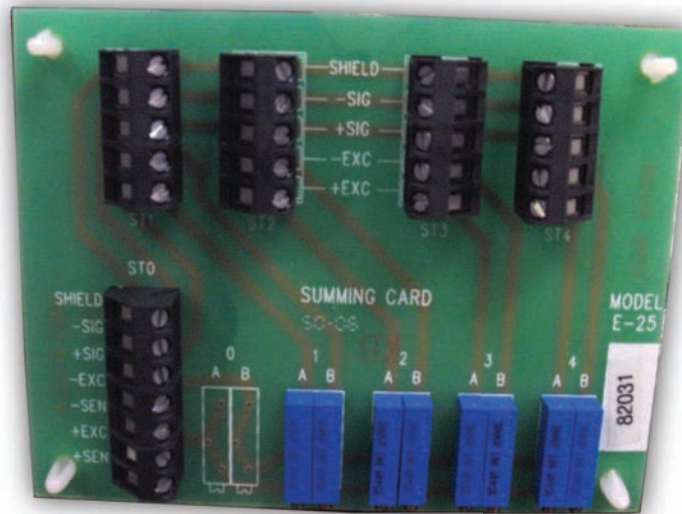


SJC-4



**Totalcomp
SJC-4 with
Excitation Trim**

Totalcomp's SJC-4 is ideal for making corner sensitivity adjustments for scales.

Circuit card is arranged for parallel summing of 2 to 4 load cells.

Convenient, lugless connections for load cell and readout.

Internal connection of sense to excitation leads.

Low resistance (10 ohm), 20 turn pots.



Totalcomp[®] Scales & Components

99 Reagent Lane • Fair Lawn, New Jersey 07410

Fax: 201-797-2287 • Toll Free Fax: 888-797-2288 • Phone: 201-797-2718 • Toll Free Phone: 800-631-0347

Email: sales@totalcomp.com • Website: www.totalcomp.com

TOTALCOMP SJC-4 WITH EXCITATION TRIM

The *Totalcomp* SJC-4 circuit card is arranged for parallel summing of 2 to 4 load cells. Ideal for making corner sensitivity adjustments for scales. Convenient, lugless connections for load cell and readout. Two pots provided for each load cell to minimize interaction between span trimming and zero shift. Separate terminal block for each cable. Internal connection of sense to excitation leads. Common shield connection provided for each cable. Low resistance (10 ohm), 20 turn pots for good resolution. Size 3.5"W x 0.5"H x 4.5"L

Part Number	Weight
SJC-4 Summing Card Only	1 lb

TOTALCOMP LIMITED WARRANTY

Totalcomp warrants this product to be free of defects in materials and/or workmanship and suitable for the purpose(s) intended as outlined on this sheet. This warranty is effective and shall cover the purchaser for one year from the date of shipment from our plant. If this product is found to be defective by our inspection in accordance with the above listed criteria, we will replace or repair it at our expense. For warranty service, please obtain a return authorization number from us and return the item, shipping prepaid, with a written description of the problem. We will respond promptly with the results of our evaluation.



Totalcomp[®]

Scales & Components

99 Reagent Lane

Fax (201) 797-2287

Toll Free Fax (888) 797-2288

Phone (201) 797-2718

Toll Free Phone (800) 631-0347

Email sales@totalcomp.com

Website www.totalcomp.com