

# 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. **PQ 144**  
N° DE CERTIFICAT  
ZERTIFIKAT NR.

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

COMPANY NAME : CONESYS  
NOM DE SOCIETE : 1631 East St Andrew Place  
FIRMA : Santa Anna  
CA 92705 - 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
EN2977-001	EN2997-003, -004, -008 Class K, KE, S, SE	EDDLE 02/2009 15 December 2008 Louis LEBLANC - EUROCOPTER

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

**APRIL 2012**

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

DATE :  
DATE : 17 April 2009  
DATUM :

PLACE :  
A : Brussels, Belgium  
ORT :

SIGNATURE :  
SIGNATURE : Nicolas Devilliers, Secretary General, +33 1 47 65 70 18  
UNTERSCHRIFT :



**1. RECEPTACLE EN2997-003 Class S**

<b>EN2997</b>	<b>CONESYS P/N</b>
EN2997- S008-03x*	8000S 0 08 03x*
EN2997-S008-98x*	8000S 0 08 98x*
EN2997-S010-02x*	8000S 0 10 02x*
EN2997-S010-05x*	8000S 0 10 05x*
EN2997-S010-06x*	8000S 0 10 06x*
EN2997-S012-03x*	8000S 0 12 03x*
EN2997-S012-12x*	8000S 0 12 12x*
EN2997-S014-04x*	8000S 0 14 04x*
EN2997-S014-07x*	8000S 0 14 07x*
EN2997-S014-12x*	8000S 0 14 12x*
EN2997-S014-15x*	8000S 0 14 15x*
EN2997-S016-10x*	8000S 0 16 10x*
EN2997-S016-24x*	8000S 0 16 24x*
EN2997-S018-08x*	8000S 0 18 08x*
EN2997-S018-14x*	8000S 0 18 14x*
EN2997-S018-31x*	8000S 0 18 31x*
EN2997-S020-16x*	8000S 0 20 16x*
EN2997-S020-25x*	8000S 0 20 25x*
EN2997-S020-28x*	8000S 0 20 28x*
EN2997-S020-39x*	8000S 0 20 39x*
EN2997-S020-41x*	8000S 0 20 41x*
EN2997-S022-12x*	8000S 0 22 12x*
EN2997-S022-19x*	8000S 0 22 19x*
EN2997-S022-32x*	8000S 0 22 32x*
EN2997-S022-39x*	8000S 0 22 39x*
EN2997-S022-55x*	8000S 0 22 55x*
EN2997-S024-30x*	8000S 0 24 30x*
EN2997-S024-43x*	8000S 0 24 43x*
EN2997-S024-57x*	8000S 0 24 57x*
EN2997-S024-61x*	8000S 0 24 61x*
EN2997-S028-42x*	8000S 0 28 42x*

