

PRODUCT QUALIFICATION QUALIFICATION DE PRODUIT / ERZEUGNISQUALIFIKATION

CERTIFICATE NO. No DE CERTIFICAT ZERTIFIKAT NR.	PQ210
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This is to certify that the manufacturer / Ceci certifie que le fabricant / Hiermit wird bescheinigt, dass der Hersteller

COMPANY NAME : TE Deutsch
NOM DE SOCIETE : 17 Rue Lavoisier
FIRMA : Evreux
27000
France

PLACE OF MANUFACTURE :
LIEU DE FABRICATION : As above
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:

Approved under Report No : 1283-(R) – TE Deutsch – Evreux (FR) PQ210 Dated: 24 Jun 2022
Completed by ASD-CERT Auditor : Bernd Sieberling

Applicable Standard Norme applicable Zutreffende Norm & Publication Date	Standard Number	Designation (or identifiers)	Products Produits Erzeugnisse
EN2997-001	EN2997-005	Classes Y and YE	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 005: Hermetic square flange receptacle - Produc
EN2997-001	EN2997-006	Classes Y and YE	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 006: Hermetic jam-nut mounted receptacle - Prod

This certificate is valid / Ce certificat est valable / Dieses Zertifikat ist gültig

from 01-Feb-2022 until 01-Feb-2025

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



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QUALIFICATION DE PRODUIT / ERZEUGNISQUALIFIKATION

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Applicable Standard Norme applicable Zutreffende Norm & Publication Date	Standard Number	Designation (or identifiers)	Products Produits Erzeugnisse
EN2997-001	EN2997-007	Classes Y and YE	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 007: Hermetic receptacle with round flange atta



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Christelle Festaud, ASD-CERT Secretary General
331-476-57011 4 August 2022

PQ 210 – Appendix 1/3 for the Qualified part number list

APPENDIX I

1. RECEPTACLE, SQUARE FLANGE EN2997-005 Classe Y

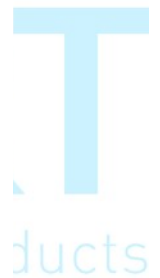
EN2997	DEUTSCH
EN2997Y008-03M*	983-0Y 08-03 P*
EN2997Y008-98M*	983-0Y 08-98 P*
EN2997Y010-05M*	983-0Y 10-05 P*
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EN2997Y018-14M*	983-0Y 18-14 P*
EN2997Y018-31M*	983-0Y 18-31 P*
EN2997Y020-16M*	983-0Y 20-16 P*
EN2997Y020-28M*	983-0Y 20-28 P*
EN2997Y020-39M*	983-0Y 20-39 P*
EN2997Y020-41M*	983-0Y 20-41 P*
EN2997Y022-19M*	983-0Y 22-19 P*
EN2997Y022-55M*	983-0Y 22-55 P*
EN2997Y024-61M*	983-0Y 24-61 P*



2. RECEPTACLE, SQUARE FLANGE EN2997-005 Classe YE

EN2997	DEUTSCH
EN2997YE008-03M*	983-0YE 08-03 P*
EN2997YE008-98M*	983-0YE 08-98 P*
EN2997YE010-05M*	983-0YE 10-05 P*
EN2997YE010-06M*	983-0YE 10-06 P*
EN2997YE012-03M*	983-0YE 12-03 P*
EN2997YE012-12M*	983-0YE 12-12 P*
EN2997YE014-04M*	983-0YE 14-04 P*
EN2997YE014-07M*	983-0YE 14-07 P*
EN2997YE014-15M*	983-0YE 14-15 P*
EN2997YE016-10M*	983-0YE 16-10 P*
EN2997YE016-24M*	983-0YE 16-24 P*
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EN2997YE018-14M*	983-0YE 18-14 P*
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EN2997YE020-16M*	983-0YE 20-16 P*
EN2997YE020-28M*	983-0YE 20-28 P*
EN2997YE020-39M*	983-0YE 20-39 P*
EN2997YE020-41M*	983-0YE 20-41 P*
EN2997YE022-19M*	983-0YE 22-19 P*
EN2997YE022-55M*	983-0YE 22-55 P*
EN2997YE024-61M*	983-0YE 24-61 P*

* = N, 6, 7, 8 or 9 for Size 8
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PQ 210 – Appendix 2/3 for the Qualified part number list

3. RECEPTACLE, JAM-NUT MOUNTING EN2997-006 Classe Y

EN2997	DEUTSCH
EN2997Y708-03M*	983-7Y 08-03 P*
EN2997Y708-98M*	983-7Y 08-98 P*
EN2997Y710-05M*	983-7Y 10-05 P*
EN2997Y710-06M*	983-7Y 10-06 P*
EN2997Y712-03M*	983-7Y 12-03 P*
EN2997Y712-12M*	983-7Y 12-12 P*
EN2997Y714-04M*	983-7Y 14-04 P*
EN2997Y714-07M*	983-7Y 14-07 P*
EN2997Y714-15M*	983-7Y 14-15 P*
EN2997Y716-10M*	983-7Y 16-10 P*
EN2997Y716-24M*	983-7Y 16-24 P*
EN2997Y718-08M*	983-7Y 18-08 P*
EN2997Y718-14M*	983-7Y 18-14 P*
EN2997Y718-31M*	983-7Y 18-31 P*
EN2997Y720-18M*	983-7Y 20-18 P*
EN2997Y720-28M*	983-7Y 20-28 P*
EN2997Y720-39M*	983-7Y 20-39 P*
EN2997Y720-41M*	983-7Y 20-41 P*
EN2997Y722-19M*	983-7Y 22-19 P*
EN2997Y722-55M*	983-7Y 22-55 P*
EN2997Y724-61M*	983-7Y 24-61 P*



4. RECEPTACLE, JAM-NUT MOUNTING EN2997-006 Classe YE

EN2997	DEUTSCH
EN2997YE708-03M*	983-7YE 08-03 P*
EN2997YE708-98M*	983-7YE 08-98 P*
EN2997YE710-05M*	983-7YE 10-05 P*
EN2997YE710-06M*	983-7YE 10-06 P*
EN2997YE712-03M*	983-7YE 12-03 P*
EN2997YE712-12M*	983-7YE 12-12 P*
EN2997YE714-04M*	983-7YE 14-04 P*
EN2997YE714-07M*	983-7YE 14-07 P*
EN2997YE714-15M*	983-7YE 14-15 P*
EN2997YE716-10M*	983-7YE 16-10 P*
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EN2997YE718-08M*	983-7YE 18-08 P*
EN2997YE718-14M*	983-7YE 18-14 P*
EN2997YE718-31M*	983-7YE 18-31 P*
EN2997YE720-16M*	983-7YE 20-16 P*
EN2997YE720-28M*	983-7YE 20-28 P*
EN2997YE720-39M*	983-7YE 20-39 P*
EN2997YE720-41M*	983-7YE 20-41 P*
EN2997YE722-19M*	983-7YE 22-19 P*
EN2997YE722-55M*	983-7YE 22-55 P*
EN2997YE724-61M*	983-7YE 24-61 P*

