



[www.ictgroup.com.tw](http://www.ictgroup.com.tw)



Bill Acceptor

# XBA

Quick Start Guide

International Currency Technologies Corp.



## 1. Before Starting

Dear Valued Customer, thank you for purchasing the XBA Bill Acceptor. The XBA comes equipped with innovative wide-angle banknote insertion technology to offer superior acceptance rate of 98% or higher. With outstanding design, the XBA has the ability to provide a very high degree of resistance to strong ambient light as well as advanced optical and mechanical anti-fishing structure for better investment protection. The built-in USB port allows for convenient firmware upgrades via an USB flash drive.

Before installation, please check that the package contents of the XBA bill acceptor are as listed below:

- XBA Bill Acceptor
- Power and Data Communication cable
- Bill insertion bezel sticker
- DIP switch setting guide
- Quick Start Guide
- C25760-R XBA Metal Plate(Optional)

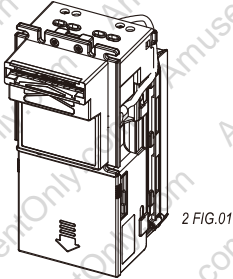
Should you have further questions,  
XBA Bill Acceptor Installation & Service Manual can be downloaded at:  
[www.ictgroup.com.tw](http://www.ictgroup.com.tw)

Select "Support" from menu, then click "Manual Download".

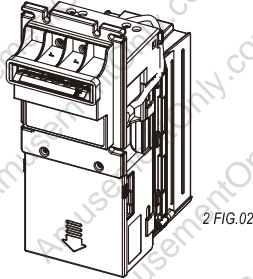
## 2. Start Installation

### Step 1. Confirm the bezel type

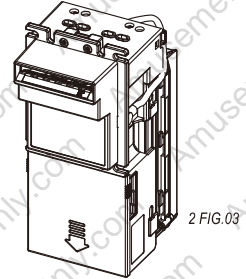
There are three types of bezels based on the vending machine requirements. Be sure to choose the bezel you need before ordering/ installation as each bill acceptor comes with only ONE bezel.



Standard plastic Bezel

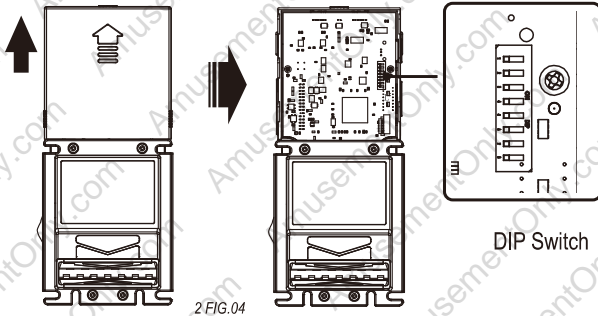


TOB-Bezel



Standard Metal Bezel

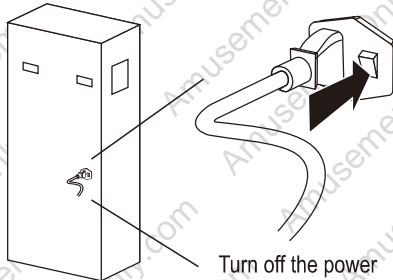
### Step 2. Select interface



**Step 3. Prepare the connection cable**

We provide the cables for MDB, RS232(ICT Protocol), Pulse, ccNet, RS232 A0, JPSTDand ccTalk interfaces. Each bill acceptor comes with ONE cable only. Please select the one you need to connect. (refer to page 10, 2-1.Harness Application)

