Product Data Sheet

3M[™] Workstation Monitor 724

The Workstation Monitor 724 continuously monitors the resistance of the operator and worksurface ground connections. The monitor uses a reliable resistance method that actually includes the operator's skin resistance to determine if the system is operating properly. If the operator's resistance exceeds pre-set levels of 10 megohm or 35 megohm, or the work surface connections exceed 3.7 megohm, audible and visible alarms are triggered. The unit will also warn of potentially dangerous low-resistance situations with a flashing yellow LED lamp. A switch allows the user to select either a 9V or 16V test voltage, and 10 megohm or 35 megohm resistance setting.

The monitor uses the light, compact dual conductor wrist strap (purchased separately). Dual conductors provide the resistance circuit that is monitored, as well as grounding redundancy. If one conductor fails, the other will still function to prevent sensitive components from being exposed to static.

The Workstation Monitor 724 monitors a visitor to the workstation or a second operator. In addition, the loudness of the alarm is adjustable. The Workstation Monitor comes with a dual conductor remote input jack; AC adapter; ground cord; monitor/table mat cord; two-wire connector; wire management clips; and user's guide.

Product Number	Description
724	Workstation Monitor complete with a quick connect/
	disconnect 3M [™] Remote Jack 732 and mounting hardware

724 Monitor Properties

3M [™] Dual Remote Splitter Shifter Kit 733	724 Monitor Properties	
Input Power Supply 25 VDC @ 50mA minimum AC Adapter 120VAC 60Hz 8W Test Voltage 9 VDC or 16 VDC (Switch selectable) Test Current Less than 3 microamps Upper Resistance Limits Wrist Strap: 10 or 35 megohm Switch selectable Worksurface: 3.7 megohm Lower Resistance Wrist Strap: 1.5 megohm Worksurface: none Accuracy ± 15% Environmental Operating Conditions Temperature Max. 110°F (43°C) Min. 50°F (10°C) Humidity Max. 75% R.H. Accessories Remote Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate separ	Item	Typical Properties
AC Adapter120VAC 60Hz 8WTest Voltage9 VDC or 16 VDC (Switch selectable)Test CurrentLess than 3 microampsUpper Resistance LimitsWrist Strap: 10 or 35 megohm Switch selectable Worksurface: 3.7 megohmLower ResistanceWrist Strap: 1.5 megohm Worksurface: noneAccuracy± 15%Environmental Operating CollectionsTemperatureMax. 110°F (43°C) Min. 50°F (10°C)HumidityMax. 75% R.H.AccessoriesRemote Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separat M ^{mender Splitter Kit 733} Stand-By Jack 3057	Dimensions	$6.5~\text{H}\x$ $3.125~\text{W}\x$ $1.375~\text{L}$ in. $(16.5~\text{x}\7.9~\text{x}\3.5~\text{cm})$
Test Voltage 9 VDC or 16 VDC (Switch selectable) Test Current Less than 3 microamps Upper Resistance Limits Wrist Strap: 10 or 35 megohm Switch selectable Worksurface: 3.7 megohm Lower Resistance Wrist Strap: 1.5 megohm Worksurface: none Accuracy ± 15% Environmental Operating Co-ditions Temperature Max. 110°F (43°C) Min. 50°F (10°C) Humidity Max. 75% R.H. Accessories Remote Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate Splitter Kit 733	Input Power Supply	25 VDC @ 50mA minimum
Test CurrentLess than 3 microampsUpper Resistance LimitsWrist Strap: 10 or 35 megohm Switch selectable Worksurface: 3.7 megohmLower ResistanceWrist Strap: 1.5 megohm Worksurface: noneAccuracy± 15%Environmental Operating ContractionsTemperatureMax. 110°F (43°C) Min. 50°F (10°C)HumidityMax. 75% R.H.AccessoriesRemote Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate 	AC Adapter	120VAC 60Hz 8W
Upper Resistance Limits Wrist Strap: 10 or 35 megohm Switch selectable Worksurface: 3.7 megohm Lower Resistance Wrist Strap: 1.5 megohm Worksurface: none Accuracy ± 15% Environmental Operating Conditions Temperature Max. 110°F (43°C) Min. 50°F (10°C) Humidity Max. 75% R.H. Accessories Remote Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separated stand-By Jack 3057) §M** Deal Remote Splitter SM** Workstation Monitor 724 Stand-By Jack 3057	Test Voltage	9 VDC or 16 VDC (Switch selectable)
Switch selectable Worksurface: 3.7 megohm Lower Resistance Wrist Strap: 1.5 megohm Worksurface: none Accuracy ± 15% Environmental Operating Conditions Temperature Max. 110°F (43°C) Min. 50°F (10°C) Humidity Max. 75% R.H. Accessories Remote Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate Suffworde Splitter	Test Current	Less than 3 microamps
Worksurface: none Accuracy ± 15% Environmental Operating Conditions Temperature Max. 110°F (43°C) Min. 50°F (10°C) Humidity Max. 75% R.H. Accessories Remote Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separated or experimental separated or experated or experimental separated or experate	Upper Resistance Limits	Switch selectable
Environmental Operating Conditions Temperature Max. 110°F (43°C) Min. 50°F (10°C) Humidity Max. 75% R.H. Accessories Remote Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate ^{3M™} Dual Remote Splitter ^{3M™ Workstation Monitor 724} Image: Splitter ^{3M™ Workstation Monitor 724}	Lower Resistance	
Temperature Max. 110°F (43°C) Min. 50°F (10°C) Humidity Max. 75% R.H. Accessories Remote Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separated or separated o	Accuracy	± 15%
Min. 50°F (10°C) Humidity Max. 75% R.H. Accessories Remote Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate 3M ^m Workstation Monitor 724 Sm ^m Dual Remote Splitter M ^m Dual Remote Splitter	Environmental Operating Co	nditions
Accessories Remote Splitter Kit 733 Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separate 3M ^{TT} Dual Remote Splitter	Temperature	
Stand-By Jack 3057 Power Supply 724 for EU/UK with power plug (order separation and the separation of	Humidity	Max. 75% R.H.
3M [™] Dual Remote Splitter Splitter Kit 733	Accessories	
	Remote Splitter	Rear AC Adapter 3M [™] Remote Splitter Kit 733 Ground
3M [™] Remote Input Jack Ground Conductive Work Surface Work Surface wire to ground.	3M™ Remote = rr \	L Conductive Work Starten Work Starten Mork Starten Ground feature, connect work stature, connect work stature wire