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PQ 210 - Appendix 3/3 for the Qualified part number list

5. RECEPTACLE, ROUND FLANGE EN2997-007 Classe Y

EN2997	DEUTSCH
EN2997Y108-03M*	983-1Y 08-03 P*
EN2997Y108-98M*	983-1Y 08-98 P*
EN2997Y110-05M*	983-1Y 10-05 P*
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EN2997Y114-15M*	983-1Y 14-15 P*
EN2997Y116-10M*	983-1Y 16-10 P*
EN2997Y116-24M*	983-1Y 16-24 P*
EN2997Y118-08M*	983-1Y 18-08 P*
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EN2997Y122-19M*	983-1Y 22-19 P*
EN2997Y122-55M*	983-1Y 22-55 P*
EN2997Y124-61M*	983-1Y 24-61 P*



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EN2997	DEUTSCH
EN2997YE108-03M*	983-1YE 08-03 P*
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EN2997YE114-15M*	983-1YE 14-15 P*
EN2997YE116-10M*	983-1YE 16-10 P*
EN2997YE116-24M*	983-1YE 16-24 P*
EN2997YE118-08M*	983-1YE 18-08 P*
EN2997YE118-14M*	983-1YE 18-14 P*
EN2997YE118-31M*	983-1YE 18-31 P*
EN2997YE120-16M*	983-1YE 20-16 P*
EN2997YE120-28M*	983-1YE 20-28 P*
EN2997YE120-39M*	983-1YE 20-39 P*
EN2997YE120-41M*	983-1YE 20-41 P*
EN2997YE122-19M*	983-1YE 22-19 P*
EN2997YE122-55M*	983-1YE 22-55 P*
EN2997YE124-61M*	983-1YE 24-61 P*

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Christelle Festaud, ASD-CERT Secretary General
331-476-57011 27 July 2022

PQ 210 – Appendix 1/3 for the Qualified part number list

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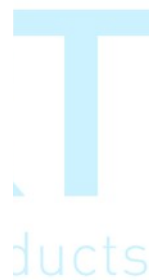


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EN2997YE022-19M*	983-0YE 22-19 P*
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EN2997Y722-19M*	983-7Y 22-19 P*
EN2997Y722-55M*	983-7Y 22-55 P*
EN2997Y724-61M*	983-7Y 24-61 P*



4. RECEPTACLE, JAM-NUT MOUNTING EN2997-006 Classe YE

EN2997	DEUTSCH
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EN2997YE708-98M*	983-7YE 08-98 P*
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EN2997Y110-06M*	983-1Y 10-06 P*
EN2997Y112-03M*	983-1Y 12-03 P*
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EN2997YE116-10M*	983-1YE 16-10 P*
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Belgium

Telephone: +33 1 47 65 70 18
E-mail: secretariat.general@asd-cert.org
www.asd-cert.org

PRODUCT QUALIFICATION QUALIFICATION DE PRODUIT / ERZEUGNISQUALIFIKATION

CERTIFICATE NO. No DE CERTIFICAT ZERTIFIKAT NR.	PQ210
---	-------

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

COMPANY NAME : TE Deutsch
NOM DE SOCIETE : 17 Rue Lavoisier
FIRMA : Evreux
27000
France

PLACE OF MANUFACTURE :
LIEU DE FABRICATION : As above
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:

Approved under Report No : 1184-(R) – TE Deutsch – Evreux (FR) PQ210 Dated: 12 Apr 2022
Completed by ASD-CERT Auditor : Bernd Sieberling

Applicable Standard Norme applicable Zutreffende Norm & Publication Date	Standard Number	Designation (or identifiers)	Products Produits Erzeugnisse
EN2997-001	EN2997-005	Classes Y and YE	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 005: Hermetic square flange receptacle - Produc
EN2997-001	EN2997-006	Classes Y and YE	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 006: Hermetic jam-nut mounted receptacle - Prod

This certificate is valid / Ce certificat est valable / Dieses Zertifikat ist gültig

from 01-Feb-2019 until 01-Feb-2022

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



Christelle Festaud, ASD-CERT Secretary General
331-476-57011 6 May 2022

PRODUCT QUALIFICATION
QUALIFICATION DE PRODUIT / ERZEUGNISQUALIFIKATION

CERTIFICATE NO. No DE CERTIFICAT ZERTIFIKAT NR.	PQ210
---	--------------

Applicable Standard Norme applicable Zutreffende Norm & Publication Date	Standard Number	Designation (or identifiers)	Products Produits Erzeugnisse
EN2997-001	EN2997-007	Classes Y and YE	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 007: Hermetic receptacle with round flange atta



This certificate is valid / Ce certificat est valable / Dieses Zertifikat ist gültig

from 01-Feb-2019 until 01-Feb-2022

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

A handwritten signature in black ink, appearing to be "CF", is written over a light blue horizontal line.

Christelle Festaud, ASD-CERT Secretary General
331-476-57011 6 May 2022

PQ 210 – Appendix 1/3 for the Qualified part number list

APPENDIX I

1. RECEPTACLE, SQUARE FLANGE EN2997-005 Classe Y

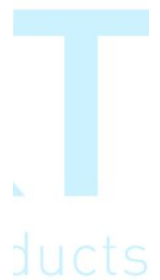
EN2997	DEUTSCH
EN2997Y008-03M*	983-0Y 08-03 P*
EN2997Y008-98M*	983-0Y 08-98 P*
EN2997Y010-05M*	983-0Y 10-05 P*
EN2997Y010-06M*	983-0Y 10-06 P*
EN2997Y012-03M*	983-0Y 12-03 P*
EN2997Y012-12M*	983-0Y 12-12 P*
EN2997Y014-04M*	983-0Y 14-04 P*
EN2997Y014-07M*	983-0Y 14-07 P*
EN2997Y014-15M*	983-0Y 14-15 P*
EN2997Y016-10M*	983-0Y 16-10 P*
EN2997Y016-24M*	983-0Y 16-24 P*
EN2997Y018-08M*	983-0Y 18-08 P*
EN2997Y018-14M*	983-0Y 18-14 P*
EN2997Y018-31M*	983-0Y 18-31 P*
EN2997Y020-16M*	983-0Y 20-16 P*
EN2997Y020-28M*	983-0Y 20-28 P*
EN2997Y020-39M*	983-0Y 20-39 P*
EN2997Y020-41M*	983-0Y 20-41 P*
EN2997Y022-19M*	983-0Y 22-19 P*
EN2997Y022-55M*	983-0Y 22-55 P*
EN2997Y024-61M*	983-0Y 24-61 P*



