

Workstation Kit with Floor Mat and Wriststrap Tester With Footstraps



- Attractive, light blue Norastat work surface, 0.9 0.6m R_G 10⁶ to 5 10' Ω and Norastat floor mat 0.6 0.9m
- Adjustable wristband set and heel grounder pair
- EPA warning sign, self-adhesive 300 150mm
- Two straight ground cords 1.5m
- EBP block with 2 10mm studs and built in wrist strap tester
- Fitted with UK mains power supply

Creates a single operator ESD protected workstation. The kit includes a solder resistant dissipative table mat and all the necessary grounding equipment for the operator and mat. A pair of heel grounders

allows the operator to disconnect the wrist strap still ensuring path to ground continuity. The ground point includes a built-in wrist strap tester.

STA134

Mfrs. List No.	Order Code	1+	5+	10+
J753MC	302-6644			

Production/Handling Equipment

Static Dissipative Finger Cots



- Provide excellent ESD protection
- Retains tactile sensitivity
- Powder free latex rubber construction

Surface resistivity 10⁶ – 10⁸ Ω/sq
Tribogeneration <100V



STA106

20 Pieces Per Pack		Price Per Pack	
Mfrs. List No.	Order Code	1+	50+
Small 72700	165-177†		
Medium 72705	165-207		
Large 72710	165-220†		

† Available until stocks are exhausted

Anti-Static Vinyl Gloves



- Prevents static charge generation
- Protects hands
- Strong light weight construction
- Disposable

Size	Cuff Opening	Length	Palm Width
Small	110	240	90
Medium	110	240	100
Large	120	240	110

Surface resistivity 2 10⁶ Ω/sq
Tribogeneration <200V



STA109

Mfrs. List No.	Order Code	1+	50+
Small 72500	165-049†		
Medium 72505	165-062		
Large 72510	165-086†		

† Available until stocks are exhausted

Conductive Gloves



- 2 sizes
- Protects hands and components
- Comfortable, elasticated cotton with interwoven conductive strands
- Surface resistivity <10⁶ ohms/sq

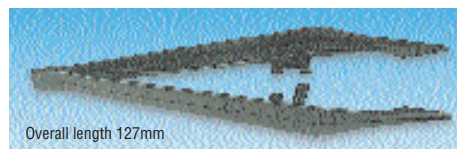


STA30

Size	Mfrs. List No.	Order Code	1+	10+	50+
Small	J3355S	168-312			
Medium/Large	J3355M	168-324			

Conductive Plastic Tweezers

TBA



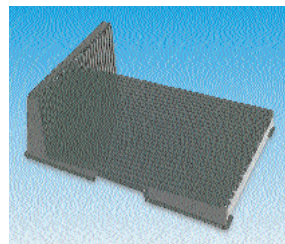
Overall length 127mm

Tweezers manufactured in carbon loaded, volume conductive polypropylene. The surface resistivity of the tweezers is in the order of 5kΩ/square. They are ideal for loading static sensitive components and have serrated jaws to aid gripping. Conforms to EN100 015-1.

STA32

Mfrs. List No.	Order Code	1+	10+	25+
TWEE0002	175-876			

Conductive PCB Racks



- Conductive polypropylene
- Holds up to 25 circuit boards
- Conforms to EN100 015-1



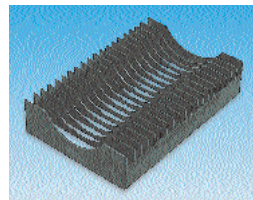
	H	W	D
175-835	125	265	350
175-836	125	265	200

Mfrs. List No.
K 18 24 = 175-835, K 18 22 = 175-836

STA26

Rack Depth	Order Code	1+	10+	50+	100+
350mm	175-835				
200mm	175-836				

SMD Reel Rack



- Conductive polypropylene
- Holds up to 19 reels
- Accepts 7" or 13" reels
- 15mm slot widths
- Conforms to EN100 015-1

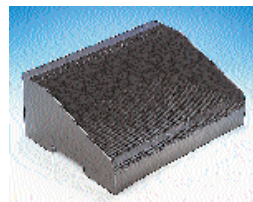


H = 75, W = 345, D = 230

STA27

Mfrs. List No.	Order Code	1+	10+	50+
K240	595-720			

Large Capacity PCB Rack



- 48 board capacity
- Groove width/pitch 4mm
- Durable conductive polypropylene
- Free standing or louvre panel mounting
- Conforms to EN100 015-1



H = 145, W = 388, D = 286

STA86

Order Code	1+	10+	25+
936-832			

continued