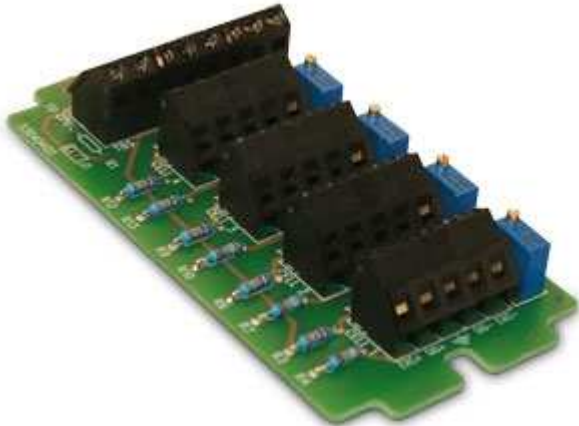
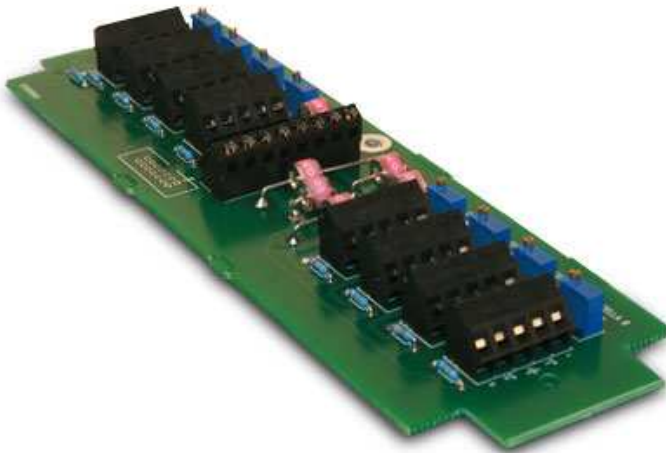


"JCXQ": EQUALISED JUNCTION CARDS FOR LOAD CELLS



JC4Q: Junction and equalisation card with 4 inputs.



JC8QSA: Junction and equalisation card with 8 inputs.

Junction and equalisation cards of 2, 3, 4, 6, or 8 load cells. Simple to install and connect thanks to the screw terminal boards and the signal adjustment trimmers. Fitted with Surge Arresters in the 8-channel version, against electrical discharges and disturbances.

TECHNICAL FEATURES

- Maximum input voltage: 24Vdc.
- Maximum input current: 700mA.
- Maximum input load cell signal: 1000 mV.
- Temperature effect: 50ppm/°C.
- Surge Arresters in the 8-channel version, against electrical discharges and disturbances.

DIMENSIONS:

- JC4Q: 107x60 (l x w)
- JC8QSA: 213x70 (l x w)

Available versions:

Code	Description
JC4Q	Equalisation junction board for up to 4 cells
JC8QSA	Equalisation junction card for up to 8 cells and surge arresters