2. RECEPTACLE, SQUARE FLANGE EN2997-005 Classe YE

EN2997	DEUTSCH
EN2997YE008-03M*	983-0YE 08-03 P*
EN2997YE008-98M*	983-0YE 08-98 P*
EN2997YE010-05M*	983-0YE 10-05 P*
EN2997YE010-06M*	983-0YE 10-06 P*
EN2997YE012-03M*	983-0YE 12-03 P*
EN2997YE012-12M*	983-0YE 12-12 P*
EN2997YE014-04M*	983-0YE 14-04 P*
EN2997YE014-07M*	983-0YE 14-07 P*
EN2997YE014-15M*	983-0YE 14-15 P*
EN2997YE016-10M*	983-0YE 16-10 P*
EN2997YE016-24M*	983-0YE 16-24 P*
EN2997YE018-08M*	983-0YE 18-08 P*
EN2997YE018-14M*	983-0YE 18-14 P*
EN2997YE018-31M*	983-0YE 18-31 P*
EN2997YE020-16M*	983-0YE 20-16 P*
EN2997YE020-28M*	983-0YE 20-28 P*
EN2997YE020-39M*	983-0YE 20-39 P*
EN2997YE020-41M*	983-0YE 20-41 P*
EN2997YE022-19M*	983-0YE 22-19 P*
EN2997YE022-55M*	983-0YE 22-55 P*
EN2997YE024-61M*	983-0YE 24-61 P*

* = N, 6, 7, 8 or 9 for Size 8
 * = N, 6, 7, 8, 9 or YE for other Sizes



PQ 210 – Appendix 2/3 for the Qualified part number list

3. RECEPTACLE, JAM-NUT MOUNTING EN2997-006 Classe Y

EN2997	DEUTSCH
EN2997Y708-03M*	983-7Y 08-03 P*
EN2997Y708-98M*	983-7Y 08-98 P*
EN2997Y710-05M*	983-7Y 10-05 P*
EN2997Y710-06M*	983-7Y 10-06 P*
EN2997Y712-03M*	983-7Y 12-03 P*
EN2997Y712-12M*	983-7Y 12-12 P*
EN2997Y714-04M*	983-7Y 14-04 P*
EN2997Y714-07M*	983-7Y 14-07 P*
EN2997Y714-15M*	983-7Y 14-15 P*
EN2997Y716-10M*	983-7Y 16-10 P*
EN2997Y716-24M*	983-7Y 16-24 P*
EN2997Y718-08M*	983-7Y 18-08 P*
EN2997Y718-14M*	983-7Y 18-14 P*
EN2997Y718-31M*	983-7Y 18-31 P*
EN2997Y720-18M*	983-7Y 20-18 P*
EN2997Y720-28M*	983-7Y 20-28 P*
EN2997Y720-39M*	983-7Y 20-39 P*
EN2997Y720-41M*	983-7Y 20-41 P*
EN2997Y722-19M*	983-7Y 22-19 P*
EN2997Y722-55M*	983-7Y 22-55 P*
EN2997Y724-61M*	983-7Y 24-61 P*



4. RECEPTACLE, JAM-NUT MOUNTING EN2997-006 Classe YE

EN2997	DEUTSCH
EN2997YE708-03M*	983-7YE 08-03 P*
EN2997YE708-98M*	983-7YE 08-98 P*
EN2997YE710-05M*	983-7YE 10-05 P*
EN2997YE710-06M*	983-7YE 10-06 P*
EN2997YE712-03M*	983-7YE 12-03 P*
EN2997YE712-12M*	983-7YE 12-12 P*
EN2997YE714-04M*	983-7YE 14-04 P*
EN2997YE714-07M*	983-7YE 14-07 P*
EN2997YE714-15M*	983-7YE 14-15 P*
EN2997YE716-10M*	983-7YE 16-10 P*
EN2997YE716-24M*	983-7YE 16-24 P*
EN2997YE718-08M*	983-7YE 18-08 P*
EN2997YE718-14M*	983-7YE 18-14 P*
EN2997YE718-31M*	983-7YE 18-31 P*
EN2997YE720-16M*	983-7YE 20-16 P*
EN2997YE720-28M*	983-7YE 20-28 P*
EN2997YE720-39M*	983-7YE 20-39 P*
EN2997YE720-41M*	983-7YE 20-41 P*
EN2997YE722-19M*	983-7YE 22-19 P*
EN2997YE722-55M*	983-7YE 22-55 P*
EN2997YE724-61M*	983-7YE 24-61 P*

* = N, 6, 7, 8 or 9 for Size 8
 ** = N, 6, 7, 8, 9 or YE for other Sizes

PQ 210 - Appendix 3/3 for the Qualified part number list

5. RECEPTACLE, ROUND FLANGE EN2997-007 Classe Y

EN2997	DEUTSCH
EN2997Y108-03M*	983-1Y 08-03 P*
EN2997Y108-98M*	983-1Y 08-98 P*
EN2997Y110-05M*	983-1Y 10-05 P*
EN2997Y110-06M*	983-1Y 10-06 P*
EN2997Y112-03M*	983-1Y 12-03 P*
EN2997Y112-12M*	983-1Y 12-12 P*
EN2997Y114-04M*	983-1Y 14-04 P*
EN2997Y114-07M*	983-1Y 14-07 P*
EN2997Y114-15M*	983-1Y 14-15 P*
EN2997Y116-10M*	983-1Y 16-10 P*
EN2997Y116-24M*	983-1Y 16-24 P*
EN2997Y118-08M*	983-1Y 18-08 P*
EN2997Y118-14M*	983-1Y 18-14 P*
EN2997Y118-31M*	983-1Y 18-31 P*
EN2997Y120-16M*	983-1Y 20-16 P*
EN2997Y120-28M*	983-1Y 20-28 P*
EN2997Y120-39M*	983-1Y 20-39 P*
EN2997Y120-41M*	983-1Y 20-41 P*
EN2997Y122-19M*	983-1Y 22-19 P*
EN2997Y122-55M*	983-1Y 22-55 P*
EN2997Y124-61M*	983-1Y 24-61 P*