**Step 4. Power off the vending machine.**



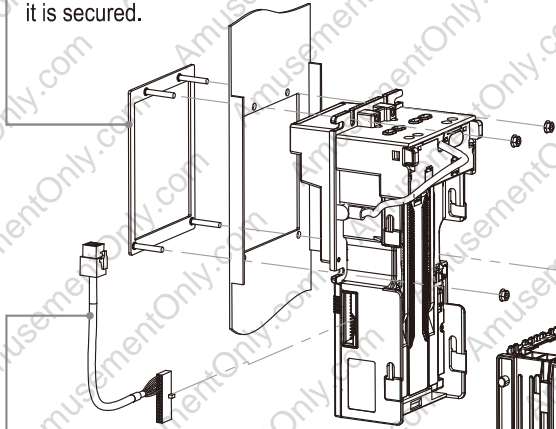
2 FIG.05

## Step 5. Open the door and install the XBA on the vending machine

### < Standard Bezel or Standard Metal Bezel >

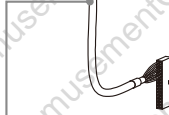
#### Step 5-1.

Install the C25760-R XBA Metal plate on the vending machine and ensure it is secured.



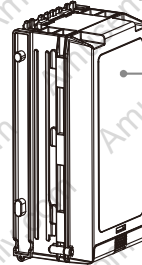
#### Step 5-2.

Hook up the cable to the XBA through the 30-pin connector.



#### Step 5-3.

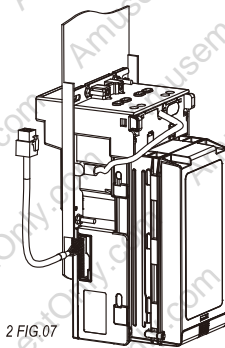
Remove the cashbox, install the XBA on the mounting frame and then fasten the four screws.



2.FIG.06

#### Step 5-4.

Install the cashbox and connect the other end of the cable to VMC to complete the installation.



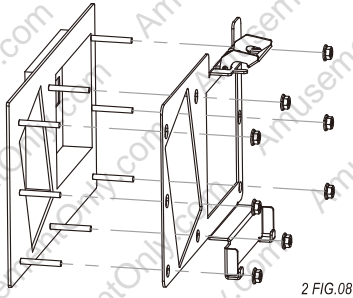
2.FIG.07

#### Note:

Please hook up the MOLEX 5557-6R connector of WEL-RM006 with the ICT coin changer cable if you choose to connect the XBA through it.

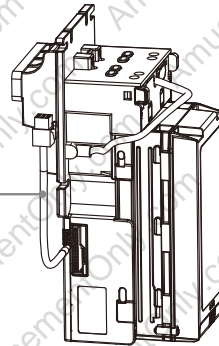
## < TOB-Bezel >

Step 5-1.  
Install the mounting frame on the vending machine and ensure it is secured.



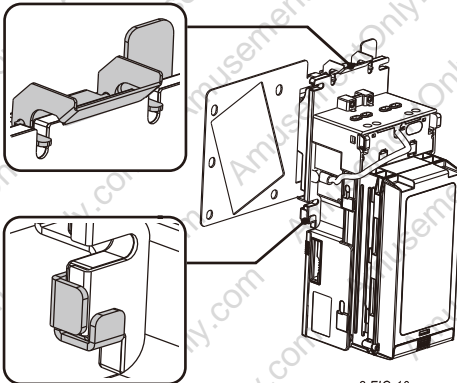
2 FIG.08

Step 5-2.  
Hook up the cable with the XBA through the 30-pin connector.



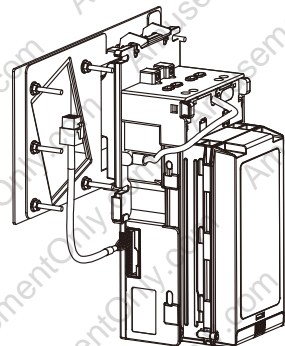
2 FIG.09

Step 5-3.  
Buckle the XBA to the mounting frame.



2 FIG.10

Step 5-4.  
Connect the other end of the cable to VMC to complete the installation.