x = F or B, M or A

\* = N, 6, 7, 8 or 9 for size 8

\* = N, 6, 7, 8, 9 or Y for other sizes

**2. RECEPTACLE EN2997-003 Class SE**

<b>EN2997</b>	<b>CONESYS P/N</b>
EN2997 SE008-03x*	8000SE 0 08 03x*
EN2997 SE008-98x*	8000SE 0 08 98x*
EN2997 SE010-02x*	8000SE 0 10 02x*
EN2997 SE010-05x*	8000SE 0 10 05x*
EN2997 SE010-06x*	8000SE 0 10 06x*
EN2997 SE012-03x*	8000SE 0 12 03x*
EN2997 SE012-12x*	8000SE 0 12 12x*
EN2997 SE014-04x*	8000SE 0 14 04x*
EN2997 SE014-07x*	8000SE 0 14 07x*
EN2997 SE014-12x*	8000SE 0 14 12x*
EN2997 SE014-15x*	8000SE 0 14 15x*
EN2997 SE016-10x*	8000SE 0 16 10x*
EN2997 SE016-24x*	8000SE 0 16 24x*
EN2997 SE018-08x*	8000SE 0 18 08x*
EN2997 SE018-14x*	8000SE 0 18 14x*
EN2997 SE018-31x*	8000SE 0 18 31x*
EN2997 SE020-16x*	8000SE 0 20 16x*
EN2997 SE020-25x*	8000SE 0 20 25x*
EN2997 SE020-28x*	8000SE 0 20 28x*
EN2997 SE020-39x*	8000SE 0 20 39x*
EN2997 SE020-41x*	8000SE 0 20 41x*
EN2997 SE022-12x*	8000SE 0 22 12x*
EN2997 SE022-19x*	8000SE 0 22 19x*
EN2997 SE022-32x*	8000SE 0 22 32x*
EN2997 SE022-39x*	8000SE 0 22 39x*
EN2997 SE022-55x*	8000SE 0 22 55x*
EN2997 SE024-30x*	8000SE 0 24 30x*
EN2997 SE024-43x*	8000SE 0 24 43x*
EN2997 SE024-57x*	8000SE 0 24 57x*
EN2997 SE024-61x*	8000SE 0 24 61x*
EN2997 SE028-42x*	8000SE 0 28 42x*

x = F or B, M or A

\* = N, 6, 7, 8 or 9 for size 8

\* = N, 6, 7, 8, 9 or Y for other sizes

## 3. RECEPTACLE EN2997-004 Class S

EN2997	CONESYS P/N
EN2997 S708-03x*	8000S 7 08 03x*
EN2997 S708-98x*	8000S 7 08 98x*
EN2997 S710-02x*	8000S 7 10 02x*
EN2997 S710-05x*	8000S 7 10 05x*
EN2997 S710-06x*	8000S 7 10 06x*
EN2997 S712-03x*	8000S 7 12 03x*
EN2997 S712-12x*	8000S 7 12 12x*
EN2997 S714-04x*	8000S 7 14 04x*
EN2997 S714-07x*	8000S 7 14 07x*
EN2997 S714-12x*	8000S 7 14 12x*
EN2997 S714-15x*	8000S 7 14 15x*
EN2997 S716-10x*	8000S 7 16 10x*
EN2997 S716-24x*	8000S 7 16 24x*
EN2997 S718-08x*	8000S 7 18 08x*
EN2997 S718-14x*	8000S 7 18 14x*
EN2997 S718-31x*	8000S 7 18 31x*
EN2997 S720-16x*	8000S 7 20 16x*
EN2997 S720-25x*	8000S 7 20 25x*
EN2997 S720-28x*	8000S 7 20 28x*
EN2997 S720-39x*	8000S 7 20 39x*
EN2997 S720-41x*	8000S 7 20 41x*
EN2997 S722-12x*	8000S 7 22 12x*
EN2997 S722-19x*	8000S 7 22 19x*
EN2997 S722-32x*	8000S 7 22 32x*
EN2997 S722-39x*	8000S 7 22 39x*
EN2997 S722-55x*	8000S 7 22 55x*
EN2997 S724-30x*	8000S 7 24 30x*
EN2997 S724-43x*	8000S 7 24 43x*
EN2997 S724-57x*	8000S 7 24 57x*
EN2997 S724-61x*	8000S 7 24 61x*
EN2997 S728-42x*	8000S 7 28 42x*