6. RECEPTACLE, ROUND FLANGE EN2997-007 Classe YE

EN2997	DEUTSCH
EN2997YE108-03M*	983-1YE 08-03 P*
EN2997YE108-98M*	983-1YE 08-98 P*
EN2997YE110-05M*	983-1YE 10-05 P*
EN2997YE110-06M*	983-1YE 10-06 P*
EN2997YE112-03M*	983-1YE 12-03 P*
EN2997YE112-12M*	983-1YE 12-12 P*
EN2997YE114-04M*	983-1YE 14-04 P*
EN2997YE114-07M*	983-1YE 14-07 P*
EN2997YE114-15M*	983-1YE 14-15 P*
EN2997YE116-10M*	983-1YE 16-10 P*
EN2997YE116-24M*	983-1YE 16-24 P*
EN2997YE118-08M*	983-1YE 18-08 P*
EN2997YE118-14M*	983-1YE 18-14 P*
EN2997YE118-31M*	983-1YE 18-31 P*
EN2997YE120-16M*	983-1YE 20-16 P*
EN2997YE120-28M*	983-1YE 20-28 P*
EN2997YE120-39M*	983-1YE 20-39 P*
EN2997YE120-41M*	983-1YE 20-41 P*
EN2997YE122-19M*	983-1YE 22-19 P*
EN2997YE122-55M*	983-1YE 22-55 P*
EN2997YE124-61M*	983-1YE 24-61 P*

* = N, 6, 7, 8 or 9 for Size 8

* = N, 6, 7, 8, 9 or YE for other Sizes

ASD-CERT

Certification of Aerospace Standard Products

10 rue Montoyer
1000 Brussels
BELGIUM

Tel. +32 2 775 8126
Fax +32 2 775 8131

PRODUCT QUALIFICATION / QUALIFICATION DE PRODUIT / ERZEUGNISQUALIFIKATION

CERTIFICATE NO.
N° DE CERTIFICAT
ZERTIFIKAT NR. **PQ 210 - Renewal**

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

COMPANY NAME : Connecteurs Electriques Deutsch
NOM DE SOCIETE : 17, Rue Lavoisier
FIRMA : ZI N°2 BP117
27091 EVREUX Cedex
France

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- See Appendix for the Qualified part number list	Report: N°356 for <u>Deutsch</u> ACP005 Form2- 2015/12/10 Trevor Williams - QinetiQ

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

FEBRUARY 2019

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

DATE :
DATE : 25/01/2016
DATUM :

PLACE :
A : Brussels, Belgium
ORT :

SIGNATURE :
SIGNATURE : Christelle Festaud, Secretary General, +33 1 47 65 70 11
UNTERSCHRIFT :



ASD-CERT

Certification of Aerospace Standard Products

PQ 210 – Appendix 1/3 for the Qualified part number list

APPENDIX 1

1. RECEPTACLE, SQUARE FLANGE EN2997-005 Classe Y

EN2997	DEUTSCH
EN2997Y008-03M*	983-0Y 08-03 P*
EN2997Y008-08M*	983-0Y 08-08 P*
EN2997Y010-05M*	983-0Y 10-05 P*
EN2997Y010-06M*	983-0Y 10-06 P*
EN2997Y012-03M*	983-0Y 12-03 P*
EN2997Y012-12M*	983-0Y 12-12 P*
EN2997Y014-04M*	983-0Y 14-04 P*
EN2997Y014-07M*	983-0Y 14-07 P*
EN2997Y014-15M*	983-0Y 14-15 P*
EN2997Y016-10M*	983-0Y 16-10 P*
EN2997Y016-24M*	983-0Y 16-24 P*
EN2997Y018-08M*	983-0Y 18-08 P*
EN2997Y018-14M*	983-0Y 18-14 P*
EN2997Y018-31M*	983-0Y 18-31 P*
EN2997Y020-16M*	983-0Y 20-16 P*
EN2997Y020-28M*	983-0Y 20-28 P*
EN2997Y020-39M*	983-0Y 20-39 P*
EN2997Y020-41M*	983-0Y 20-41 P*
EN2997Y022-12M*	983-0Y 22-12 P*
EN2997Y022-19M*	983-0Y 22-19 P*
EN2997Y022-55M*	983-0Y 22-55 P*
EN2997Y024-61M*	983-0Y 24-61 P*

2. RECEPTACLE, SQUARE FLANGE EN2997-005 Classe YE

EN2997	DEUTSCH
EN2997YE008-03M*	983-0YE 08-03 P*
EN2997YE008-08M*	983-0YE 08-08 P*
EN2997YE010-05M*	983-0YE 10-05 P*
EN2997YE010-06M*	983-0YE 10-06 P*
EN2997YE012-03M*	983-0YE 12-03 P*
EN2997YE012-12M*	983-0YE 12-12 P*
EN2997YE014-04M*	983-0YE 14-04 P*
EN2997YE014-07M*	983-0YE 14-07 P*
EN2997YE014-15M*	983-0YE 14-15 P*
EN2997YE016-10M*	983-0YE 16-10 P*
EN2997YE016-24M*	983-0YE 16-24 P*
EN2997YE018-08M*	983-0YE 18-08 P*
EN2997YE018-14M*	983-0YE 18-14 P*
EN2997YE018-31M*	983-0YE 18-31 P*
EN2997YE020-16M*	983-0YE 20-16 P*
EN2997YE020-28M*	983-0YE 20-28 P*
EN2997YE020-39M*	983-0YE 20-39 P*
EN2997YE020-41M*	983-0YE 20-41 P*
EN2997YE022-12M*	983-0YE 22-12 P*
EN2997YE022-19M*	983-0YE 22-19 P*
EN2997YE022-55M*	983-0YE 22-55 P*
EN2997YE024-61M*	983-0YE 24-61 P*

* = N, 6, 7, 8 or 9 for Size 6
 * = N, 6, 7, 8, 9 or YE for other Sizes



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PQ 210 – Appendix 2/3 for the Qualified part number list

