Static Control Workstation Solutions



Dual Conductor Remote Input Jacks

The 3MTM Remote Input Jack 732 may be purchased as a replacement part for the 3MTM Workstation Monitor 724. It provides two phonejacks – one for the primary worker and one for use by visitors to the work area. The 3MTM 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 quick "connect/disconnect" system.





Remote Input Jack 732 Remote Splitter Kit 733

Product No.	Description		
732	Replacement Remote Input Jack for the 724 Workstation Monitor. 6 ft. (1,8 cm) long cord.		
	Size, in. (cm)		
	3.188 x 1 x 1.5 (8,1 x 2,5 x 3,8)		
733	Remote Splitter Kit, 6 ft. (1,8 cm) long cord.		
	Size, in. (cm)		
	3.188 x 1 x 1.5 (8,1 x 2,5 x 3,8)		

Monitor Stand-By Jack

The 3MTM Monitor Stand-by Jack 3057 allows an operator to disconnect a ground cord from the wrist band and leave the workstation without deactivating the Workstation Monitor 724 or the 3MTM Static Monitor 790. Simply detach the cord from the wrist band and plug it into the 3M Stand-by Jack 3057

Jack 3057.		
	a m	

Stand-By Jack 3057

Monitor/Table Mat Replacement Cord

The 3MTM Monitor/Table Mat Replacement Cord 2380 extends from the Workstation Monitor 724 to the static-control worksurface to be monitored.

The $3M^{TM}$ Monitor/Table Mat Interconnect Cord 2389 is a 10 ft. straight cord with male snap fasteners at each end. It is used to interconnect two monitored worksurfaces together.



Monitor/Table Replacement Cord 2380



Monitor/Table Mat Interconnect Cord 2389

Product No.	Description	
3057	Stand-By Jack.	

Product No.	Description
2380	Monitor/Table Mat Replacement Cord, 6 ft. (1,8 m).
2389	Monitor/Table Mat Interconnect Cord, 10 ft. (3 m).

Note: These cords do not have a resistor molded into the snap fastener cap.