Finger Cots (Cam-Series)

Mask Orange (BP0402CMP-005)

Anti-slipping, rough surface, durability, protect finger

Storage: Dry and cool area, avoid high heat, direct sunlight,

Product life cycle = 10 months

Usage parameter: General environment

Size	Colour	Specification	Packaging
SML	Orange	erect	1440pcs/packet



Anti-static Black (BP0402CMP-006)

Anti-slip, rough surface, durability Test condition conducted at 260 $^{\circ}$ C and 45% relative humidity. Static decay test:

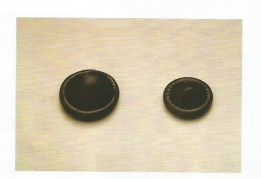
Initial Charge: 10kv x 30 s

Final Charge: 10 vRate: About 1.25s

Surface resistivity test: 10⁹~10¹¹Ω/cm²

Product specification

Size	Colour	Specification	Packaging
SML	Black	Roll edge	1440pcs/bag



Sulphur-Free Finger cots (BP0402CMP- EDEL1, BP0402CMP- EDEL2, BP0402CMP- EDELNEW)

ESD properties protect electronic parts against static electricity; the metal surface will not be contaminated by the sulphur content of fingerstalls Application: Sensitive metal assembly in electronic, semiconductor optical Industry product specification: (Unit mm)

Code	Dimension	Thickness	Lenght	Packaging
M18	18.0	0.16	50.0	1000pcs*5bag/
M16	16.5	0.16	50.0	
S15	15.0	0.16	50.0	carton