3. RECEPTACLE, JAM-NUT MOUNTING EN2997-006 Classe V

EN2997	DEUTSCH
EN2997Y708-03M*	983-7Y 08-03 P*
EN2997Y708-06M*	983-7Y 08-06 P*
EN2997Y710-05M*	983-7Y 10-05 P*
EN2997Y710-06M*	983-7Y 10-06 P*
EN2997Y712-03M*	983-7Y 12-03 P*
EN2997Y712-12M*	983-7Y 12-12 P*
EN2997Y714-04M*	983-7Y 14-04 P*
EN2997Y714-07M*	983-7Y 14-07 P*
EN2997Y714-15M*	983-7Y 14-15 P*
EN2997Y716-10M*	983-7Y 16-10 P*
EN2997Y716-24M*	983-7Y 16-24 P*
EN2997Y718-08M*	983-7Y 18-08 P*
EN2997Y718-14M*	983-7Y 18-14 P*
EN2997Y718-31M*	983-7Y 18-31 P*
EN2997Y720-16M*	983-7Y 20-16 P*
EN2997Y720-28M*	983-7Y 20-28 P*
EN2997Y720-39M*	983-7Y 20-39 P*
EN2997Y720-41M*	983-7Y 20-41 P*
EN2997Y722-12M*	983-7Y 22-12 P*
EN2997Y722-19M*	983-7Y 22-19 P*
EN2997Y722-55M*	983-7Y 22-55 P*
EN2997Y724-61M*	983-7Y 24-61 P*



4. RECEPTACLE, JAM-NUT MOUNTING EN2997-006 Classe YE

EN2997	DEUTSCH
EN2997YE708-03M*	983-7YE 08-03 P*
EN2997YE708-06M*	983-7YE 08-06 P*
EN2997YE710-05M*	983-7YE 10-05 P*
EN2997YE710-06M*	983-7YE 10-06 P*
EN2997YE712-03M*	983-7YE 12-03 P*
EN2997YE712-12M*	983-7YE 12-12 P*
EN2997YE714-04M*	983-7YE 14-04 P*
EN2997YE714-07M*	983-7YE 14-07 P*
EN2997YE714-15M*	983-7YE 14-15 P*
EN2997YE716-10M*	983-7YE 16-10 P*
EN2997YE716-24M*	983-7YE 16-24 P*
EN2997YE718-08M*	983-7YE 18-08 P*
EN2997YE718-14M*	983-7YE 18-14 P*
EN2997YE718-31M*	983-7YE 18-31 P*
EN2997YE720-16M*	983-7YE 20-16 P*
EN2997YE720-28M*	983-7YE 20-28 P*
EN2997YE720-39M*	983-7YE 20-39 P*
EN2997YE720-41M*	983-7YE 20-41 P*
EN2997YE722-12M*	983-7YE 22-12 P*
EN2997YE722-19M*	983-7YE 22-19 P*
EN2997YE722-55M*	983-7YE 22-55 P*
EN2997YE724-61M*	983-7YE 24-61 P*



* = N, 6, 7, 8 or 9 for Size 6
 * = N, 6, 7, 8, 9 or YE for other Sizes

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Certification of Aerospace Standard Products

PQ 210 - Appendix 3/3 for the Qualified part number list

5. RECEPTACLE, ROUND FLANGE EN2997-007 Classe Y

EN2997	DEUTSCH
EN2997Y108-03M*	983-1Y 08-03 P*
EN2997Y108-08M*	983-1Y 08-08 P*
EN2997Y110-05M*	983-1Y 10-05 P*
EN2997Y110-06M*	983-1Y 10-06 P*
EN2997Y112-03M*	983-1Y 12-03 P*
EN2997Y112-12M*	983-1Y 12-12 P*
EN2997Y114-04M*	983-1Y 14-04 P*
EN2997Y114-07M*	983-1Y 14-07 P*
EN2997Y114-15M*	983-1Y 14-15 P*
EN2997Y116-10M*	983-1Y 16-10 P*
EN2997Y116-24M*	983-1Y 16-24 P*
EN2997Y118-08M*	983-1Y 18-08 P*
EN2997Y118-14M*	983-1Y 18-14 P*
EN2997Y118-31M*	983-1Y 18-31 P*
EN2997Y120-16M*	983-1Y 20-16 P*
EN2997Y120-28M*	983-1Y 20-28 P*
EN2997Y120-39M*	983-1Y 20-39 P*
EN2997Y120-41M*	983-1Y 20-41 P*
EN2997Y122-12M*	983-1Y 22-12 P*
EN2997Y122-19M*	983-1Y 22-19 P*
EN2997Y122-55M*	983-1Y 22-55 P*
EN2997Y124-61M*	983-1Y 24-61 P*



6. RECEPTACLE, ROUND FLANGE EN2997-007 Classe YE

EN2997	DEUTSCH
EN2997YE108-03M*	983-1YE 08-03 P*
EN2997YE108-08M*	983-1YE 08-08 P*
EN2997YE110-05M*	983-1YE 10-05 P*
EN2997YE110-06M*	983-1YE 10-06 P*
EN2997YE112-03M*	983-1YE 12-03 P*
EN2997YE112-12M*	983-1YE 12-12 P*
EN2997YE114-04M*	983-1YE 14-04 P*
EN2997YE114-07M*	983-1YE 14-07 P*
EN2997YE114-15M*	983-1YE 14-15 P*
EN2997YE116-10M*	983-1YE 16-10 P*
EN2997YE116-24M*	983-1YE 16-24 P*
EN2997YE118-08M*	983-1YE 18-08 P*
EN2997YE118-14M*	983-1YE 18-14 P*
EN2997YE118-31M*	983-1YE 18-31 P*
EN2997YE120-16M*	983-1YE 20-16 P*
EN2997YE120-28M*	983-1YE 20-28 P*
EN2997YE120-39M*	983-1YE 20-39 P*
EN2997YE120-41M*	983-1YE 20-41 P*
EN2997YE122-12M*	983-1YE 22-12 P*
EN2997YE122-19M*	983-1YE 22-19 P*
EN2997YE122-55M*	983-1YE 22-55 P*
EN2997YE124-61M*	983-1YE 24-61 P*

02/02/2012
 N° 0006
 The European Association of
 Aerospace Industries
 - Certification



* = N, 6, 7, 8 or 9 for Size 8
 * = N, 6, 7, 8, 9 or YE 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
ZERTIFIKAT NR. **NEW PQ 210**

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

COMPANY NAME : Connecteurs Electriques Deutsch
NOM DE SOCIETE : 17, Rue Lavoisier
FIRMA : ZI N°2 BP117
27091 EVREUX Cedex
France

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- See Appendix for the Qualified part number list	ASD-CERT Mandated body report - Deutsch - EN2997 Y & YE Issue Date 2011/07/27 M. Christian Mazelle

