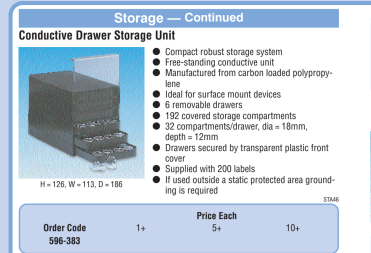
Farnell Semiconductors – Static Protection

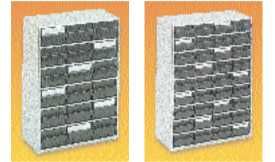


'90 Series' Cabinets 18 and 36 Drawers



raaco

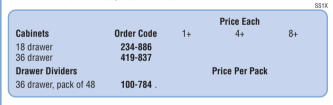
SS97X



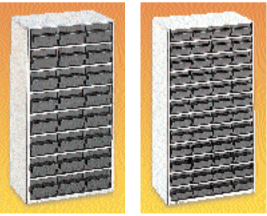
18 drawers: H = 57, W = 87, D = 135 Cabinets: H = 420, W = 307, D = 146

Conductive cabinets manufactured in electro-galvanised steel, for the safe storage of electrostatic sensitive devices. Each cabinet is supplied with an earthing lead, incorporating a $1M\Omega$ resistor.

Mftrs. List No. 91802 = 234-886, 93601 = 419-837



'150 Series' Cabinets 24 and 48 Drawers



Conductive cabinets manufactured from electro-galvanised steel, for the safe storage of electrostatic sensitive devices. Each cabinet is supplied with an earthing lead, incorporating a $1M\Omega$ resistor.

Mftrs. List No. ESD24-02BL = 290-038, ESD48-01BL = 290-040



Test and Calibration

596-334

2244

Selecting a Service

108 203 635



Calibration of equipment is essential in any Company who have or are in pursuit of a quality assurance approvals. The Process of calibration ensures the accuracy of measurement and hence gives peace of mind to the user, which is important in R&D, maintenance, and production environments.



Standard Calibration

1. Instruments Calibrated To Manufactures Specification

- 2. Calibration Labels
- 3. Integrity Seals
- 4. Calibration Certificate
- 5. All Calibration Results Recorded
- 6. Results Stored For 5 Years
- 7. Re-Calibration Advice
- 8. Suitable For ISO9000

Recalibration

Recalibration reminders will be sent out a month before calibration due dates. A return label will be enclosed for your use.

Recalibration charges are indicated by the charge code along side each product and are the same as newly calibrated product.





T301



4 Semiconductors and Passives

754