

PRODUCT QUALIFICATION QUALIFICATION DE PRODUIT / ERZEUGNISQUALIFIKATION

CERTIFICATE NO. No DE CERTIFICAT ZERTIFIKAT NR.	PQ378 - Renewal
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This is to certify that the manufacturer / Ceci certifie que le fabricant / Hiermit wird bescheinigt, dass der Hersteller

COMPANY NAME : Sealtron Inc.
NOM DE SOCIETE : 9705 Reading Road
FIRMA : Cincinnati
45215-3515
United States

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 : 1371-(R) – AMETEK Sealtron Inc – Cincinnati (US) PQ378 Dated: 28 Nov 2023
Completed by ASD-CERT Auditor : Christian MAZELLE

Applicable Standard Norme applicable Zutreffende Norm & Publication Date	Standard Number	Designation (or identifiers)	Products Produits Erzeugnisse
EN2997-001	EN2997-005	Classes Y & 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 —
EN2997-001	EN2997-006	Classes Y & 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

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

from 01-Mar-2023 until 01-Mar-2026

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



PRODUCT QUALIFICATION
QUALIFICATION DE PRODUIT / ERZEUGNISQUALIFIKATION

CERTIFICATE NO. No DE CERTIFICAT ZERTIFIKAT NR.	PQ378
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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 & 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 flan



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

from 01-Mar-2023 until 01-Mar-2026

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 26 March 2024

ASD-CERT
PQ 378 – Appendix 1 for the Qualified part number list

1. HERMETIC SQUARE FLANGE RECEPTACLE EN2997-005 Class Y

EN2997	SEALTRON P/N
EN2997Y00803M*	A6703-08-03P*-SP-M136
EN2997Y00898M*	A6703-08-98P*-SP-M136
EN2997Y01002M*	A6703-10-02P*-SP-M136
EN2997Y01005M*	A6703-10-05P*-SP-M136
EN2997Y01006M*	A6703-10-06P*-SP-M136
EN2997Y01203M*	A6703-12-03P*-SP-M136
EN2997Y01212M*	A6703-12-12P*-SP-M136
EN2997Y01404M*	A6703-14-04P*-SP-M136
EN2997Y01407M*	A6703-14-07P*-SP-M136
EN2997Y01412M*	A6703-14-12P*-SP-M136
EN2997Y01415M*	A6703-14-15P*-SP-M136
EN2997Y01610M*	A6703-16-10P*-SP-M136
EN2997Y01624M*	A6703-16-24P*-SP-M136
EN2997Y01806M*	A6703-18-06P*-SP-M136
EN2997Y01808M*	A6703-18-08P*-SP-M136
EN2997Y01814M*	A6703-18-14P*-SP-M136
EN2997Y01831M*	A6703-18-31P*-SP-M136

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

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

ASD-CERT
PQ 378 – Appendix 1 for the Qualified part number list

2. HERMETIC SQUARE FLANGE RECEPTACLE EN2997-005 Class YE

EN2997	SEALTRON P/N
EN2997YE00803M*	A6703-08-03P*-SP-M136
EN2997YE00898M*	A6703-08-98P*-SP-M136
EN2997YE01002M*	A6703-10-02P*-SP-M136
EN2997YE01005M*	A6703-10-05P*-SP-M136
EN2997YE01006M*	A6703-10-06P*-SP-M136
EN2997YE01203M*	A6703-12-03P*-SP-M136
EN2997YE01212M*	A6703-12-12P*-SP-M136
EN2997YE01404M*	A6703-14-04P*-SP-M136
EN2997YE01407M*	A6703-14-07P*-SP-M136
EN2997YE01412M*	A6703-14-12P*-SP-M136
EN2997YE01415M*	A6703-14-15P*-SP-M136
EN2997YE01610M*	A6703-16-10P*-SP-M136
EN2997YE01624M*	A6703-16-24P*-SP-M136
EN2997YE01806M*	A6703-18-06P*-SP-M136
EN2997YE01808M*	A6703-18-08P*-SP-M136
EN2997YE01814M*	A6703-18-14P*-SP-M136
EN2997YE01831M*	A6703-18-31P*-SP-M136