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

October 2014

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

DATE :
DATE : 03/10/2011
DATUM :

PLACE :
A :
ORT : Brussels, Belgium

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



ASD-CERT

Certification of Aerospace Standard Products

PQ 210 – Appendix 1/3 for the Qualified part number list

APPENDIX 1

1. RECEPTACLE, SQUARE FLANGE EN2997-005 Classe Y

EN2997	DEUTSCH
EN2997Y008-03M*	983-0Y 08-03 P*
EN2997Y008-98M*	983-0Y 08-98 P*
EN2997Y010-05M*	983-0Y 10-05 P*
EN2997Y010-06M*	983-0Y 10-06 P*
EN2997Y012-03M*	983-0Y 12-03 P*
EN2997Y012-12M*	983-0Y 12-12 P*
EN2997Y014-04M*	983-0Y 14-04 P*
EN2997Y014-07M*	983-0Y 14-07 P*
EN2997Y014-15M*	983-0Y 14-15 P*
EN2997Y016-10M*	983-0Y 16-10 P*
EN2997Y016-24M*	983-0Y 16-24 P*
EN2997Y018-06M*	983-0Y 18-06 P*
EN2997Y018-14M*	983-0Y 18-14 P*
EN2997Y018-31M*	983-0Y 18-31 P*
EN2997Y020-16M*	983-0Y 20-16 P*
EN2997Y020-28M*	983-0Y 20-28 P*
EN2997Y020-39M*	983-0Y 20-39 P*
EN2997Y020-41M*	983-0Y 20-41 P*
EN2997Y022-12M*	983-0Y 22-12 P*
EN2997Y022-19M*	983-0Y 22-19 P*
EN2997Y022-55M*	983-0Y 22-55 P*
EN2997Y024-61M*	983-0Y 24-61 P*

2. RECEPTACLE, SQUARE FLANGE EN2997-005 Classe YE

EN2997	DEUTSCH
EN2997YE008-03M*	983-0YE 08-03 P*
EN2997YE008-98M*	983-0YE 08-98 P*
EN2997YE010-05M*	983-0YE 10-05 P*
EN2997YE010-06M*	983-0YE 10-06 P*
EN2997YE012-03M*	983-0YE 12-03 P*
EN2997YE012-12M*	983-0YE 12-12 P*
EN2997YE014-04M*	983-0YE 14-04 P*
EN2997YE014-07M*	983-0YE 14-07 P*
EN2997YE014-15M*	983-0YE 14-15 P*
EN2997YE016-10M*	983-0YE 16-10 P*
EN2997YE016-24M*	983-0YE 16-24 P*
EN2997YE018-06M*	983-0YE 18-06 P*
EN2997YE018-14M*	983-0YE 18-14 P*
EN2997YE018-31M*	983-0YE 18-31 P*
EN2997YE020-16M*	983-0YE 20-16 P*
EN2997YE020-28M*	983-0YE 20-28 P*
EN2997YE020-39M*	983-0YE 20-39 P*
EN2997YE020-41M*	983-0YE 20-41 P*
EN2997YE022-12M*	983-0YE 22-12 P*
EN2997YE022-19M*	983-0YE 22-19 P*
EN2997YE022-55M*	983-0YE 22-55 P*
EN2997YE024-61M*	983-0YE 24-61 P*

* = N, 6, 7, 8 or 9 for Size 6
 * = N, 6, 7, 8, 9 or YE for other Sizes

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PQ 210
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PQ 210 – Appendix 2/3 for the Qualified part number list

3. RECEPTACLE, JAM-NUT MOUNTING EN2997-006 Classe V

EN2997	DEUTSCH
EN2997Y708-03M*	983-7Y 08-03 P*
EN2997Y708-98M*	983-7Y 08-98 P*
EN2997Y710-05M*	983-7Y 10-05 P*
EN2997Y710-06M*	983-7Y 10-06 P*
EN2997Y712-03M*	983-7Y 12-03 P*
EN2997Y712-12M*	983-7Y 12-12 P*
EN2997Y714-04M*	983-7Y 14-04 P*
EN2997Y714-07M*	983-7Y 14-07 P*
EN2997Y714-15M*	983-7Y 14-15 P*
EN2997Y716-10M*	983-7Y 16-10 P*
EN2997Y716-24M*	983-7Y 16-24 P*
EN2997Y718-08M*	983-7Y 18-08 P*
EN2997Y718-14M*	983-7Y 18-14 P*
EN2997Y718-31M*	983-7Y 18-31 P*
EN2997Y720-16M*	983-7Y 20-16 P*
EN2997Y720-28M*	983-7Y 20-28 P*
EN2997Y720-39M*	983-7Y 20-39 P*
EN2997Y720-41M*	983-7Y 20-41 P*
EN2997Y722-12M*	983-7Y 22-12 P*
EN2997Y722-19M*	983-7Y 22-19 P*
EN2997Y722-55M*	983-7Y 22-55 P*
EN2997Y724-61M*	983-7Y 24-61 P*

4. RECEPTACLE, JAM-NUT MOUNTING EN2997-006 Classe YE

EN2997	DEUTSCH
EN2997YE708-03M*	983-7YE 08-03 P*
EN2997YE708-98M*	983-7YE 08-98 P*
EN2997YE710-05M*	983-7YE 10-05 P*
EN2997YE710-06M*	983-7YE 10-06 P*
EN2997YE712-03M*	983-7YE 12-03 P*
EN2997YE712-12M*	983-7YE 12-12 P*
EN2997YE714-04M*	983-7YE 14-04 P*
EN2997YE714-07M*	983-7YE 14-07 P*
EN2997YE714-15M*	983-7YE 14-15 P*
EN2997YE716-10M*	983-7YE 16-10 P*
EN2997YE716-24M*	983-7YE 16-24 P*
EN2997YE718-08M*	983-7YE 18-08 P*
EN2997YE718-14M*	983-7YE 18-14 P*
EN2997YE718-31M*	983-7YE 18-31 P*
EN2997YE720-16M*	983-7YE 20-16 P*
EN2997YE720-28M*	983-7YE 20-28 P*
EN2997YE720-39M*	983-7YE 20-39 P*
EN2997YE720-41M*	983-7YE 20-41 P*
EN2997YE722-12M*	983-7YE 22-12 P*
EN2997YE722-19M*	983-7YE 22-19 P*
EN2997YE722-55M*	983-7YE 22-55 P*
EN2997YE724-61M*	983-7YE 24-61 P*



