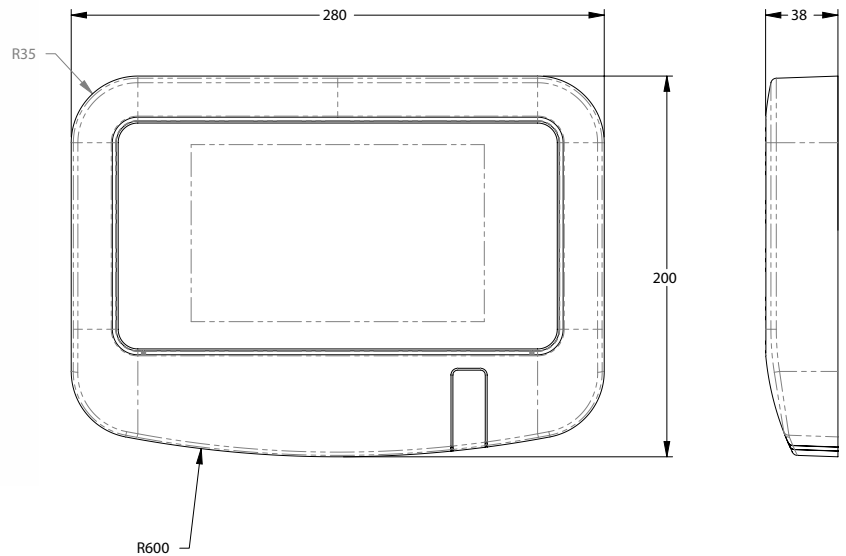




Flight Attendant Panel



Dimensional Drawing

Product Description

The Flight Attendant Panel (FAP) serves as the control center for the THER system. It provides system control, including system-, section- or seat-based enabling or disabling of features and content. It provides system status, including both configuration and health data. It provides a convenient location for on-board content updating.

A single six-wire connection between the FAP and the APE provide control and data communication and power. Data loading functionality adds one additional connection to the APE. This greatly simplifies installation and maintenance, and reduces wiring complexity and potential failure points.

Specifications

Power: 5VDC, 2A max (supplied by APE)
 Weight: 2.85 lbs.
 Dimensions: 280mm x 200mm x 38mm

Features

- Lowest weight
- Lowest cost
- Lowest power
- High reliability

Advantages

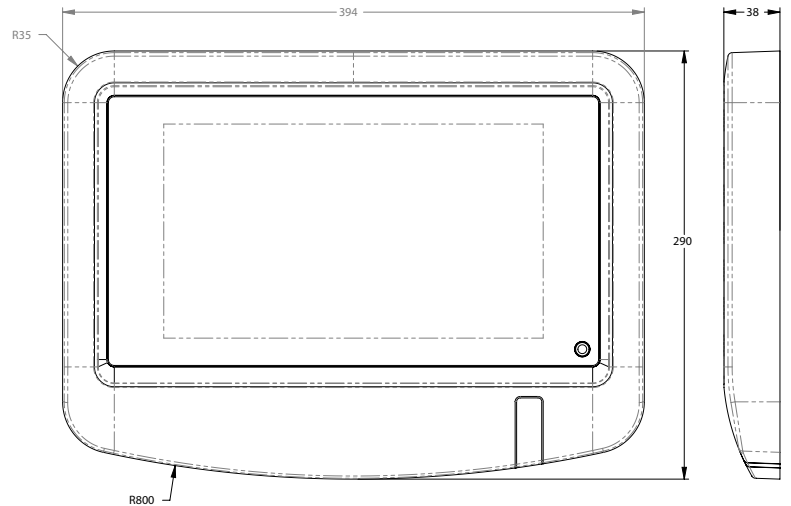
- Gigabit data loading
- Controls passenger content
- Script flight milestones
- Optional redundant
- Manages passenger purchases

Interfaces

- Single connection to APE for basic FAP functions
- Second connection to APE for data load feature



Flight Attendant Panel



Dimensional Drawing

Product Description

The Flight Attendant Panel (FAP) serves as the control center for the THER system. It provides system control, including system-, section- or seat-based enabling or disabling of features and content. It provides system status, including both configuration and health data. It provides a convenient location for on-board content updating.

A single six-wire connection between the FAP and the APE provide control and data communication and power. Data loading functionality adds one additional connection to the APE. This greatly simplifies installation and maintenance, and reduces wiring complexity and potential failure points.

Features

- Lowest weight
- Lowest cost
- Lowest power
- High reliability

Interfaces

- Single connection to APE for basic FAP functions
- Second connection to APE for data load feature

Specifications

- Power: 5VDC, 2A max (supplied by APE)
- Weight: 5.17 lbs.
- Dimensions: 394mm x 290mm x 38mm

Advantages

- Gigabit data loading
- Controls passenger content
- Script flight milestones
- Optional redundant
- Manages passenger purchases