TECHNICAL BULLETIN TB-3077.E

ESD Survey Kit Operation and Maintenance





United States of America



Figure 1. Desco Europe 222688 ESD Survey Kit



Figure 2. Desco Europe 222689 ESD Survey Kit

Description

The Desco Europe ESD Survey Kit is used for measuring, verifying and qualifying products used in the ESD Protected Area. The kit includes the following instruments:

- Digital Surface Resistance Meter to measure resistance point-to-point (Rp-p) or surface to ground (Rg) in accordance with IEC 61340-2-3. Use for testing working surfaces, storage racks, trolleys, flooring, garments and seating.
- Handheld Electrode to measure Floor Materials and Footwear - Resistance Measurement in Combination with a Person (IEC 61340-4-5).
- AC Outlet Analyser to confirm that an electrical outlet's wiring is correct and the path-to-earth protective ground is intact.
- Low Resistance Tester to measure the resistance of grounding paths of banana jacks and other equipment.
- Ionisation Test Kit to measure static fields and to measure offset voltage (balance) and charge decay of ionisation equipment.
- Training Paddle Set to demonstrate the creation of static charges and the functionality of ESD control products.
- Adjustable Metal Wrist Strap to ground the operator.
- Heel Grounders to ground the operator via ESD flooring.

The ESD Survey Kit is available in two models:

Item	Region	
222688	United Kingdom	
222689	Europe	

Per EN 61340-5-1 clause 5.2.4 Compliance verification plan: "A compliance verification plan shall be established to ensure the organization's fulfillment of the requirements of the plan. Process monitoring (measurements) shall be conducted in accordance with a compliance verification plan that identifies the technical requirements to be verified, the measurement limits and the frequency at which those verifications must occur. The compliance verification plan must document the test methods used for process monitoring and measurements. If the organization uses test methods that differ from the standards referenced in this standard, the organization must be able to show that the results achieved correlate with the referenced standards. Compliance verification records shall be established and maintained to provide evidence of conformity to the technical requirements.

The test equipment selected shall be capable of making the measurements defined in the compliance verification plan."

This clearly states the necessity of having the means to perform regular self audits or compliance verification testing at your facility. The ESD Survey Kit will enable you to do this.

The ESD Standard EN 61340-5-1 can be purchased

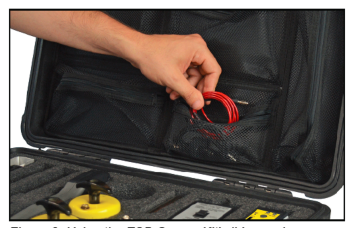


Figure 3. Using the ESD Survey Kit's lid organiser

Packaging

222688 ESD SURVEY KIT, UK, 220VAC

Qty	Item	Description	Technical Bulletin
1	<u>19290</u>	Digital Surface Resistance Meter Kit	<u>TB-3076.E</u>
1	<u>19295</u>	Handheld Electrode	TB-3076.E
1	224713	AC Outlet Analyser & Wrist Strap Tester, UK	<u>TB-7509</u>
1	222645	Low Resistance Tester	TB-7600
1	<u>19493</u>	Ionisation Test Kit	TB-3041.E
1	229625	Adjustable Metal Wrist Strap	230115 229615
1	<u>248555</u>	Heel Grounder	<u>248555</u>
1	-	Training Paddle Set	-
1	-	Pelican 1510 Case	-

222689 ESD SURVEY KIT, EUROPE, 220VAC

Qty	Item	Description	Technical Bulletin
1	<u>19290</u>	Digital Surface Resistance Meter Kit	TB-3076.E
1	<u>19295</u>	Handheld Electrode	TB-3076.E
1	224715	AC Outlet Analyser & Wrist Strap Tester, Europe	TB-7509
1	222645	Low Resistance Tester	TB-7600
1	<u>19493</u>	Ionisation Test Kit	<u>TB-3041.E</u>
1	229625	Adjustable Metal Wrist Strap	230115 229615
1	248555	Heel Grounder	<u>248555</u>
1	-	Training Paddle Set	-
1	-	Pelican 1510 Case	-

Specifications

Dimensions	22.0" x 13.8" x 9.0" (559 mm x 351 mm x 229 mm)
Weight	13.0 lbs (5.9 kg)
Country of Origin	United States of America

TB-3077 Page 2 of 3 © 2018 DESCO INDUSTRES INC

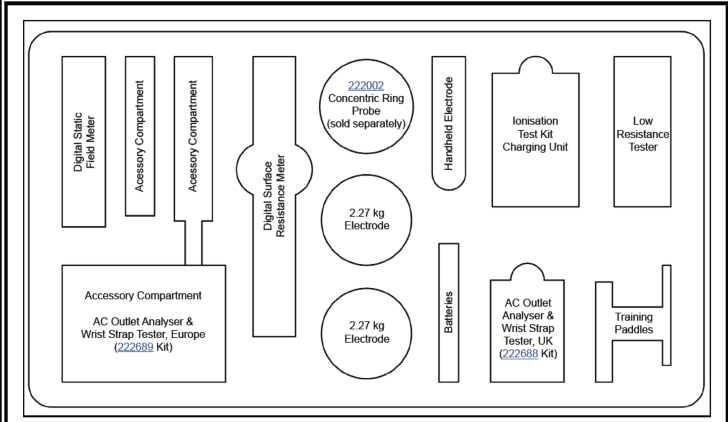


Figure 4. Item compartments

Limited Warranty, Warranty Exclusions, Limit of Liability and RMA Request Instructions

© 2018 DESCO INDUSTR ES INC Employee Owned TB-3077 Page 3 of 3