3M

Ground ManGround Monitors for Tools

Protect your sensitive boards from overvoltage and electrostatic discharge

Grounding is the most fundamental element of ESD management in manufacturing and in service. A broken ground connection may result in personnel exposure to dangerous voltage, equipment lockup or malfunction and damage to sensitive components.

3M[™] Ground Man Monitors offer continuous monitoring of proper ground connection of up to 3 points in the tools. With individual status indication, Ground Man Monitors show which ground connection is being monitored, which one is within specification and which one has failed. Patented enabling feature for each ground connection allows for accurate and safe indication of ground condition for each monitored point.

Miniature and inobtrusive, the Ground Man Monitors are easy to install and easy to connect. Groud impedance alarm levels can be set by the user to satisfy a broad range of requirements and compliance with such standards as ANSI 6.1 and ANSI/ESDA S.20.20. Examples of applications for Ground Man Monitors include SMT pick-and-place tools, IC handlers, wire bonders, die attach and other tools.

In order to further improve reliability of ground connections, Ground Man Monitors provide logic level signal to the host tool -- this way the tool can be shut down in case of ground failure.

The 3M[™] Ground Man Plus Monitor adds wrist strap monitoring to assure that only properly grounded operators work with the sensitive devices. The operator is monitored for proper connectivity and for excessive body voltage.



Ground Man CTC333 Ground Man Plus CTC334 Ground Monitors for Tools

Applications

Electronics Assembly
Semiconductor Device Manufacturing
Medical Environment
Military

Aerospace

Wherever sensitive components are being handled

Features

Ground impedance monitoring
Adjustable impedance alarm level
Enable/Disable for each ground
Output to the host tool
Operator wrist strap monitoring
Operator body voltage monitoring
Patented replaceable wriststrap jack
Audio and visual alarms
Sound glarm on/off

Key Advantages ANSI/ESDA S.20.20 Compliant

Ground Man monitors measure ground impedance in accordance with requirements of ANSI/ESDA S.20.20 standard.

Adjustable Alarm Threshold

The alarm threshold can easily be adjusted at any time in a range of 1 to 20 Ohms.

Output to the Tool

Ground Man Monitors provide logic signal to the tool to shut it down when any of the grounds fail.

Complete Tool Coverage

The Ground Man Plus Monitors provide complete grounding coverage of a tool. With the Ground Man Plus Monitors, you would cover all important ground connections in the tool and an operator.

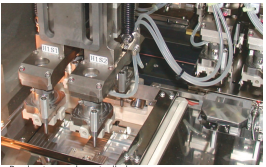
3M™ Down to Earth Family

Ground Man and Ground Man Plus Monitors are members of the new $3M^{\text{TM}}$ Down to Earth Monitor family -- a practical and cost-effective solution to ESD and EOS in electronics assembly.



Most of the tools are comprised of many parts which are not always connected together. Good mechanical contact does not automatically assure proper electrical contact. Sometimes anodized metal surfaces make them essentially an insulator. Moving parts are often grounded via ball bearings which makes good contact only when stopped -- otherwise the contact is highly intermittent. It is very important to test proper grounding not only of the tool's frame, but also of all conductive parts of the tool - not only when the tool stops, but during the tool's motions.

3M[™] Ground Man monitors offer a reliable and easy-to-use means of continuous assurance of proper grounding of key elements of the tools.



Production tools typically have many separate parts that need to be grounded

Specification

	ı	
Parameter	Ground Man	Ground Man Plus
Overvoltage Alarm		
Ground impedance range	1 20 Ohms	1 20 Ohms
Number of monitored grounds	3	3
Ground Enable	Yes, each individual ground	Yes, each individual ground
Operator Grounding		
Wrist strap Operator's resistance alarm Operator body voltage alarm	1	Dual, 3.5mm plug Yes Yes
Alarm		
Visual Audio	LED Buzzer	LED Buzzer
Interface		
Output on Ground Failure	Logic Level Any ground failure	Loic Level Any ground or wrist strap failure
General		
Power Dimensions	External adapter 0.85"H x 2.4"W x 2.5"L 22 mm x 61mm x 63mm	External adapter 0.85"H x 2.4"W x 2.5"L 22 mm x 61mm x 63mm

Importance of Grounding

Grounding is the most important component of ESD protection One of the best returns on investments in ESD improvements is always in improving and maintaining proper grounding for all equipment and all parts of the equipment.

Good grounding assures that all conductive parts of the tool have the same potential and do not introduce electric overstress and electrostatic discharges during the tool's operation. Ground Man monitors provide accurate monitoring of grounding even in the presence of noise where a typical multimeter fails. ESD or not, the first and foremost importance of grounding is safety. Properly grounded tools will not expose an operator to dangerous high voltage in case of tool malfunction or problems with wiring. Only continuous monitoring can provide assurance of proper grounding.

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.

Warranty; Limited Remedy; Limited Liability

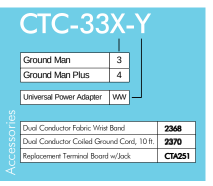
This product will be free from defects in material and manufacture for a period of one (1) year from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty 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.

Ordering Information

Ground Man and Ground Man Plus are shipped with:

Power adaptor User's Guide

Please contact factory for other options and







3601-A Caldwell Dr. Soquel, CA 95073 U.S.A. Tel. 831-459-7488 www.credencetech.com www.3M.com/electronics info@credencetech.com 98-0799-0782-4

are

specificati

₹

other patents pending.