

PRODUCT SPECIFICATION

1. SCOPE

1.1 Content

This specification covers the performance, tests and quality requirements for the AMP* 2x3 Pos. Mark II Cable Connector. This connector is separable electrical connection device for mating with .025 square posts. When used in normal applications, the centerline spacing shall be at least .100 inch and the wire is specified for AWG30 or AWG 24.

1.2 Qualification

When tests are performed on the subject product line, the procedures in Alcatel specifications shall be used. All inspections shall be performed using the applicable inspection plan and product drawing.

2. APPLICATION DOCUMENTS

The following documents form a part of this specification to the extent specified herein. In the event of conflict between the requirements of this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements of this specification and the referenced documents, this specification shall take precedence.

2.1 Alcatel specification

1AB 00049 0001 DSZZA

3. REQUIREMENTS

3.1 Design and Construction

Receptacles shall be of the design, construction and physical dimensions specified on the applicable product drawing.

3.2 Materials

According to Alcatel Specification 1AB 00049 0001 DSZZA item 6.3.

* Trademark of AMP Incorporated.

ON CONDITION THAT NO FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN AMP PERSONNEL WITHOUT WRITTEN AUTHORIZATION FROM AMP SHANGHAI LTD

					DR	AMP AMP SHANGHAI LTD					
					CHK	MICHEAL CHENG					
					APP	MICHAEL CHENG		NO	108-60008	REV	LOC
							O	ES			
				PAGE	TITLE						
				1 of 2	TS100 2x3 POS MARK II CABLE CONNECTOR						
DIST	O	RELEASED	J.Z	11/98							
LTR	REVISION RECORD		DR	DATE							

3.3 Ratings

According to Alcatel Specification 1AB 00049 0001 DSZZA item 5.

3.4 Performance and Test Description

According to Alcatel Specification 1AB 00049 0001 DSZZA item 5 and 6.

4. ENVIRONMENTAL DATA

According to Alcatel Specification 1AB 00049 0001 DSZZA item 7.

AMP

AMP SHANGHAI LTD,

PAGE NO
2 108-60008

REV
O

LOC
ES