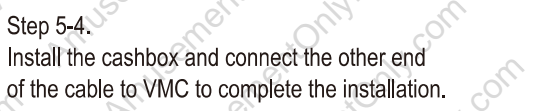
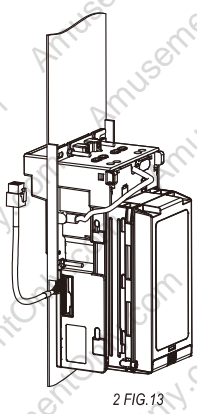
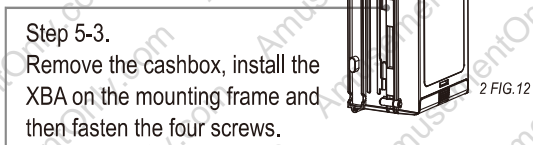
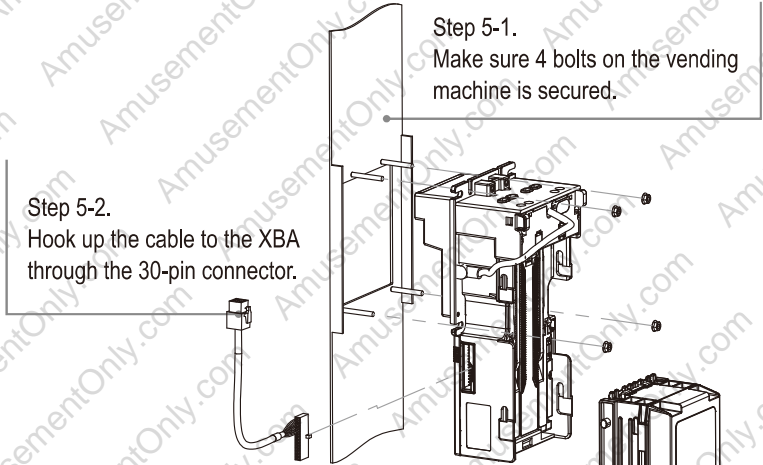


2 FIG.11

### Note:

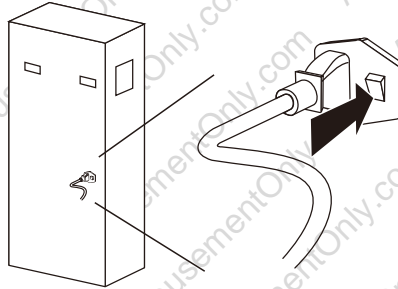
Please hook up the MOLEX 5557-6R connector of WEL-RM006 with the ICT coin changer cable if you choose to connect the XBA through it.

## <Standard Metal Bezel>



**Note:**  
Please hook up the MOLEX 5557-6R connector of WEL-RM006 with the ICT coin changer cable if you choose to connect the XBA through it.

Step 6. Power on the vending machine.



2 FIG.14

Close the door and power on

Step 7. Check the bezel LED

Multi-Color means the bill acceptor is functioning normally ; if not please check the rear LED and refer to the chart below.

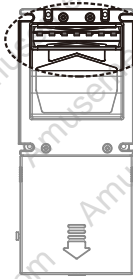
Step 8. Transaction testing

Insert bills of each accepted denomination, check if they are accepted and stored into the cashbox. If any problem occurs, please refer to the troubleshooting section in the service manual or contact local ICT distributor.

**Note:**

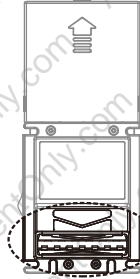
Please refer to the provided DIP switch setting guide to configure more options if necessary.

