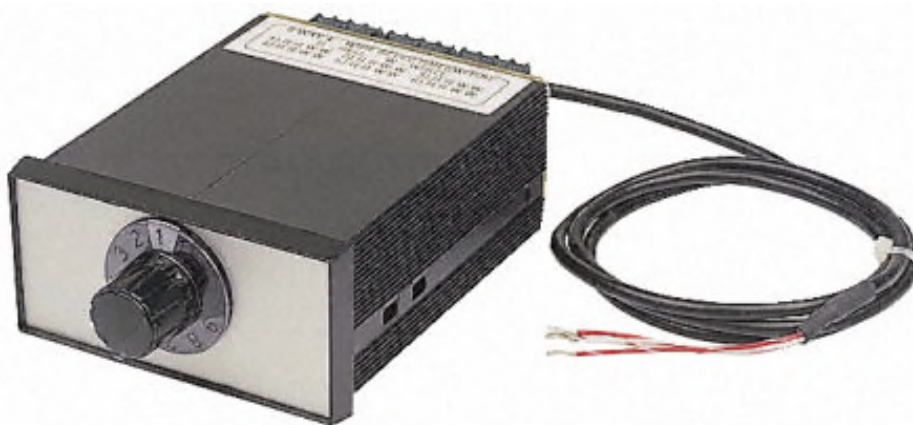


Datasheet

# Platinum Resistance Sensor Selector Switch Box

6 Way, compatible with resistance sensors &amp; thermometers



A front panel rotary switch providing easy selection and clear indication of the desired channel, suitable for use with most types of resistance sensors including RTD resistance thermometers, thermistors etc.

Inputs via rear mounted terminals, with 1 metre of output lead for connection to a panel thermometer or any other display or measuring device

- A panel mounting multipole rotary switch unit in a DIN sized case for selecting 1 of 6 temperature sensors
- Suitable for use with resistance thermometers, including 2, 3 & 4-wire PT100's, Pt1000's etc.
- Can be used with other types of resistance sensors i.e. thermistors etc.
- Input connections – via barrier terminal strip (4 x screw terminals for each of the 6 input connections)
- Output connection - one metre PVC insulated, 4 wire tails
- Input selection – multipole rotary switch
- Dimensions - DIN size bezel 48mm high x 96mm wide
- Panel cut-out - 45mm high x 92 mm wide

## ORDERING INFORMATION

Type	No. of ways	Allied code	RS Order code
PT100	6	70641760	236-4306
RS044/0816			