### **Product Data Sheet**

# 3M™ WS Aware Dual Workstation Monitor Models CTC061 and CTC062

Assurance of continuous good grounding is one of the cornerstones of an ESD-safe environment. The WS Aware Dual Workstation Monitor provides continuous, uninterrupted monitoring of most grounding parameters on a workbench or in a tool, as well as high-frequency noise (EMI) on ground.

For operators, the WS Aware Dual Workstation Monitor utilizes dual wrist straps for a continuous resistance check of the operator. Each operator's body voltage is also continuously monitored.

For equipment, the WS Aware Dual Workstation Monitor, Model CTC061 provides continuous monitoring for two metal grounds (i.e. tools) and for two "soft" grounds (i.e. dissipative mats). The WS Aware Dual Workstation Monitor, Model CTC062 provides continuous monitoring for four metal grounds.

The WS Aware Dual Workstation Monitor provides monitoring of EMI on metal grounds.



Specifications	Typical Value
Wrist Strap Type	Dual Conductor Mini-plug
Connection to Ground	1 megohm for each side
Number of Wrist Straps	2
Imposed Voltage on Body	0.1V (100mV)
Remote Terminals	2, one for each operator
Remote Terminal Cables	Mini-DIN 6-pin
Visitor Jack on Remote	Available
Body Resistance Alarm Level	10 megohm default
Body Voltage Alarm Level	+/-2.5V
Local Indication	LED,Buzzer
Indicated Parameters	Availability Continuity
	Body Voltage
Parameters Monitored – CTC061	Body Voltage
Parameters Monitored – CTC061 Metal Ground (Tools) Dissipative Surfaces	2 connections 2 connections
Metal Ground (Tools)	2 connections
Metal Ground (Tools) Dissipative Surfaces	2 connections
Metal Ground (Tools) Dissipative Surfaces Parameters Monitored – CTC062	2 connections 2 connections
Metal Ground (Tools) Dissipative Surfaces  Parameters Monitored – CTC062  Metal Ground (Tools)  Connection Activation	2 connections 2 connections 4 connections Dip-switch (no jumpers)
Metal Ground (Tools) Dissipative Surfaces Parameters Monitored – CTC062 Metal Ground (Tools) Connection Activation Metal Ground Alarm*	2 connections 2 connections 4 connections Dip-switch (no jumpers) 10 Ohm default
Metal Ground (Tools) Dissipative Surfaces  Parameters Monitored – CTC062  Metal Ground (Tools)  Connection Activation Metal Ground Alarm*  Dissipative Ground Alarm*  Imposed Voltage Metal Ground	2 connections 2 connections 4 connections Dip-switch (no jumpers) 10 Ohm default 1 gigohm default < 1.5V open circuit
Metal Ground (Tools) Dissipative Surfaces  Parameters Monitored – CTC062  Metal Ground (Tools)  Connection Activation Metal Ground Alarm*  Dissipative Ground Alarm*  Imposed Voltage Metal Ground Dissipative Surfaces	2 connections 2 connections 4 connections Dip-switch (no jumpers) 10 Ohm default 1 gigohm default < 1.5V open circuit < 1.5V open circuit



### **Product Data Sheet**

## 3M™ WS Aware Dual Workstation Monitor Models CTC061 and CTC062

Specifications	Typical Value
Interface	
Current Loop Logic Level	4-20mA 0/20mA
MODBUS Digital I/O Interface	MODBUS Std. Compliant RS485
Data Connector	RJ45 jack
General	
Power (local or network) Voltage	12-24VDC
Power Supply	Universal: 100 - 240VAC, 0.5A, ~ 50/60Hz Output: 12VDC,1.5A
Dimension (approx.)	3.2" L x 2.25" W x 1.30" D 81 mm L x 57 mm W x 33 mm D
Weight (approx.)	4.25 oz (120 g)

#### **Important Notice**

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.



#### Electronics Materials Solutions Division Static Control Products

926 JR Industrial Drive Sanford, NC 27332-9733 Toll-Free: 866-722-3736 International: 919-718-0000 Email: 3mstaticinfo@mmm.com www.3Mstatic.com

#### **Ordering Information**

The following is included when you order WS Aware Dual Workstation Monitor:

1 each - Models CTC061 and CTC062

2 each – Remote terminal (Offers a choice of two types of remote terminals CTA242 or CTA243)

2 each - 10' (3 m) cable

1 each - User's guide

1 each – Grounding hardware

1 each - Calibration certificate

1 each – Power supply

#### Accessories

CTA212 - AC/DC Power Adapter (Universal)

CTA245 - Replacement Terminal Board w/Jacks

NCA001 - Remote Terminal Cable (10' - 3m)

CTA242 – Regular Remote Terminal:1 operator and 1 visitor jack. No Big Brother proximity
Sensor

CTA243 – 3M<sup>™</sup> Big Brother Terminal: 1 operator and 1 visitor jack. Big Brother proximity Sensor

3M is a trademark of 3M Company.

All other trademarks are owned by their respective companies.

#### Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for one year from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.