* = N, 6, 7, 8 or 9 for Size 8
 * = N, 6, 7, 8, 9 or YE for other Sizes

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PQ 210 - Appendix 3/3 for the Qualified part number list

5. RECEPTACLE, ROUND FLANGE EN2997-007 Classe Y

EN2997	DEUTSCH
EN2997Y108-03M*	983-1Y 08-03 P*
EN2997Y108-98M*	983-1Y 08-98 P*
EN2997Y110-05M*	983-1Y 10-05 P*
EN2997Y110-06M*	983-1Y 10-06 P*
EN2997Y112-03M*	983-1Y 12-03 P*
EN2997Y112-12M*	983-1Y 12-12 P*
EN2997Y114-04M*	983-1Y 14-04 P*
EN2997Y114-07M*	983-1Y 14-07 P*
EN2997Y114-15M*	983-1Y 14-15 P*
EN2997Y116-10M*	983-1Y 16-10 P*
EN2997Y116-24M*	983-1Y 16-24 P*
EN2997Y118-08M*	983-1Y 18-08 P*
EN2997Y118-14M*	983-1Y 18-14 P*
EN2997Y118-31M*	983-1Y 18-31 P*
EN2997Y120-16M*	983-1Y 20-16 P*
EN2997Y120-28M*	983-1Y 20-28 P*
EN2997Y120-39M*	983-1Y 20-39 P*
EN2997Y120-41M*	983-1Y 20-41 P*
EN2997Y122-12M*	983-1Y 22-12 P*
EN2997Y122-19M*	983-1Y 22-19 P*
EN2997Y122-55M*	983-1Y 22-55 P*
EN2997Y124-61M*	983-1Y 24-61 P*

6. RECEPTACLE, ROUND FLANGE EN2997-007 Classe YE

EN2997	DEUTSCH
EN2997YE108-03M*	983-1YE 08-03 P*
EN2997YE108-98M*	983-1YE 08-98 P*
EN2997YE110-05M*	983-1YE 10-05 P*
EN2997YE110-06M*	983-1YE 10-06 P*
EN2997YE112-03M*	983-1YE 12-03 P*
EN2997YE112-12M*	983-1YE 12-12 P*
EN2997YE114-04M*	983-1YE 14-04 P*
EN2997YE114-07M*	983-1YE 14-07 P*
EN2997YE114-15M*	983-1YE 14-15 P*
EN2997YE116-10M*	983-1YE 16-10 P*
EN2997YE116-24M*	983-1YE 16-24 P*
EN2997YE118-08M*	983-1YE 18-08 P*
EN2997YE118-14M*	983-1YE 18-14 P*
EN2997YE118-31M*	983-1YE 18-31 P*
EN2997YE120-16M*	983-1YE 20-16 P*
EN2997YE120-28M*	983-1YE 20-28 P*
EN2997YE120-39M*	983-1YE 20-39 P*
EN2997YE120-41M*	983-1YE 20-41 P*
EN2997YE122-12M*	983-1YE 22-12 P*
EN2997YE122-19M*	983-1YE 22-19 P*
EN2997YE122-55M*	983-1YE 22-55 P*
EN2997YE124-61M*	983-1YE 24-61 P*

* = N, 6, 7, 8 or 9 for Size 8
 * = N, 6, 7, 8, 9 or YE for other Sizes



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PQ 210

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 210**
ZERTIFIKAT NR.

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

COMPANY NAME : Connecteurs Electriques Deutsch
NOM DE SOCIETE : 17, Rue Lavoisier
FIRMA : ZI N°2 BP117
 27091 EVREUX Cedex
 France

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- See Appendix for the Qualified part number list	ASD-CERT Mandated body report - Deutsch - EN2997 Y & YE Issue Date 2011/07/27 M. Christian Mazelle

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


October 2014

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

DATE :
DATE : 03/10/2011
DATUM :

PLACE :
A : Brussels, Belgium
ORT :

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



PQ 210 – Appendix 1/3 for the Qualified part number list

APPENDIX I

1. RECEPTACLE, SQUARE FLANGE EN2997-005 Classe Y

EN2997	DEUTSCH
EN2997Y008-03M*	983-0Y 08-03 P*
EN2997Y008-08M*	983-0Y 08-08 P*
EN2997Y010-05M*	983-0Y 10-05 P*
EN2997Y010-08M*	983-0Y 10-06 P*
EN2997Y012-03M*	983-0Y 12-03 P*
EN2997Y012-12M*	983-0Y 12-12 P*
EN2997Y014-04M*	983-0Y 14-04 P*
EN2997Y014-07M*	983-0Y 14-07 P*
EN2997Y014-15M*	983-0Y 14-15 P*
EN2997Y016-10M*	983-0Y 16-10 P*
EN2997Y016-24M*	983-0Y 16-24 P*
EN2997Y018-08M*	983-0Y 18-08 P*
EN2997Y018-14M*	983-0Y 18-14 P*
EN2997Y018-31M*	983-0Y 18-31 P*
EN2997Y020-16M*	983-0Y 20-16 P*
EN2997Y020-28M*	983-0Y 20-28 P*
EN2997Y020-39M*	983-0Y 20-39 P*
EN2997Y020-41M*	983-0Y 20-41 P*
EN2997Y022-19M*	983-0Y 22-19 P*
EN2997Y022-55M*	983-0Y 22-55 P*
EN2997Y024-61M*	983-0Y 24-61 P*

RESUME
N° 0006
The European Association of
Aerospace Industries
Certification
27/07/11

2. RECEPTACLE, SQUARE FLANGE EN2997-005 Classe YE

EN2997	DEUTSCH
EN2997YE008-03M*	983-0YE 08-03 P*
EN2997YE008-08M*	983-0YE 08-08 P*
EN2997YE010-05M*	983-0YE 10-05 P*
EN2997YE010-06M*	983-0YE 10-06 P*
EN2997YE012-03M*	983-0YE 12-03 P*
EN2997YE012-12M*	983-0YE 12-12 P*
EN2997YE014-04M*	983-0YE 14-04 P*
EN2997YE014-07M*	983-0YE 14-07 P*
EN2997YE014-15M*	983-0YE 14-15 P*
EN2997YE016-10M*	983-0YE 16-10 P*
EN2997YE016-24M*	983-0YE 16-24 P*
EN2997YE018-08M*	983-0YE 18-08 P*
EN2997YE018-14M*	983-0YE 18-14 P*
EN2997YE018-31M*	983-0YE 18-31 P*
EN2997YE020-16M*	983-0YE 20-16 P*
EN2997YE020-28M*	983-0YE 20-28 P*
EN2997YE020-39M*	983-0YE 20-39 P*
EN2997YE020-41M*	983-0YE 20-41 P*
EN2997YE022-19M*	983-0YE 22-19 P*
EN2997YE022-55M*	983-0YE 22-55 P*
EN2997YE024-61M*	983-0YE 24-61 P*