x = F or B, M or A

\* = N, 6, 7, 8 or 9 for size 8

\* = N, 6, 7, 8, 9 or Y for other sizes

## 4. RECEPTACLE EN2997-004 Class SE

EN2997	CONESYS P/N
EN2997 SE708-03x*	8000SE 7 08 03x*
EN2997 SE708-98x*	8000SE 7 08 98x*
EN2997 SE710-02x*	8000SE 7 10 02x*
EN2997 SE 10-05x*	8000SE 7 10 05x*
EN2997 SE 710-06x*	8000SE 7 10 06x*
EN2997 SE712-03x*	8000SE 7 12 03x*
EN2997 SE712-12x*	8000SE 7 12 12x*
EN2997 SE714-04x*	8000SE 7 14 04x*
EN2997 SE714-07x*	8000SE 7 14 07x*
EN2997 SE714-12x*	8000SE 7 14 12x*
EN2997 SE714-15x*	8000SE 7 14 15x*
EN2997 SE716-10x*	8000SE 7 16 10x*
EN2997 SE716-24x*	8000SE 7 16 24x*
EN2997 SE718-08x*	8000SE 7 18 08x*
EN2997 SE718-14x*	8000SE 7 18 14x*
EN2997 SE718-31x*	8000SE 7 18 31x*
EN2997 SE720-16x*	8000SE 7 20 16x*
EN2997 SE720-25x*	8000SE 7 20 25x*
EN2997 SE720-28x*	8000SE 7 20 28x*
EN2997 SE720-39x*	8000SE 7 20 39x*
EN2997 SE720-41x*	8000SE 7 20 41x*
EN2997 SE722-12x*	8000SE 7 22 12x*
EN2997 SE722-19x*	8000SE 7 22 19x*
EN2997 SE722-32x*	8000SE 7 22 32x*
EN2997 SE722-39x*	8000SE 7 22 39x*
EN2997 SE722-55x*	8000SE 7 22 55x*
EN2997 SE724-30x*	8000SE 7 24 30x*
EN2997 SE724-43x*	8000SE 7 24 43x*
EN2997 SE724-57x*	8000SE 7 24 57x*
EN2997 SE724-61x*	8000SE 7 24 61x*
EN2997 SE728-42x*	8000SE 7 28 42x*

x = F or B, M or A

\* = N, 6, 7, 8 or 9 for size 8

\* = N, 6, 7, 8, 9 or Y for other sizes

5. PLUGS EN2997-008 Class S

EN2997	CONESYS P/N
EN2997 S608-03x*	8000S 6 08 03x*
EN2997 S608-98x*	8000S 6 08 98x*
EN2997 S610-02x*	8000S 6 10 02x*
EN2997 S610-05x*	8000S 6 10 05x*
EN2997 S610-06x*	8000S 6 10 06x*
EN2997 S612-03x*	8000S 6 12 03x*
EN2997 S612-12x*	8000S 6 12 12x*
EN2997 S614-04x*	8000S 6 14 04x*
EN2997 S614-07x*	8000S 6 14 07x*
EN2997 S614-12x*	8000S 6 14 12x*
EN2997 S614-15x*	8000S 6 14 15x*
EN2997 S616-10x*	8000S 6 16 10x*
EN2997 S616-24x*	8000S 6 16 24x*
EN2997 S618-08x*	8000S 6 18 08x*
EN2997 S618-14x*	8000S 6 18 14x*
EN2997 S618-31x*	8000S 6 18 31x*
EN2997 S620-16x*	8000S 6 20 16x*
EN2997 S620-25x*	8000S 6 20 25x*
EN2997 S620-28x*	8000S 6 20 28x*
EN2997 S620-39x*	8000S 6 20 39x*
EN2997 S620-41x*	8000S 6 20 41x*
EN2997 S622-12x*	8000S 6 22 12x*
EN2997 S622-19x*	8000S 6 22 19x*
EN2997 S622-32x*	8000S 6 22 32x*
EN2997 S622-39x*	8000S 6 22 39x*
EN2997 S622-55x*	8000S 6 22 55x*
EN2997 S624-30x*	8000S 6 24 30x*
EN2997 S624-43x*	8000S 6 24 43x*
EN2997 S624-57x*	8000S 6 24 57x*
EN2997 S624-61x*	8000S 6 24 61x*
EN2997 S628-42x*	8000S 6 28 42x*

