

## Instructions for Use: Cable Continuity Tester

Brand Name of Product	Cable Continuity Tester	
Generic Name of Product	Cable Continuity Tester	
Product Code Number(s)	CCT1000	
Intended Use	A common continuity tester is an item of electrical test equipment used to determine if an	
	electrical path can be established between two points (i.e., if an electrical circuit can be	
	made).	
Range of Applications for Product	Test for wires/cables:	
	• Monopolar (Single cable type): banana style end and large end. 0.32 inch (8.1	
	mm) or less.	
	Bipolar (Double cables): banana style.	
<b>Key Specifications of Product</b>	N/A	

Shipping & Storage	
Shipping Conditions &	N/A
Requirements	
Storage Conditions	Ambient Conditions
Packaging Contents	N/A
Shelf Life	N/A

<b>Instructions for Using Product</b>		
Description of Use(s)	To test the circuit continuity of wires/cables.	
Preparation for Use	The Continuity Tester requires one 9V battery that can be replaced by sliding out of the battery door. De-energize cables to be tested prior to connecting the test apparatus.	
Diagrams (drawings, pictures)		
	Monopolar Cable	Bipolar Cable
	In healthmark  Brocks  Cala comment from  Cala comment from  Land Corticol  Cala comment from  Cala comment	Its healthmark  BITOLIA  CARL CAMPANY SWIP  BOOKER  CAMPANY SWIP  BOOKER  CARL CAMPANY SWIP  BOOKER  CAMPA
	D 1	g : 1
	Rocker Switch	
	<b>BIPOLAR</b>	MONOPOLAR 🔘

	⊕ ⊕ (55) healthmark o  ⊕ BIPOLAR MONOPOLAR ⊕  Coble Continuity Tester Model CCT1000 +	
Interpretation of Test Results	<ol> <li>Position the rocker switch (will illuminate on the desired position).         <ul> <li>Left side Bipolar</li> <li>Middle "Off" position</li> <li>Right side Bipolar</li> </ul> </li> <li>Insert the cable to be tested on the tester.         <ul> <li>For some single type cables, the female end of the cable may not fit on the post of the tester.</li> <li>Circuit can be completed by touching the metal end of the cable to the tester post.</li> </ul> </li> <li>Gently move the cable(s) at the connections to identify if there is any poor continuity.</li> <li>Position the rocker to the "OFF" position (no illumination) when not in use to extend battery life.</li> <li>If the illuminated switch side remains lit as green for the duration of Steps 2 and Step 3 this indicates the cable passed the test.</li> <li>If the light flickers or never illuminates, the cable has failed the test. To confirm the result, ensure:         <ul> <li>Rocker is switched to the appropriate test</li> <li>Double Cable (Bipolar cable)</li> </ul> </li> </ol>	
	<ul> <li>Single Cable (Monopolar cable) side of rocker should be illuminated).</li> <li>Battery is still operational by checking a good cable illuminates the item.</li> </ul>	
Contraindications of Test Results	None	
Documentation	As required for internal record keeping.	
Special Warnings and Cautions	The Cable Continuity Tester is not a test for the exterior integrity of a cable.	
g	Always visually inspect cables for integrity and damage between uses.	
	The cables being tested are completely de-energized prior to connecting the test	
	<ul> <li>apparatus.</li> <li>Do not use excessive force if the cable connector does not fit into the CCT-1000 port(s).</li> </ul>	
Disposal	N/A	
Dishosai	11/11	

Reprocessing Instructions	
Point of Use	N/A
Preparation for Decontamination	N/A
Disassembly Instructions	N/A
Cleaning – Manual	Clean with mild cleaning solution and wipe.
	<ul> <li>Do not submerge, Continuity Tester is not waterproof.</li> </ul>
Cleaning – Automated	N/A
Disinfection	N/A
Drying	Wipe or air dry. Remove all visible moisture.
Maintenance, Inspection, and	Battery Maintenance:
Testing	Place the rocker switch to appropriate cables:

	<ul> <li>Bipolar (Double)</li> <li>Monopolar (Single)</li> <li>Note: Side of rocker should be illuminated</li> <li>Verify the battery is operational by checking a good cable illuminates the Continuity Tester.</li> <li>The Continuity Tester requires one disposable or rechargeable 9V battery that</li> </ul>	
	can be replaced by sliding out battery door.	
Reassembly Instructions	N/A	
Packaging	N/A	
Sterilization	N/A	
Storage	Ambient Conditions	
Additional Information		
Related Healthmark Products	N/A	
Other Product Support Documents	ProSys <sup>TM</sup> Brochure, ProSys <sup>TM</sup> Price List	
Reference Documents	N/A	
<b>Customer Service Contact</b>	Healthmark Industries Company, Inc.	
	18600 Malyn Blvd.	
	Fraser, MI 48026	
	1-586-774-7600	
	healthmark@hmark.com	
	hmark.com	