Dissapative Work Surface #1 3M[™] Monitor Table Mat Cord Conductive/ Dissapative Work Surface Work Surface #2 Ground Cord 0 Ground

Attach 3M[™] Workstation Monitor 724 Ground

3M[™] Monitor Table Mat Cord 2380D

3M[™] Workstation Monitor 724 Ground Cord

Cord or AC Adapter Ground Wire

3M[™] Workstation Monitor 724

Ground

Conductive/

AC Adapter

-AC Adapter

Ground Wire

n

The worksurface ground resistance circuit of the 3MTM Workstation Monitor indicates a malfunction when the ground loop resistance exceeds 3.7 megohm. To determine if your mat is within this limit, perform the following procedure using an ohmmeter. Measure the resistance between the snap on the mat, where you intend to connect the 3MTM Monitor/Table Mat Replacement Cord 2380D, and the ground point for the mat. Be sure the mat is connected to ground.

-



3M[™] Workstation Monitor 724 pictured with 3M[™] Remote Input Jack 732, 3M™ Dual Conductor Wrist Band 4700 and the 3M™ Dual Conductor Cord 2360 (ground cord and band not included)



Product Data Sheet

3M[™] Dual Conductor Remote Input Jacks 732

The Dual Conductor Remote Input Jack 732 may be purchased as a replacement part for the 3M[™] Workstation Monitor 724. It provides two phone jacks – one for the primary worker and one for use by visitors to the work area. The 3M[™] Remote Splitter Kit 733 may be purchased for use in conjunction with the Workstation Monitor 724. It offers the versatility of grounding and monitoring two workers at independent workstations that are in close proximity. The units feature a guick "connect/disconnect" system.

732	Replacement Remote Input Jack for the Workstation Monitor 724, 6 ft. (1.8 m) long cord Size, in. (cm): 3.188 H x 1 W x 1.5 in. D (8.1 x 2.5 x 3.8 cm)
733	Remote Splitter Kit, 6 ft. (1.8 m) long cord Size, in. (cm) .188 H x 1 W x 1.5 in. D (8.1 x 2.5 x 3.8 cm)

Description





3M is a trademark of 3M Company. All other trademarks are owned by their respective companies

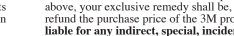
Important Notice

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



Product Number

RoHS 2011/65/EU Compliant means that the product or part does not contain any of the substances in excess of the maximum concentration values ("MCVs") in EU RoHS Directive 2011/65/EU. The MCVs are by weight in homogeneous materials. This information represents 3M's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to 3M.

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.



Please recycle. Printed in USA. © 3M 2014. All rights reserved. 78-9102-1488-7 JHA