x = F or B, M or A

\* = N, 6, 7, 8 or 9 for size 8

\* = N, 6, 7, 8, 9 or Y for other sizes

## 6. PLUGS EN2997-008 Class SE

EN2997	CONESYS P/N
EN2997 SE608-03x*	8000SE 6 08 03x*
EN2997 SE608-98x*	8000SE 6 08 98x*
EN2997 SE610-02x*	8000SE 6 10 02x*
EN2997 SE610-05x*	8000SE 6 10 05x*
EN2997 SE610-06x*	8000SE 6 10 06x*
EN2997 SE612-03x*	8000SE 6 12 03x*
EN2997 SE612-12x*	8000SE 6 12 12x*
EN2997 SE614-04x*	8000SE 6 14 04x*
EN2997 SE614-07x*	8000SE 6 14 07x*
EN2997 SE614-12x*	8000SE 6 14 12x*
EN2997 SE614-15x*	8000SE 6 14 15x*
EN2997 SE616-10x*	8000SE 6 16 10x*
EN2997 SE616-24x*	8000SE 6 16 24x*
EN2997 SE618-08x*	8000SE 6 18 08x*
EN2997 SE618-14x*	8000SE 6 18 14x*
EN2997 SE618-31x*	8000SE 6 18 31x*
EN2997 SE620-16x*	8000SE 6 20 16x*
EN2997 SE620-25x*	8000SE 6 20 25x*
EN2997 SE620-28x*	8000SE 6 20 28x*
EN2997 SE620-39x*	8000SE 6 20 39x*
EN2997 SE620-41x*	8000SE 6 20 41x*
EN2997 SE622-12x*	8000SE 6 22 12x*
EN2997 SE622-19x*	8000SE 6 22 19x*
EN2997 SE622-32x*	8000SE 6 22 32x*
EN2997 SE622-39x*	8000SE 6 22 39x*
EN2997 SE622-55x*	8000SE 6 22 55x*
EN2997 SE624-30x*	8000SE 6 24 30x*
EN2997 SE624-43x*	8000SE 6 24 43x*
EN2997 SE624-57x*	8000SE 6 24 57x*
EN2997 SE624-61x*	8000SE 6 24 61x*
EN2997 SE628-42x*	8000SE 6 28 42x*

x = F or B, M or A

\* = N, 6, 7, 8 or 9 for size 8

\* = N, 6, 7, 8, 9 or Y for other sizes

**7. PLUGS EN2997-008 Class K**

<b>EN2997</b>	<b>CONESYS P/N</b>
EN2997 K608-03x*	8000K 6 08 03x*
EN2997 K608-98x*	8000K 6 08 98x*
EN2997 K610-02x*	8000K 6 10 02x*
EN2997 K610-05x*	8000K 6 10 05x*
EN2997 K610-06x*	8000K 6 10 06x*
EN2997 K612-03x*	8000K 6 12 03x*
EN2997 K612-12x*	8000K 6 12 12x*
EN2997 K614-04x*	8000K 6 14 04x*
EN2997 K614-07x*	8000K 6 14 07x*
EN2997 K614-12x*	8000K 6 14 12x*
EN2997 K614-15x*	8000K 6 14 15x*
EN2997 K616-10x*	8000K 6 16 10x*
EN2997 K616-24x*	8000K 6 16 24x*
EN2997 K618-08x*	8000K 6 18 08x*
EN2997 K618-14x*	8000K 6 18 14x*
EN2997 K618-31x*	8000K 6 18 31x*
EN2997 K620-16x*	8000K 6 20 16x*
EN2997 K620-25x*	8000K 6 20 25x*
EN2997 K620-28x*	8000K 6 20 28x*
EN2997 K620-39x*	8000K 6 20 39x*
EN2997 K620-41x*	8000K 6 20 41x*
EN2997 K622-12x*	8000K 6 22 12x*
EN2997 K622-19x*	8000K 6 22 19x*
EN2997 K622-32x*	8000K 6 22 32x*
EN2997 K622-39x*	8000K 6 22 39x*
EN2997 K622-55x*	8000K 6 22 55x*
EN2997 K624-30x*	8000K 6 24 30x*
EN2997 K624-43x*	8000K 6 24 43x*
EN2997 K624-57x*	8000K 6 24 57x*
EN2997 K624-61x*	8000K 6 24 61x*
EN2997 K628-42x*	8000K 6 28 42x*

x = F or B, M or A

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\* = N, 6, 7, 8, 9 or Y for other sizes



