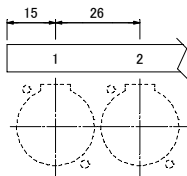
3.3 Mechanical Characteristics

Item	Characteristics	Test methods
Engagements of connectors	Connectors to work correctly.	Visual inspection.

<Note> Unless otherwise specified, all tests and measurements should be performed within a normal temperature range of 15-35°C, a relative humidity of 25-75%, and an atmospheric pressure of 86-106kPa.

4. Reference

4.1 Designation strip



To make the designation strips properly, please see the following;

->We recommend to use Kent paper of its thickness maximum of 0.2mm. The thicker paper may not fit with the clear cover part.

->The height of letters (font) should be 3mm as default. Additional adjustments might be necessary depending on total letters/words and in case of multiple 2-3 rows.

->Refer to the left drawing for the detailed letter format.

->Cut the printed paper for strip as 420x8.4mm.

4.2 Surface treatment of panel

- Painting matte black (Munsell Color N2.8 equivalency, semi gross.)

Attention) Color-matching and a state of shine with the goods by all means.