Dome/Shutter control and dome light control.
The input from FIO F is displayed in the dome sideview display. The Green color indicated IO is ON. See UpLm, Touch, DnLm labels.

The TO Panel contains the controls for Floor and Dome Lights.

Dome Light switch is detected by the Opto22 FIOD Module. The computer reads this input and commands the output on FIOF (Dome Lights).
The Floor Light are hardwired. The switch drives a relay located inside FIOE-SE. The relay control the lights, with care.

30VDC Supply

Astromyne Triple Power Supply T-60C

The TO Panel contains the control for Floor and Dome Lights.

Dome Light switch is detected by the Opto22 FIOD Module. The computer reads this input and commands the output on FIOF (Dome Lights).
The Floor Light are hardwired. The switch drives a relay located inside FIOE-SE. The relay control the lights, with care.

FIO_F

The input from FIO F is displayed in the dome sideview display. The Green color indicated IO is ON. See UpLm, Touch, DnLm labels.

The TO Panel contains the controls for Floor and Dome Lights.

Dome Light switch is detected by the Opto22 FIOD Module. The computer reads this input and commands the output on FIOF (Dome Lights).
The Floor Light are hardwired. The switch drives a relay located inside FIOE-SE. The relay control the lights, with care.

The input from FIO F is displayed in the dome sideview display. The Green color indicated IO is ON. See UpLm, Touch, DnLm labels.

The TO Panel contains the controls for Floor and Dome Lights.

Dome Light switch is detected by the Opto22 FIOD Module. The computer reads this input and commands the output on FIOF (Dome Lights).
The Floor Light are hardwired. The switch drives a relay located inside FIOE-SE. The relay control the lights, with care.

The input from FIO F is displayed in the dome sideview display. The Green color indicated IO is ON. See UpLm, Touch, DnLm labels.

The TO Panel contains the controls for Floor and Dome Lights.

Dome Light switch is detected by the Opto22 FIOD Module. The computer reads this input and commands the output on FIOF (Dome Lights).
The Floor Light are hardwired. The switch drives a relay located inside FIOE-SE. The relay control the lights, with care.

The input from FIO F is displayed in the dome sideview display. The Green color indicated IO is ON. See UpLm, Touch, DnLm labels.

The TO Panel contains the controls for Floor and Dome Lights.

Dome Light switch is detected by the Opto22 FIOD Module. The computer reads this input and commands the output on FIOF (Dome Lights).
The Floor Light are hardwired. The switch drives a relay located inside FIOE-SE. The relay control the lights, with care.