8. PLUGS EN2997-008 Class KE

EN2997	CONESYS P/N
EN2997 KE608-03x*	8000KE 6 08 03x*
EN2997 KE608-98x*	8000KE 6 08 98x*
EN2997 KE610-02x*	8000KE 6 10 02x*
EN2997 KE610-05x*	8000KE 6 10 05x*
EN2997 KE610-06x*	8000KE 6 10 06x*
EN2997 KE612-03x*	8000KE 6 12 03x*
EN2997 KE612-12x*	8000KE 6 12 12x*
EN2997 KE614-04x*	8000KE 6 14 04x*
EN2997 KE614-07x*	8000KE 6 14 07x*
EN2997 KE614-12x*	8000KE 6 14 12x*
EN2997 KE614-15x*	8000KE 6 14 15x*
EN2997 KE616-10x*	8000KE 6 16 10x*
EN2997 KE616-24x*	8000KE 6 16 24x*
EN2997 KE618-08x*	8000KE 6 18 08x*
EN2997 KE618-14x*	8000KE 6 18 14x*
EN2997 KE618-31x*	8000KE 6 18 31x*
EN2997 KE620-16x*	8000KE 6 20 16x*
EN2997 KE620-25x*	8000KE 6 20 25x*
EN2997 KE620-28x*	8000KE 6 20 28x*
EN2997 KE620-39x*	8000KE 6 20 39x*
EN2997 KE620-41x*	8000KE 6 20 41x*
EN2997 KE622-12x*	8000KE 6 22 12x*
EN2997 KE622-19x*	8000KE 6 22 19x*
EN2997 KE622-32x*	8000KE 6 22 32x*
EN2997 KE622-39x*	8000KE 6 22 39x*
EN2997 KE622-55x*	8000KE 6 22 55x*
EN2997 KE624-30x*	8000KE 6 24 30x*
EN2997 KE624-43x*	8000KE 6 24 43x*
EN2997 KE624-57x*	8000KE 6 24 57x*
EN2997 KE624-61x*	8000KE 6 24 61x*
EN2997 KE628-42x*	8000KE 6 28 42x*

x = F or B, M or A

\* = N, 6, 7, 8 or 9 for size 8

\* = N, 6, 7, 8, 9 or Y for other sizes

# 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      **PQ 144**  
ZERTIFIKAT NR.

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

COMPANY NAME :                      CONESYS  
NOM DE SOCIETE :                    1631 East St Andrews Place  
FIRMA :                                    Santa Anna  
    CA 92705  
    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
See attachment	EN2997-x Class S and Class SE : See attachment	See attachment

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

**September 2010**

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

DATE :  
DATE :                                      11 September 2007  
DATUM :

PLACE :  
A :    Brussels, Belgium  
ORT :

SIGNATURE :  
SIGNATURE :  
UNTERSCHRIFT :

  
Stéphane Laumond, Secretary General, +33 1 47 60 70 18

Attachment to PQ 144

Applicable Standard Norme applicable Zutreffende Norm	Products Produits Erzeugnisse	Report No. Issue Date ASD-CERT Mandated Body
EN2997-003 <b>Square flange receptacle – Class S</b>	EN2997-0S08-03x* EN2997-0S08-98x* EN2997-0S10-02x* EN2997-0S10-05x* EN2997-0S10-06x* EN2997-0S12-03x* EN2997-0S12-12x* EN2997-0S14-04x* EN2997-0S14-07x* EN2997-0S14-12x* EN2997-0S14-15x* EN2997-0S16-10x* EN2997-0S16-24x* EN2997-0S18-08x* EN2997-0S18-14x* EN2997-0S18-31x* EN2997-0S20-16x* EN2997-0S20-25x* EN2997-0S20-28x* EN2997-0S20-39x* EN2997-0S20-41x* EN2997-0S22-12x* EN2997-0S22-19x* EN2997-0S22-32x* EN2997-0S22-39x* EN2997-0S22-55x* EN2997-0S24-30x*	QD042-02 – 12/06/2006  Louis Leblanc - Eurocopter
x = F or B, M or A * = N, 6, 7, 8 or 9 for size 8 * = N, 6, 7, 8, 9 or Y for other sizes		

