

**Amphenol TCS**  
44 Simon Street  
Nashua, New Hampshire 03060, USA  
603.879.3000

## AG7 Certificate of Compliance

Item #	Teradyne Part Number	Customer Part Number	Part/Product Description
1	AG7XX-XXXXX.		GBX Pressfit Daughtercard Connector

This document certifies that the component(s) of the part number(s) as stated above and manufactured by Amphenol TCS are in compliance with Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive). The stated part number(s) are deemed compliant in accord with definitions as given in the directive (please refer to the directive).

**\*\*These parts contain lead in the tin-lead plating on the compliant pins, which has an exemption under the RoHS directive.(EXEMPTION 11)**

This document also certifies that the materials declaration as provided by Amphenol TCS is accurate, according to the information provided to Amphenol TCS. The information in the material declaration is based on the best available information utilizing customer-supplied tooling data, known manufacturing capabilities, applicable Material Safety Data Sheets, other supplier information, and best engineering judgment. The weights of the part numbers are generally calculated from subcomponent weights. Substance concentrations are generally calculated, and not determined from laboratory analysis.

Signed for and on behalf of:

Amphenol TCS

*Dave Manning*

Date: 6/27/2006

David Manning  
Amphenol TCS RoHS Project Manager  
Telephone 603-879-3000  
Email [marketing@amphenol-tcs.com](mailto:marketing@amphenol-tcs.com)

## AG8 Certificate of Compliance

Item #	Teradyne Part Number		Part/Product Description
1	AG8XX-XXXXX		GBX lead free Pressfit Daughtercard Connector

This document certifies that the component(s) of the part number(s) as stated above and manufactured by Amphenol TCS are in compliance with Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive). The stated part number(s) are deemed compliant in accord with definitions as given in the directive (please refer to the directive).

This document also certifies that the materials declaration as provided by Amphenol TCS is accurate, according to the information provided to Amphenol TCS. The information in the material declaration is based on the best available information utilizing customer-supplied tooling data, known manufacturing capabilities, applicable Material Safety Data Sheets, other supplier information, and best engineering judgment. The weights of the part numbers are generally calculated from subcomponent weights. Substance concentrations are generally calculated, and not determined from laboratory analysis.

Signed for and on behalf of:

Amphenol TCS

*Dave Manning*

Date: 6/27/2006

David Manning  
Amphenol TCS RoHS Project Manager  
Telephone 603-879-3000  
Email [marketing@amphenol-tcs.com](mailto:marketing@amphenol-tcs.com)

### Certificate of Non-Compliance

Item #	Teradyne Part Number	Customer Part Number	Part/Product Description
1	AG722-00032		GBX leaded soldertail Daughtercard Connector
2	AG722-00033		GBX leaded soldertail Daughtercard Connector
3	AG722-00034		GBX leaded soldertail Daughtercard Connector
4	AG722-00035		GBX leaded soldertail Daughtercard Connector
5	AG722-00036		GBX leaded soldertail Daughtercard Connector
6	AG722-00037		GBX leaded soldertail Daughtercard Connector

This document certifies that the component(s) of the part number(s) as stated above and manufactured by Teradyne, Inc., Connection Systems Division are **NOT** in compliance with Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive). The stated part number(s) are deemed **NON-COMPLIANT** in accord with definitions as given in the directive (please refer to the directive), only due to the presence of lead on soldertail contact leads. The end user may declared them as COMPLIANT by application using the lead in Solder for server, storage and storage array systems (exemption 7b) granted until 2010) of the RoHS declaration

This document also certifies that the materials declaration as provided by Teradyne, Inc., Connection Systems Division is accurate, according to the information provided to Teradyne. The information in the material declaration is based on the best available information utilizing customer-supplied tooling data, known manufacturing capabilities, applicable Material Safety Data Sheets, other supplier information, and best engineering judgment. The weights of the part numbers are generally calculated from subcomponent weights. Substance concentrations are generally calculated, and not determined from laboratory analysis.

Signed for and on behalf of:

*Dave Manning*

Date: 6/27/2006

David Manning  
 Amphenol TCS RoHS Project Manager  
 Telephone 603-879-3000  
 Email [marketing@amphenol-tcs.com](mailto:marketing@amphenol-tcs.com)

SCR #	Revision	Date	Initials
S0264	-	6/27/2006	DM