# 7168



- <30nV contact potential</li>
- Bare copper terminal connections

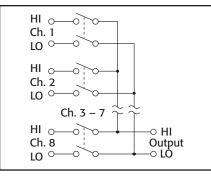
## **Ordering Information**

7168

8-channel Nanovolt Scanner Card

## Nanovolt Scanner Card 8-channel, 2-pole

The Model 7168 is an 8-channel, 2-pole card with <30nV of thermal offset. It will switch any one of eight signals to one output in less than 3ms. Channel offset leakage current is <50pA at 23°C. When the 7168 is used with the Model 2182A, the noise and drift performance of the 2182A is not degraded.



#### CHANNELS PER CARD: 8.

- **CONFIGURATION:** Two poles per channel, input HI and LO. **CONNECTOR TYPE:** Screw terminal to bare copper printed circuit pad.
- MAX. SIGNAL LEVEL: 10V, 50mA peak (resistive load only). CONTACT RESISTANCE: <12Ω.

CONTACT POTENTIAL (HI to LO) BETWEEN CHANNELS: <30nV when properly zeroed with supplied leads (see manual for recommended procedure). Typically <60nV without

for recommended procedure). Typically <60nV without zeroing. CONTACT TYPE: Solid state JFET switch.

ACTUATION TIME: <3ms, exclusive of mainframe.

**INPUT LEAKAGE:** <50pA per channel at 23°C.

**INPUT ISOLATION:** >10 $^{\circ}\Omega$ , <40pF between any input terminals or between any input terminal and earth.

COMMON MODE VOLTAGE: 30V peak.

MAXIMUM VOLTAGE BETWEEN ANY TWO TERMINALS: 10V. WARM-IIP: 2 hours in mainframe for thermal stability

**OPERATING ENVIRONMENT:** 0°–40°C; up to 35°C at 70% R.H.

**STORAGE ENVIRONMENT:** -25° to 60°C.

### ACCESSORIES SUPPLIED

2107-4	Low Thermal Input Cable for 2182A (1 supplied)
7168-316	Low Thermal Input Cables for 7166 (8 supplied)

### SERVICES AVAILABLE

7168-3Y-EW 1-year factory warranty extended to 3 years from date of shipment

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