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

ASD-CERT
PQ 378 – Appendix 1 for the Qualified part number list

3. HERMETIC JAM-NUT MOUNTED RECEPTACLE

EN2997-006 Class Y

EN2997	SEALTRON P/N
EN2997Y70803M*	A6705-08-03P*-SP-M136
EN2997Y70898M*	A6705-08-98P*-SP-M136
EN2997Y71002M*	A6705-10-02P*-SP-M136
EN2997Y71005M*	A6705-10-05P*-SP-M136
EN2997Y71006M*	A6705-10-06P*-SP-M136
EN2997Y71203M*	A6705-12-03P*-SP-M136
EN2997Y71212M*	A6705-12-12P*-SP-M136
EN2997Y71404M*	A6705-14-04P*-SP-M136
EN2997Y71407M*	A6705-14-07P*-SP-M136
EN2997Y71412M*	A6705-14-12P*-SP-M136
EN2997Y71415M*	A6705-14-15P*-SP-M136
EN2997Y71610M*	A6705-16-10P*-SP-M136
EN2997Y71624M*	A6705-16-24P*-SP-M136
EN2997Y71806M*	A6705-18-06P*-SP-M136
EN2997Y71808M*	A6705-18-08P*-SP-M136
EN2997Y71814M*	A6705-18-14P*-SP-M136
EN2997Y71831M*	A6705-18-31P*-SP-M136

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ASD-CERT
PQ 378 – Appendix 1 for the Qualified part number list

4. HERMETIC JAM-NUT MOUNTED RECEPTACLE

EN2997-006 Class YE

EN2997	SEALTRON P/N
EN2997YE70803M*	A6705-08-03P*-SP-M136
EN2997YE70898M*	A6705-08-98P*-SP-M136
EN2997YE71002M*	A6705-10-02P*-SP-M136
EN2997YE71005M*	A6705-10-05P*-SP-M136
EN2997YE71006M*	A6705-10-06P*-SP-M136
EN2997YE71203M*	A6705-12-03P*-SP-M136
EN2997YE71212M*	A6705-12-12P*-SP-M136
EN2997YE71404M*	A6705-14-04P*-SP-M136
EN2997YE71407M*	A6705-14-07P*-SP-M136
EN2997YE71412M*	A6705-14-12P*-SP-M136
EN2997YE71415M*	A6705-14-15P*-SP-M136
EN2997YE71610M*	A6705-16-10P*-SP-M136
EN2997YE71624M*	A6705-16-24P*-SP-M136
EN2997YE71806M*	A6705-18-06P*-SP-M136
EN2997YE71808M*	A6705-18-08P*-SP-M136
EN2997YE71814M*	A6705-18-14P*-SP-M136
EN2997YE71831M*	A6705-18-31P*-SP-M136

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ASD-CERT
PQ 378 – Appendix 1 for the Qualified part number list

5. HERMETIC RECEPTACLE WITH ROUND FLANGE EN2997-007 Class Y

EN2997	SEALTRON P/N
EN2997Y10803M*	BL6702-08-03P*-SP-M136
EN2997Y10898M*	BL6702-08-98P*-SP-M136
EN2997Y11002M*	BL6702-10-02P*-SP-M136
EN2997Y11005M*	BL6702-10-05P*-SP-M136
EN2997Y11006M*	BL6702-10-06P*-SP-M136
EN2997Y11203M*	BL6702-12-03P*-SP-M136
EN2997Y11212M*	BL6702-12-12P*-SP-M136
EN2997Y11404M*	BL6702-14-04P*-SP-M136
EN2997Y11407M*	BL6702-14-07P*-SP-M136
EN2997Y11412M*	BL6702-14-12P*-SP-M136
EN2997Y11415M*	BL6702-14-15P*-SP-M136
EN2997Y11610M*	BL6702-16-10P*-SP-M136
EN2997Y11624M*	BL6702-16-24P*-SP-M136
EN2997Y11806M*	BL6702-18-06P*-SP-M136
EN2997Y11808M*	BL6702-18-08P*-SP-M136
EN2997Y11814M*	BL6702-18-14P*-SP-M136
EN2997Y11831M*	BL6702-18-31P*-SP-M136

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PQ 378 – Appendix 1 for the Qualified part number list