## Step 8-1. Check Bezel LED Error



Bezel LED

2 FIG. 15



Bezel LED

2 FIG. 16

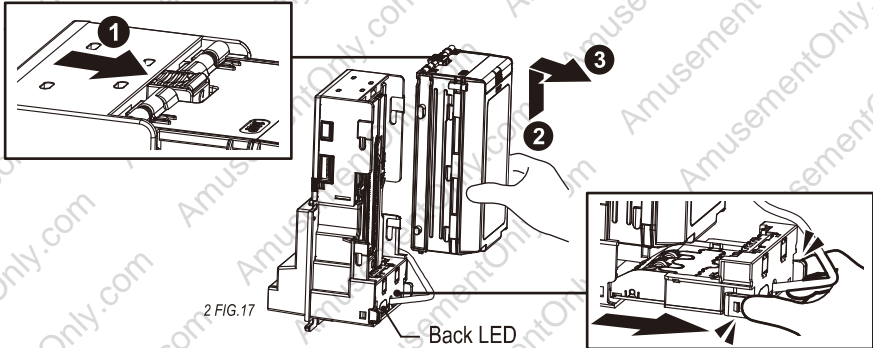
2 TABLE.01

LED Flashes		Status	Corrective Actions
RED	GREEN		
	1	White Card Calibration	Please calibrate with ICT white calibration card.
1		Bill jammed.	Remove the bill box by sliding the top button and the bill path (as 2 FIG. 17), and then remove the jammed bill.
2		Disable.	Inspect the right DIP switch setting.
3		Recognition sensor module error.	Inspect the foreign objects on sensor or bill path and clean.
3	1	IR error.	Inspect the foreign objects on sensor or bill path and clean.
3+2		Hook sensor error.	Inspect the foreign objects on security hook and clean.
4		Anti-string sensor error or a stringing attempt has detected.	Inspect the foreign objects on sensor or bill path and clean.
5		Bill box has been removed.	Replace the bill box.
6		Stacker error or stacker full.	Empty the bill box.
7		Motor error.	Inspect the foreign objects on bill path and clean.



If the error can not be solved after corrective actions or it recurs, please contact ICT for technical support.

Step 8-2. Check Back LED Error



2 TABLE.02

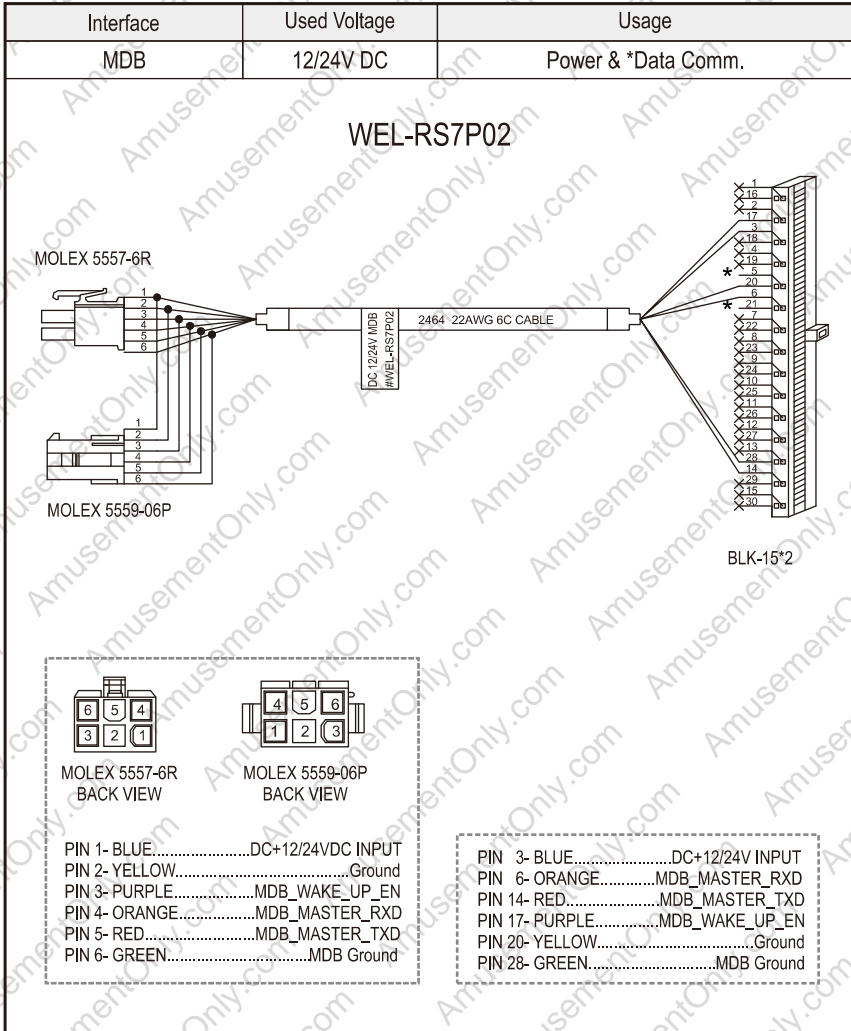
LED Flashes	Status	Corrective Actions
<b>RED</b>		
<b>1</b>	White Card Calibration	Please calibrate with ICT white calibration card.
<b>1</b>	Bill jammed.	Remove the bill box by sliding the top button and the bill path (as 2 FIG. 17), and then remove the jammed bill.
<b>2</b>	Disable.	Inspect the right DIP switch setting.
<b>3</b>	Recognition sensor module error.	Inspect the foreign objects on sensor or bill path and clean.
<b>3+1</b>	IR error.	Inspect the foreign objects on sensor or bill path and clean.
<b>3+2</b>	Hook sensor error.	Inspect the foreign objects on security hook and clean.
<b>4</b>	Anti-string sensor error or a stringing attempt has detected.	Inspect the foreign objects on sensor or bill path and clean.
<b>5</b>	Bill box has been removed.	Replace the bill box.
<b>6</b>	Stacker error or stacker full.	Empty the bill box.
<b>7</b>	Motor error.	Inspect the foreign objects on bill path and clean.



