

ASD-CERT

Certification of Aerospace Standard Products

Ave de Tervuren, 270
1150 Brussels
BELGIUM

Tel. +32 2 775 8114
Fax +32 2 775 8111

PRODUCT QUALIFICATION / QUALIFICATION DE PRODUIT / ERZEUGNISQUALIFIKATION

CERTIFICATE NO.
N° DE CERTIFICAT
ZERTIFIKAT NR. **PQ 217**

This is to certify that the manufacturer / Ceci certifie que le fabricant / Hiermit wird bescheinigt, dass der Hersteller

COMPANY NAME : HIREL CONNECTORS INC.
NOM DE SOCIETE : 760 West Wharton Drive
FIRMA : Claremont
California, 91711 USA

PLACE OF MANUFACTURE : As above
LIEU DE FABRICATION :
HERSTELLUNGSORT :

has met the requirements of EN9133 in respect of the following standards:
a satisfait les exigences de l'EN9133 en ce qui concerne les normes suivantes:
die Forderungen der EN9133 erfüllt unter Berücksichtigung der folgenden Normen:

Applicable Standard Norme applicable Zutreffende Norm	Products Produits Erzeugnisse	Report No. Issue Date ASD-CERT Mandated Body
EN 2997-001	EN2997-003 and -008 Models 0 and 6, Classes K and S See Appendix for the Qualified part number list	ASD-CERT Mandated body report – Hirel Connectors Inc - EN2997 Classes K and S Issue Date 2011-15-09 M. Christian Mazelle

This certificate is valid until / Ce certificat est valable jusqu'au / Dieses Zertifikat ist gültig bis

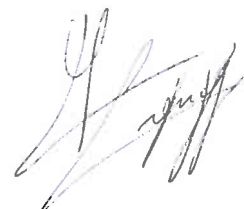
January 2015

except if cancelled in the meantime / sauf si annulé entre-temps / sofern zwischenzeitlich nicht widerrufen

DATE :
DATE : 16/12/2011
DATUM :

PLACE :
A : Brussels, Belgium
ORT :

SIGNATURE :
SIGNATURE :
UNTERSCHRIFT : Thierry Grenot, Secretary General, +33 1 47 65 70 18



ASD-CERT

Certification of Aerospace Standard Products

PQ 217 – Appendix 1 for the Qualified part number list

Appendix 1

ASD-CERT

Certification of Aerospace Standard Products

Appendix 1 of PQ 217



ASD-CERT PQ 217 – Appendix 1 for the Qualified part number list

**LIST OF EN2997 PART NUMBERS FOR QUALIFICATION
CLASS K & S**

EN2997 P/N Class S Receptacle	EN2997 P/N Class S Plug	EN2997 P/N Class K Plug
EN2997S00803**	EN2997S60803**	EN2997K60803**
EN2997S00898**	EN2997S60898**	EN2997K60898**
EN2997S01002**	EN2997S61002**	EN2997K61002**
EN2997S01005**	EN2997S61005**	EN2997K61005**
EN2997S01006**	EN2997S61006**	EN2997K61006**
EN2997S01203**	EN2997S61203**	EN2997K61203**
EN2997S01212**	EN2997S61212**	EN2997K61212**
EN2997S01404**	EN2997S61404**	EN2997K61404**
EN2997S01407**	EN2997S61407**	EN2997K61407**
EN2997S01412**	EN2997S61412**	EN2997K61412**
EN2997S01415**	EN2997S61415**	EN2997K61415**
EN2997S01610**	EN2997S61610**	EN2997K61610**
EN2997S01624**	EN2997S61624**	EN2997K61624**
EN2997S01808**	EN2997S61808**	EN2997K61808**
EN2997S01814**	EN2997S61814**	EN2997K61814**
EN2997S01831**	EN2997S61831**	EN2997K61831**
EN2997S02016**	EN2997S62016**	EN2997K62016**
EN2997S02025**	EN2997S62025**	EN2997K62025**
EN2997S02028**	EN2997S62028**	EN2997K62028**
EN2997S02039**	EN2997S62039**	EN2997K62039**
EN2997S02041**	EN2997S62041**	EN2997K62041**
EN2997S02212**	EN2997S62212**	EN2997K62212**
EN2997S02219**	EN2997S62219**	EN2997K62219**
EN2997S02230**	EN2997S62230**	EN2997K62230**
EN2997S02232**	EN2997S62232**	EN2997K62232**
EN2997S02239**	EN2997S62239**	EN2997K62239**
EN2997S02255**	EN2997S62255**	EN2997K62255**
EN2997S02430**	EN2997S62430**	EN2997K62430**
EN2997S02443**	EN2997S62443**	EN2997K62443**
EN2997S02457**	EN2997S62457**	EN2997K62457**
EN2997S02461**	EN2997S62461**	EN2997K62461**
EN2997S02842**	EN2997S62842**	EN2997K62842**

*** TYPES OF CONTACTS**

- M – MALE CONTACTS
- A – LESS MALE CONTACTS
- F – FEMALE
- C – SIZE 20 MALE CONTACT WITH SPECIAL BARREL
- B – LESS FEMALE CONTACTS
- D – SIZE 20 FEMALE CONTACT WITH SPECIAL BARREL

*Polarization positions	Housing (shell) sizes								
	08	10	12	14	16	18	22	24	28
N	*	*	*	*	*	*	*	*	*
6	*	*	*	*	*	*	*	*	*
7	*	*	*	*	*	*	*	*	*
8	*	*	*	*	*	*	*	*	*
9	*	*	*	*	*	*	*	*	*
Y	*	*	*	*	*	*	*	*	*

Appendix 1 of PQ 217

