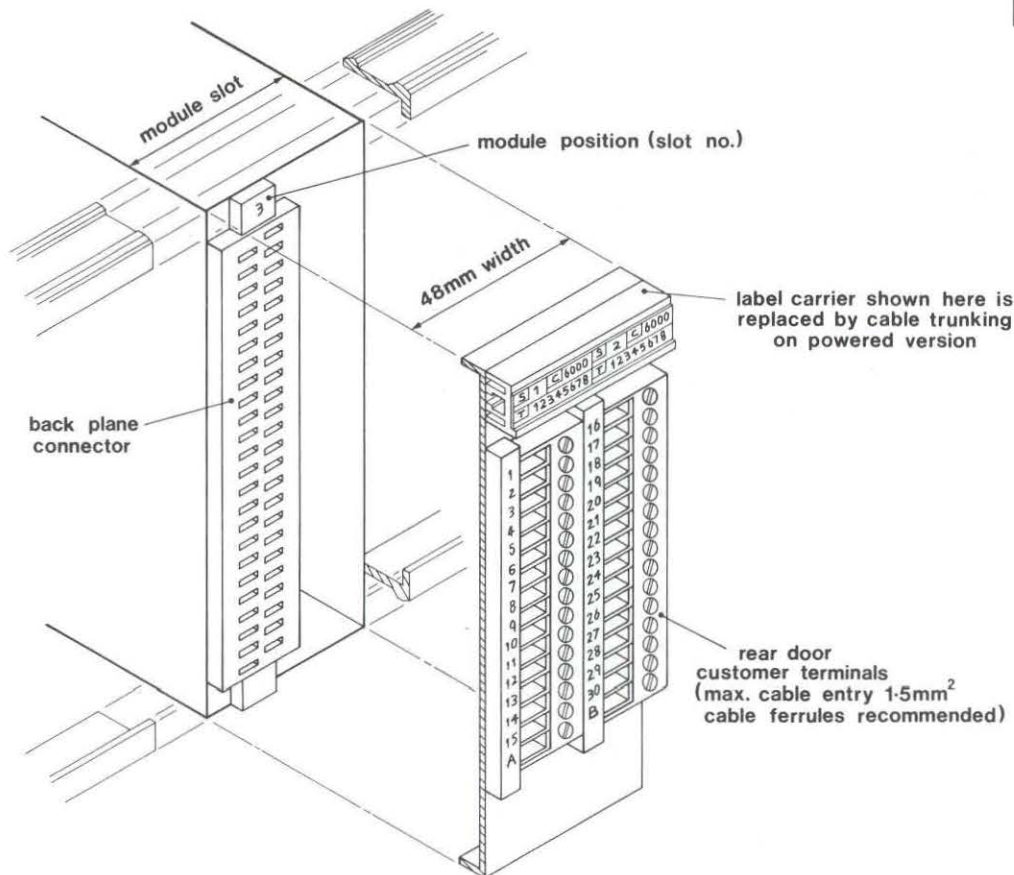


Identity

**6630 DUAL BARGRAPH**

Rack No.

Slot No.



The TA6630 termination assembly consists of a 48 pin back-plane connector with a wire loom linking the module connections on the back-plane to three rows of 16 customer terminals. The assembly is used to mount 6630 Dual Bargraph Indicators into the 7950 Universal Packaging System.

When the B option is specified, 250 ohm burden resistors are fitted between terminals 3 and 18, and 4 and 19 for the two 1 to 5V analogue inputs.