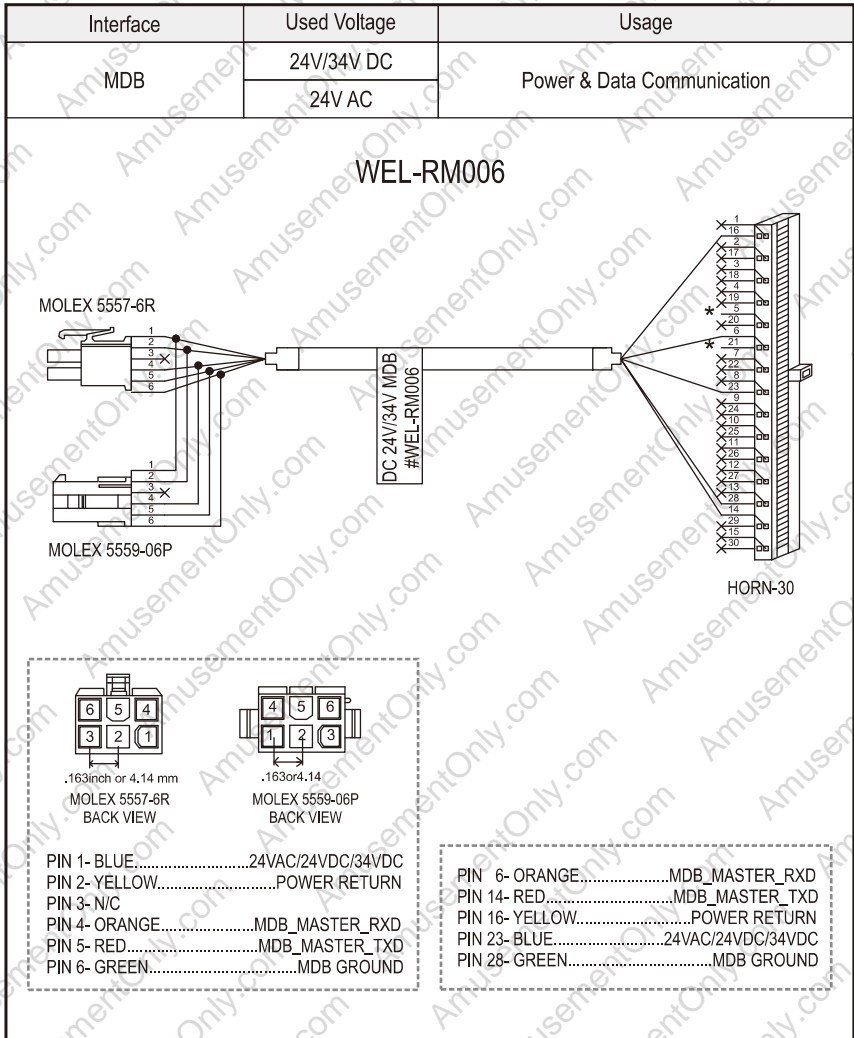
If the error can not be solved after corrective actions or it recurs, please contact ICT for technical support.