Attachment to PQ 144 (continued)

Applicable Standard Norme applicable Zutreffende Norm	Products Produits Erzeugnisse	Report No. Issue Date ASD-CERT Mandated Body
<b>EN2997-003 Square flange receptacle – Class SE</b>	EN2997 0SE08-03x* EN2997 0SE08-98x* EN2997 0SE10-02x* EN2997 0SE10-05x* EN2997 0SE10-06x* EN2997 0SE12-03x* EN2997 0SE12-12x* EN2997 0SE14-04x* EN2997 0SE14-07x* EN2997 0SE14-12x* EN2997 0SE14-15x* EN2997 0SE16-10x* EN2997 0SE16-24x* EN2997 0SE18-08x* EN2997 0SE18-14x* EN2997 0SE18-31x* EN2997 0SE20-16x* EN2997 0SE20-25x* EN2997 0SE20-28x* EN2997 0SE20-39x* EN2997 0SE20-41x* EN2997 0SE22-12x* EN2997 0SE22-19x* EN2997 0SE22-32x* EN2997 0SE22-39x* EN2997 0SE22-55x* EN2997 0SE24-30x* EN2997 0SE24-43x* EN2997 0SE24-57x* EN2997 0SE24-61x* EN2997 0SE28-42x*	QD042-02 – 12/06/2006  Louis Leblanc - Eurocopter
x = F or B, M or A * = N, 6, 7, 8 or 9 for size 8 * = N, 6, 7, 8, 9 or Y for other sizes		

Attachment to PQ 144 (continued)

Applicable Standard Norme applicable Zutreffende Norm	Products Produits Erzeugnisse	Report No. Issue Date ASD-CERT Mandated Body
EN2997-004 <b>Jam-nut mounted receptacle – Class S</b>	EN2997 7S08-03x* EN2997 7S08-98x* EN2997 7S10-02x* EN2997 7S10-05x* EN2997 7S10-06x* EN2997 7S12-03x* EN2997 7S12-12x* EN2997 7S14-04x* EN2997 7S14-07x* EN2997 7S14-12x* EN2997 7S14-15x* EN2997 7S16-10x* EN2997 7S16-24x* EN2997 7S18-08x* EN2997 7S18-14x* EN2997 7S18-31x* EN2997 7S20-16x* EN2997 7S20-25x* EN2997 7S20-28x* EN2997 7S20-39x* EN2997 7S20-41x* EN2997 7S22-12x* EN2997 7S22-19x* EN2997 7S22-32x* EN2997 7S22-39x* EN2997 7S22-55x* EN2997 7S24-30x* EN2997 7S24-43x* EN2997 7S24-57x* EN2997 7S24-61x* EN2997 7S28-42x*	QD042-02 – 12/06/2006  Louis Leblanc - Eurocopter
x = F or B, M or A * = N, 6, 7, 8 or 9 for size 8 * = N, 6, 7, 8, 9 or Y for other sizes		

Attachment to PQ 144 (continued)