Detailed technical and mechanical specifications can be found in the following documents :-

7950 Product Specification  
6630 Product Specification  
6630 Maintenance Manual

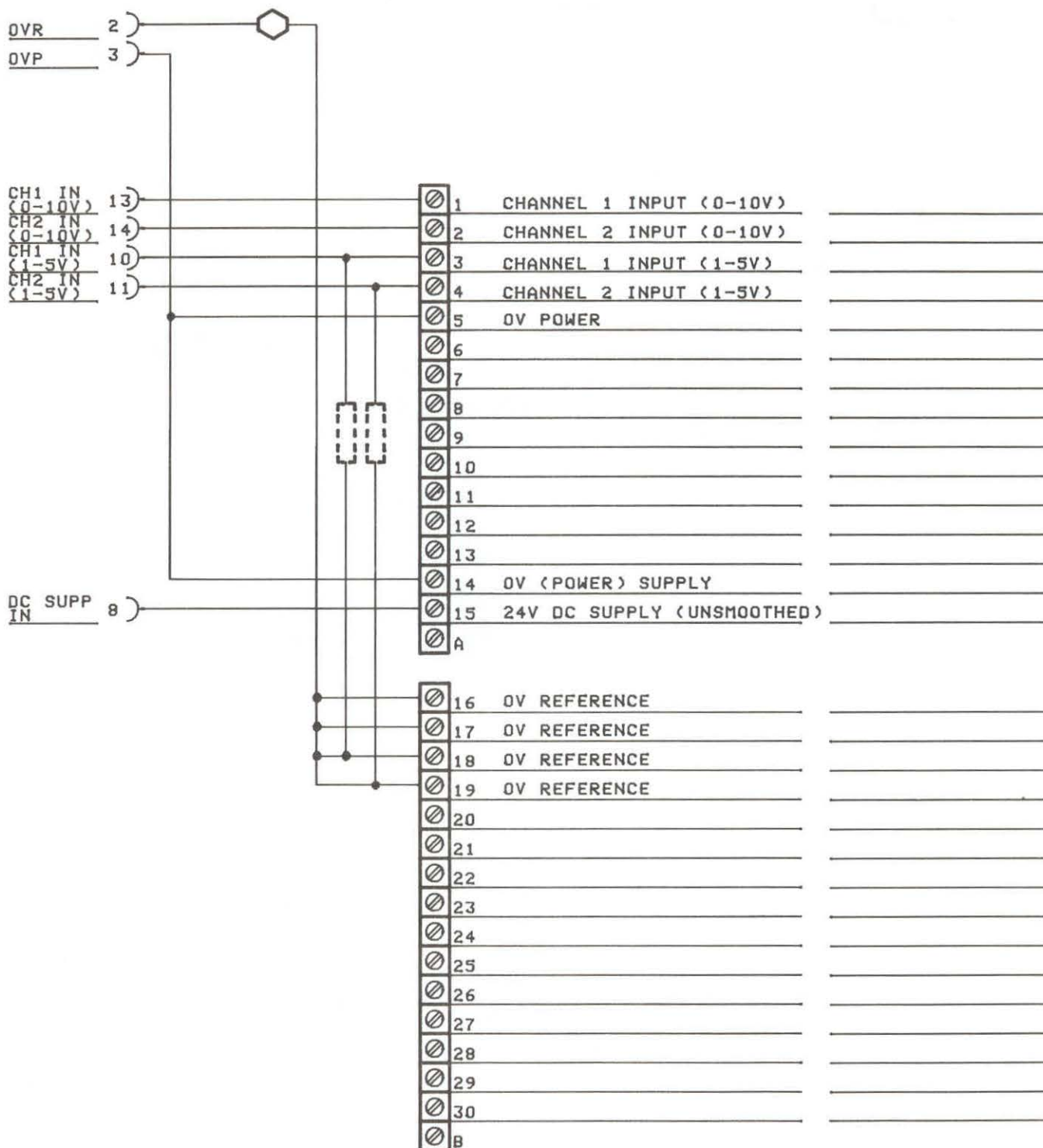
# TA66<sub>30</sub>

## TERMINATION ASSEMBLY INTERCONNECTIONS

BACK PLANE

REAR PANEL SCREW TERMINALS

PLANT INFORMATION



250R RESISTORS FOR 4-20mA TO 1-5V CONVERSION. (B OPTION)  
 THESE LINES MAY BE BUSSED TO OTHER MODULES IN THE RACK.