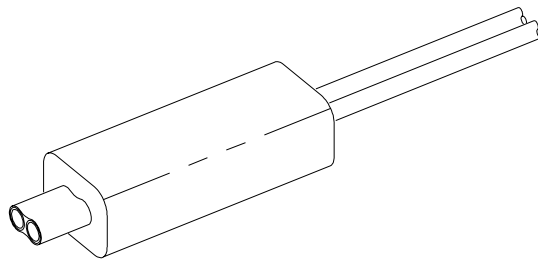
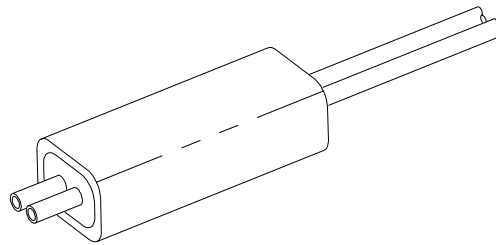


The recommended manner to test Micro connectors for continuity, contact resistance and other electrical performance characteristics is through the use of the intended mating connector as the testing aid. Cristek, however, has learned that despite our strongest warnings our customers will attempt to probe single contacts in an effort to troubleshoot their systems or complete other developmental activities.

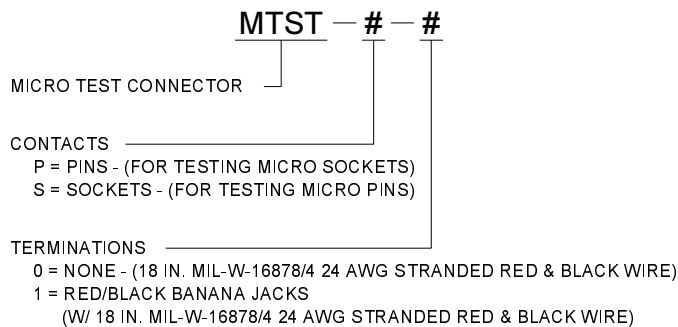
Due to the fact that the pin contact can be easily damaged if it is probed with an inappropriate device (we have even seen users probing our connectors with bent paperclips!) we have developed a prewired test connector that can be wired into test equipment and be utilized for testing. The user must still take great care when mating and demating the probe, as it is impossible to provide alignment and scoop proofing features in this device. Test connectors are available for both the pin and socket and can be ordered with flying leads or come wired to banana plugs.



MTST-P-#



MTST-S-#



CRISTEK INTERCONNECTS, INC. www.cristek.com 1301 S. Lewis St. Anaheim, CA 92805 Phone: (714) 618-2000 FAX: (714) 535-4897	TITLE	DWG. NO. <b>MTST</b>		
		<b>MICRO TEST CONNECTOR</b>		CODE IDENT NO. <b>67720</b>
	FILENAME	<b>ADS-MTST-1</b>	SHT <b>1</b> OF <b>1</b>	REV <b>A</b>
		TOLERANCE: .XXX ±.005 .XX ±.01 ANGLE ±1°		