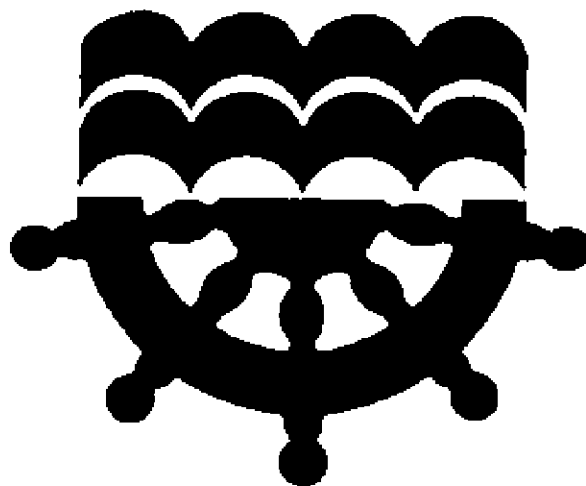


# RVT

## 3-WAY-PANORAMA RUDDER-INDICATOR

MARTS 95

Installation  
manual



scan-steering



Panorama Rudder indicator, RVT:

The system consist of:

1. RVT (indicator)
2. Light - DIMMER-box

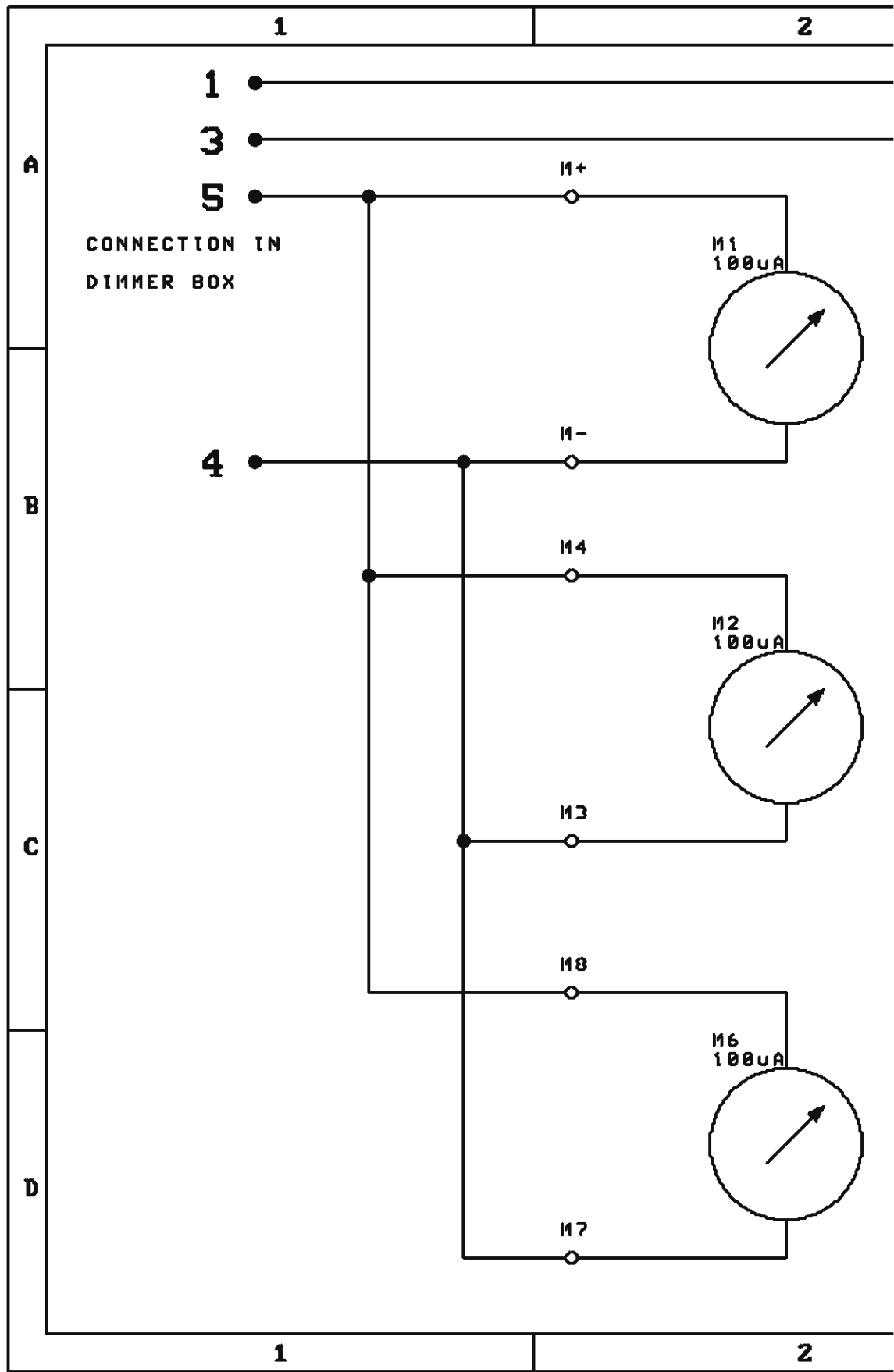
SSE-RVP-1\_pcb

ADJUST GAIN on R3 in DIMMER-box

There are two way to connect the RVT. (see next page)

1. RVT connected to Feedback directly, and electrical independent of the other systems.  
When connected like this there has to be a short circuit between A and B on the SSE-RVP-1 PCB in the DIMMER BOX. See figure above.
2. The RVT can also be connected to the autopilot, and then using the feedback signal from the autopilot.  
When connected like this there has to be a open circuit between A and B on the SSE-RVP-1 PCB in the DIMMER BOX. See figure above.

Schematic for SSE-RVP-1 PCB



Internal wiring in RVT