

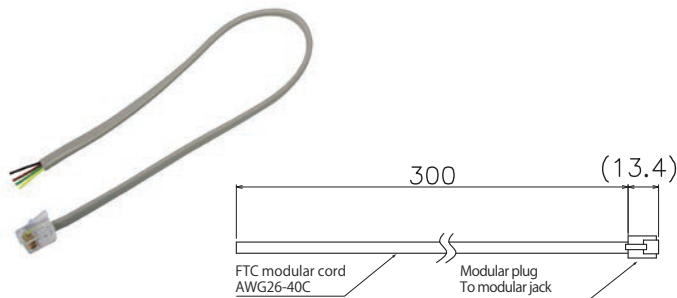
# The point of screen selection

## Tally

The standard circuit of P-selection electric projection screen has a tally output. Please use it for simple operation lamp display.

## Trigger

Trigger terminal and trigger cable are attached to P-selection. This function allows you to connect the device with the trigger OUT and operate the projection screen and other devices together. The screen descends when 12V is on and the screen rises when 12V is off.



Trigger cable assignment	
Cable color	Assignment
Black	Trigger IN(DC12V)
Red	Trigger GND
Green	Tally GND
Yellow	Tally OUT(DC5V) *

\*Input impedance

Tally : A signal to monitor the vertical movement from a distance.  
Outputs 5V DC during up / down operation.(It is not possible to separate ascending and descending)  
Trigger : Enables interlocking operation between the screen and other devices. Connect to a device that has a trigger out. The screen moves down when the 12V is on and moves up when the 12V is off.

## Limiter setting

Electric projection screen has a limit switch, and the screen is designed to stop automatically at the storage and projection position.

The storage position (Upper limit) and the projection position (Lower limit) are already set at the factory. If you want to raise the projection position to the projector, please set according to the environment you actually use.

The setting method differs depending on the model. If you need to change the settings, carefully read the instructions included with the product.

The screen can be stopped regardless of the limit setting by pressing the "stop" button on the operation switch in between the storage position (Upper limit) and the projection position (Lower limit).

- Motor-controlled final limit (factory setting) prevents entanglement accident.
- Limit adjustment can be easily set from either the infrared remote control or the embedded switch.

## Replacement of screen material

If the screen surface is stained or scratched and it interferes the image, or if you want to change the screen material from white to beads type, you can replace the screen material only.

For the P-selection, "Cartridge method" is adopted, and the screen material can be changed together with the rollers without detaching the screen body. Please contact us for more information.

## Simple structure greatly improves maintainability



P-selection has achieved a simple structure. As a result, the maintainability has been greatly improved, and the screen material can be easily replaced together with the roller while the main body is installed by the cartridge system. . There is no need to send the unit back to the factory.

