

Green Ground Cord & Qube PGC-015Q

Data Sheet

Provides an ESD ground path to a previously tested receptacle

The Prostat Qube™ replaces expensive electrical ground circuit testers and indicators with a convenient, cost effective means to connect vital ESD controls to grounded electrical outlets. Use the Qube to ground workstations, mats, wrist strap testers, instruments, and other ESD products to an approved pre-tested facility electrical ground. It consists of a heavy duty dual banana receptacle frame encased in fire retardant ABS with a solid brass grounding pin.

The Prostat PGC-015G is a 15 foot straight common point ground cord with two banana receptacles, in low profile housing for connecting two wrist straps. The PGC-015G includes one $1.0x106~(\pm 20\%)$ current limiting resistor molded in the snap housing, a low profile housing with a 10 mm male snap for easy connection to mat, a male banana plug for cord connection to ground.

The PGC-015G is made in accordance with IEC 61340-5-1, ANSI/ESD S20.20, ANSI/ESD S6.1.





Data Sheet

Specifications for the Q007B Common Point Ground

Dimensions	
Length (in / cm)	2.12 / 5.385
Width (in / cm)	0.9 / 2.286
Depth (in / cm)	0.9 / 2.286
Weight (oz / g)	2.4 / 68
Physical Properties	
Case Material	Fire Retardant ABS
Color	Green
Configuration	3 standard banana jack inputs, Brass Grounding Pin, 2 FR ABS Spades

Specifications for the PGC-015G Green 15 Foot Ground Cord

Dimensions		
Length (ft / meters)	15 / 4.6	
Resistor		
One megohm (±10%) resistor molded into snap connection		
Physical Properties		
Color	Green	

1072 Tower Lane, Bensenville, IL 60106 USA Phone +1 (630) 238-8883 Fax +1 (630) 238-9717 www.prostatcorp.com