## 2-1. Harness Application

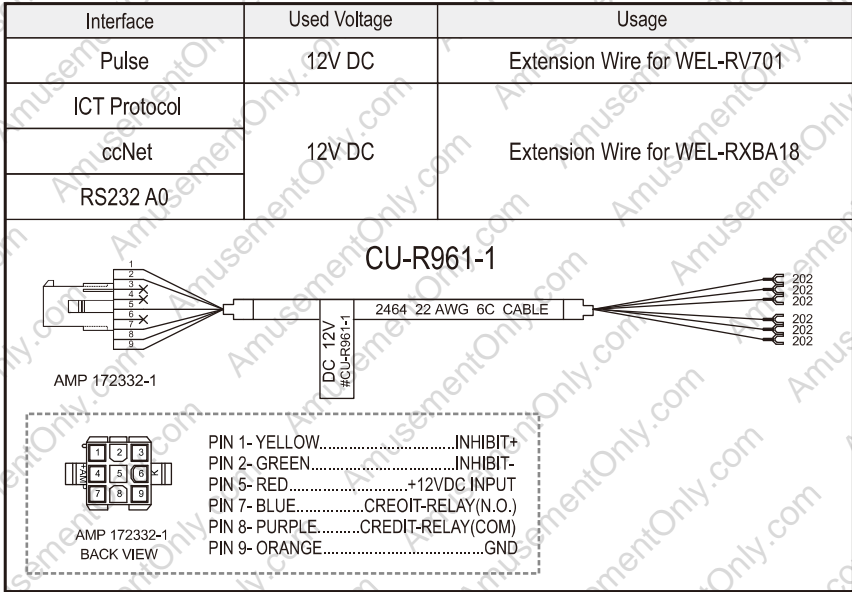
2-1 FIG.01



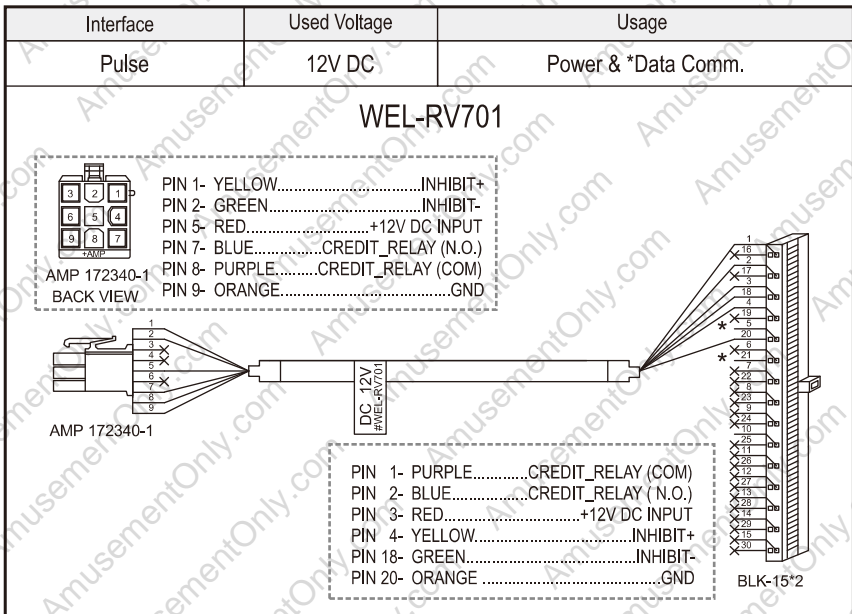
2-1 FIG.02



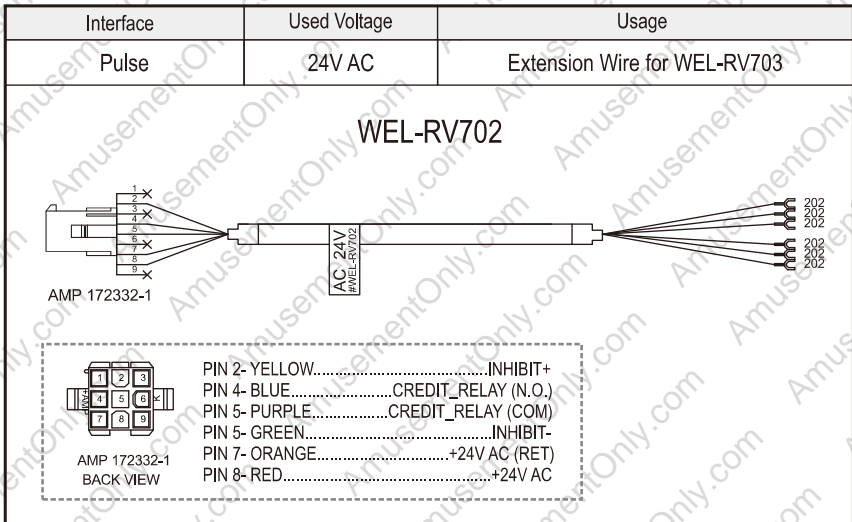
2-1 FIG.03



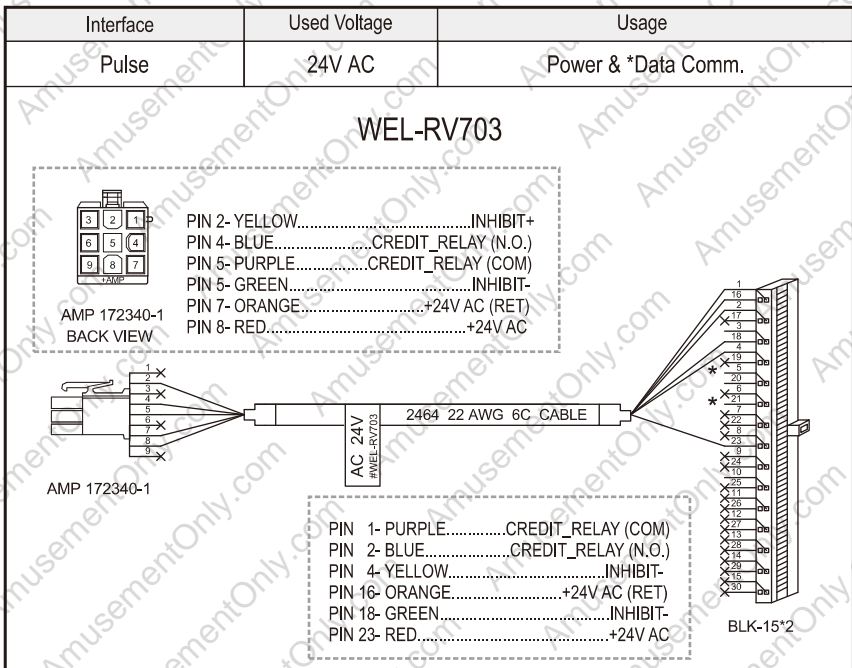