Applicable Standard Norme applicable Zutreffende Norm	Products Produits Erzeugnisse	Report No. Issue Date ASD-CERT Mandated Body
EN2997-004 <b>Jam-nut mounted receptacle – Class SE</b>	EN2997 7SE08-03x* EN2997 7SE08-98x* EN2997 7SE10-02x* EN2997 7SE10-05x* EN2997 7SE10-06x* EN2997 7SE12-03x* EN2997 7SE12-12x* EN2997 7SE14-04x* EN2997 7SE14-07x* EN2997 7SE14-12x* EN2997 7SE14-15x* EN2997 7SE16-10x* EN2997 7SE16-24x* EN2997 7SE18-08x* EN2997 7SE18-14x* EN2997 7SE18-31x* EN2997 7SE20-16x* EN2997 7SE20-25x* EN2997 7SE20-28x* EN2997 7SE20-39x* EN2997 7SE20-41x* EN2997 7SE22-12x* EN2997 7SE22-19x* EN2997 7SE22-32x* EN2997 7SE22-39x* EN2997 7SE22-55x* EN2997 7SE24-30x* EN2997 7SE24-43x* EN2997 7SE24-57x* EN2997 7SE24-61x* EN2997 7SE28-42x*	QD042-02 – 12/06/2006  Louis Leblanc - Eurocopter
x = F or B, M or A * = N, 6, 7, 8 or 9 for size 8 * = N, 6, 7, 8, 9 or Y for other sizes		

Attachment to PQ 144 (continued)

Applicable Standard Norme applicable Zutreffende Norm	Products Produits Erzeugnisse	Report No. Issue Date ASD-CERT Mandated Body
EN2997-008 Plugs – Class S	EN2997 6S08-03x* EN2997 6S08-98x* EN2997 6S10-02x* EN2997 6S10-05x* EN2997 6S10-06x* EN2997 6S12-03x* EN2997 6S12-12x* EN2997 6S14-04x* EN2997 6S14-07x* EN2997 6S14-12x* EN2997 6S14-15x* EN2997 6S16-10x* EN2997 6S16-24x* EN2997 6S18-08x* EN2997 6S18-14x* EN2997 6S18-31x* EN2997 6S20-16x* EN2997 6S20-25x* EN2997 6S20-28x* EN2997 6S20-39x* EN2997 6S20-41x* EN2997 6S22-12x* EN2997 6S22-19x* EN2997 6S22-32x* EN2997 6S22-39x* EN2997 6S22-55x* EN2997 6S24-30x* EN2997 6S24-43x* EN2997 6S24-57x* EN2997 6S24-61x* EN2997 6S28-42x*	QD042-02 – 12/06/2006  Louis Leblanc - Eurocopter
x = F or B, M or A * = N, 6, 7, 8 or 9 for size 8 * = N, 6, 7, 8, 9 or Y for other sizes		

Attachment to PQ 144 (concluded)

Applicable Standard Norme applicable Zutreffende Norm	Products Produits Erzeugnisse	Report No. Issue Date ASD-CERT Mandated Body
EN2997-008 <b>Plugs – Class SE</b>	EN2997 6SE08-03x* EN2997 6SE08-98x* EN2997 6SE10-02x* EN2997 6SE10-05x* EN2997 6SE10-06x* EN2997 6SE12-03x* EN2997 6SE12-12x* EN2997 6SE14-04x* EN2997 6SE14-07x* EN2997 6SE14-12x* EN2997 6SE14-15x* EN2997 6SE16-10x* EN2997 6SE16-24x* EN2997 6SE18-08x* EN2997 6SE18-14x* EN2997 6SE18-31x* EN2997 6SE20-16x* EN2997 6SE20-25x* EN2997 6SE20-28x* EN2997 6SE20-39x* EN2997 6SE20-41x* EN2997 6SE22-12x* EN2997 6SE22-19x* EN2997 6SE22-32x* EN2997 6SE22-39x* EN2997 6SE22-55x* EN2997 6SE24-30x* EN2997 6SE24-43x* EN2997 6SE24-57x* EN2997 6SE24-61x* EN2997 6SE28-42x*	QD042-02 – 12/06/2006  Louis Leblanc - Eurocopter
x = F or B, M or A * = N, 6, 7, 8 or 9 for size 8 * = N, 6, 7, 8, 9 or Y for other sizes		