* = N, 6, 7, 8 or 9 for Size 8
* = N, 6, 7, 8, 9 or YE for other Sizes

PQ 210 – Appendix 2/3 for the Qualified part number list

3. RECEPTACLE, JAM-NUT MOUNTING EN2997-006 Classe Y

EN2997	DEUTSCH
EN2997Y708-03M*	983-7Y 08-03 P*
EN2997Y708-06M*	983-7Y 08-06 P*
EN2997Y710-05M*	983-7Y 10-05 P*
EN2997Y710-06M*	983-7Y 10-06 P*
EN2997Y712-03M*	983-7Y 12-03 P*
EN2997Y712-12M*	983-7Y 12-12 P*
EN2997Y714-04M*	983-7Y 14-04 P*
EN2997Y714-07M*	983-7Y 14-07 P*
EN2997Y714-15M*	983-7Y 14-15 P*
EN2997Y716-10M*	983-7Y 16-10 P*
EN2997Y716-24M*	983-7Y 16-24 P*
EN2997Y718-08M*	983-7Y 18-08 P*
EN2997Y718-14M*	983-7Y 18-14 P*
EN2997Y718-31M*	983-7Y 18-31 P*
EN2997Y720-16M*	983-7Y 20-16 P*
EN2997Y720-28M*	983-7Y 20-28 P*
EN2997Y720-39M*	983-7Y 20-39 P*
EN2997Y720-41M*	983-7Y 20-41 P*
EN2997Y722-19M*	983-7Y 22-19 P*
EN2997Y722-55M*	983-7Y 22-55 P*
EN2997Y724-61M*	983-7Y 24-61 P*

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4. RECEPTACLE, JAM-NUT MOUNTING EN2997-006 Classe YE

EN2997	DEUTSCH
EN2997YE708-03M*	983-7YE 08-03 P*
EN2997YE708-06M*	983-7YE 08-06 P*
EN2997YE710-05M*	983-7YE 10-05 P*
EN2997YE710-06M*	983-7YE 10-06 P*
EN2997YE712-03M*	983-7YE 12-03 P*
EN2997YE712-12M*	983-7YE 12-12 P*
EN2997YE714-04M*	983-7YE 14-04 P*
EN2997YE714-07M*	983-7YE 14-07 P*
EN2997YE714-15M*	983-7YE 14-15 P*
EN2997YE716-10M*	983-7YE 16-10 P*
EN2997YE716-24M*	983-7YE 16-24 P*
EN2997YE718-08M*	983-7YE 18-08 P*
EN2997YE718-14M*	983-7YE 18-14 P*
EN2997YE718-31M*	983-7YE 18-31 P*
EN2997YE720-16M*	983-7YE 20-16 P*
EN2997YE720-28M*	983-7YE 20-28 P*
EN2997YE720-39M*	983-7YE 20-39 P*
EN2997YE720-41M*	983-7YE 20-41 P*
EN2997YE722-19M*	983-7YE 22-19 P*
EN2997YE722-55M*	983-7YE 22-55 P*
EN2997YE724-61M*	983-7YE 24-61 P*

* = N, 6, 7, 8 or 9 for Size 8
* = N, 6, 7, 8, 9 or YE for other Sizes

PQ 210 - Appendix 3/3 for the Qualified part number list

5. RECEPTACLE, ROUND FLANGE EN2997-007 Classe Y

EN2997	DEUTSCH
EN2997Y108-03M*	983-1Y 08-03 P*
EN2997Y108-98M*	983-1Y 08-98 P*
EN2997Y110-05M*	983-1Y 10-05 P*
EN2997Y110-06M*	983-1Y 10-06 P*
EN2997Y112-03M*	983-1Y 12-03 P*
EN2997Y112-12M*	983-1Y 12-12 P*
EN2997Y114-04M*	983-1Y 14-04 P*
EN2997Y114-07M*	983-1Y 14-07 P*
EN2997Y114-15M*	983-1Y 14-15 P*
EN2997Y116-10M*	983-1Y 16-10 P*
EN2997Y116-24M*	983-1Y 16-24 P*
EN2997Y118-08M*	983-1Y 18-08 P*
EN2997Y118-14M*	983-1Y 18-14 P*
EN2997Y118-31M*	983-1Y 18-31 P*
EN2997Y120-16M*	983-1Y 20-16 P*
EN2997Y120-28M*	983-1Y 20-28 P*
EN2997Y120-39M*	983-1Y 20-39 P*
EN2997Y120-41M*	983-1Y 20-41 P*
EN2997Y122-19M*	983-1Y 22-19 P*
EN2997Y122-55M*	983-1Y 22-55 P*
EN2997Y124-61M*	983-1Y 24-61 P*

6. RECEPTACLE, ROUND FLANGE

EN2997-007 Classe YE

EN2997	DEUTSCH
EN2997YE108-03M*	983-1YE 08-03 P*
EN2997YE108-98M*	983-1YE 08-98 P*
EN2997YE110-05M*	983-1YE 10-05 P*
EN2997YE110-06M*	983-1YE 10-06 P*
EN2997YE112-03M*	983-1YE 12-03 P*
EN2997YE112-12M*	983-1YE 12-12 P*
EN2997YE114-04M*	983-1YE 14-04 P*
EN2997YE114-07M*	983-1YE 14-07 P*
EN2997YE114-15M*	983-1YE 14-15 P*
EN2997YE116-10M*	983-1YE 16-10 P*
EN2997YE116-24M*	983-1YE 16-24 P*
EN2997YE118-08M*	983-1YE 18-08 P*
EN2997YE118-14M*	983-1YE 18-14 P*
EN2997YE118-31M*	983-1YE 18-31 P*
EN2997YE120-16M*	983-1YE 20-16 P*
EN2997YE120-28M*	983-1YE 20-28 P*
EN2997YE120-39M*	983-1YE 20-39 P*
EN2997YE120-41M*	983-1YE 20-41 P*
EN2997YE122-19M*	983-1YE 22-19 P*
EN2997YE122-55M*	983-1YE 22-55 P*
EN2997YE124-61M*	983-1YE 24-61 P*

* = N, 6, 7, 8 or 9 for Size 8
 * = N, 6, 7, 8, 9 or YE for other Sizes

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