2-1 FIG.04



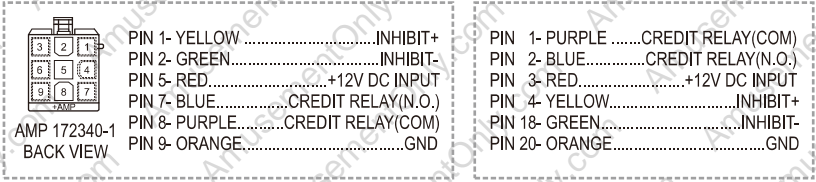
2-1 FIG.05



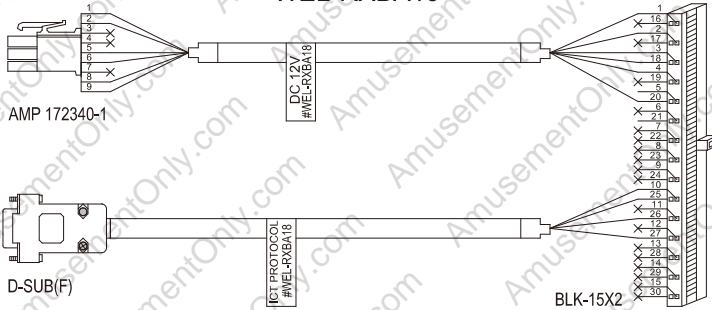
2-1 FIG.06



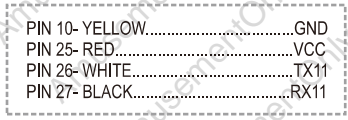
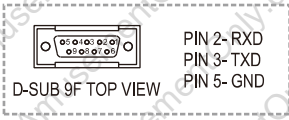
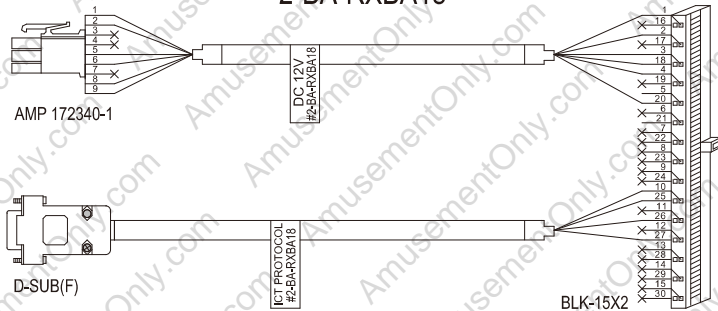
Interface	Used Voltage	Usage
ICT Protocol	12V DC	Power & *Data Comm.
ccNet		
RS232 A0		



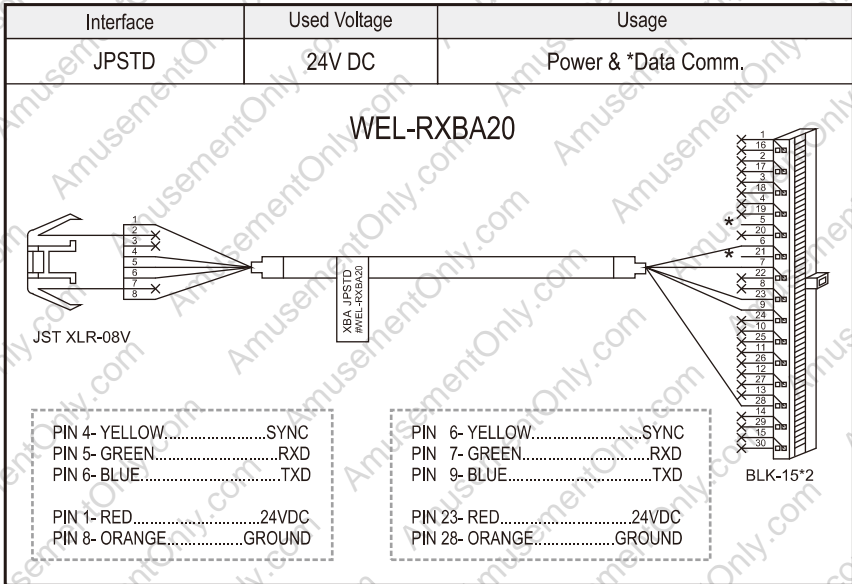
## WEL-RXBA18



## 2-BA-RXBA18



2-1 FIG.08



2-1 FIG.09