6. HERMETIC RECEPTACLE WITH ROUND FLANGE EN2997-007 Class YE

EN2997	SEALTRON P/N
EN2997YE10803M*	BL6702-08-03P*-SP-M136
EN2997YE10898M*	BL6702-08-98P*-SP-M136
EN2997YE11002M*	BL6702-10-02P*-SP-M136
EN2997YE11005M*	BL6702-10-05P*-SP-M136
EN2997YE11006M*	BL6702-10-06P*-SP-M136
EN2997YE11203M*	BL6702-12-03P*-SP-M136
EN2997YE11212M*	BL6702-12-12P*-SP-M136
EN2997YE11404M*	BL6702-14-04P*-SP-M136
EN2997YE11407M*	BL6702-14-07P*-SP-M136
EN2997YE11412M*	BL6702-14-12P*-SP-M136
EN2997YE11415M*	BL6702-14-15P*-SP-M136
EN2997YE11610M*	BL6702-16-10P*-SP-M136
EN2997YE11624M*	BL6702-16-24P*-SP-M136
EN2997YE11806M*	BL6702-18-06P*-SP-M136
EN2997YE11808M*	BL6702-18-08P*-SP-M136
EN2997YE11814M*	BL6702-18-14P*-SP-M136
EN2997YE11831M*	BL6702-18-31P*-SP-M136

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HERSTELLUNGSORT :

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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 : 754-(R) – AMETEK Sealtron Inc – Cincinnati (US) PQ378 Dated: 7 Mar 2022
Completed by ASD-CERT Auditor : Christian MAZELLE

Applicable Standard Norme applicable Zutreffende Norm & Publication Date	Standard Number	Designation (or identifiers)	Products Produits Erzeugnisse
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EN2997-001	EN2997-006	Classes Y & 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

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from 01-Mar-2020 until 01-Mar-2023

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PRODUCT QUALIFICATION
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Christelle Festaud, ASD-CERT Secretary General
331-476-57011 20 May 2022

ASD-CERT PQ 378 – Appendix 1 for the Qualified part number list
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1. HERMETIC SQUARE FLANGE RECEPTACLE EN2997-005 Class Y

EN2997	SEALTRON P/N
EN2997Y00803M*	A6703-08-03P*-SP-M136
EN2997Y00898M*	A6703-08-98P*-SP-M136
EN2997Y01002M*	A6703-10-02P*-SP-M136
EN2997Y01005M*	A6703-10-05P*-SP-M136
EN2997Y01006M*	A6703-10-06P*-SP-M136
EN2997Y01203M*	A6703-12-03P*-SP-M136
EN2997Y01212M*	A6703-12-12P*-SP-M136
EN2997Y01404M*	A6703-14-04P*-SP-M136
EN2997Y01407M*	A6703-14-07P*-SP-M136
EN2997Y01412M*	A6703-14-12P*-SP-M136
EN2997Y01415M*	A6703-14-15P*-SP-M136
EN2997Y01610M*	A6703-16-10P*-SP-M136
EN2997Y01624M*	A6703-16-24P*-SP-M136
EN2997Y01806M*	A6703-18-06P*-SP-M136
EN2997Y01808M*	A6703-18-08P*-SP-M136
EN2997Y01814M*	A6703-18-14P*-SP-M136
EN2997Y01831M*	A6703-18-31P*-SP-M136

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

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<p>ASD-CERT</p> <p>PQ 378 – Appendix 1 for the Qualified part number list</p>

2. HERMETIC SQUARE FLANGE RECEPTACLE EN2997-005 Class YE

EN2997	SEALTRON P/N
EN2997YE00803M*	A6703-08-03P*-SP-M136
EN2997YE00898M*	A6703-08-98P*-SP-M136
EN2997YE01002M*	A6703-10-02P*-SP-M136
EN2997YE01005M*	A6703-10-05P*-SP-M136
EN2997YE01006M*	A6703-10-06P*-SP-M136
EN2997YE01203M*	A6703-12-03P*-SP-M136
EN2997YE01212M*	A6703-12-12P*-SP-M136
EN2997YE01404M*	A6703-14-04P*-SP-M136
EN2997YE01407M*	A6703-14-07P*-SP-M136
EN2997YE01412M*	A6703-14-12P*-SP-M136
EN2997YE01415M*	A6703-14-15P*-SP-M136
EN2997YE01610M*	A6703-16-10P*-SP-M136
EN2997YE01624M*	A6703-16-24P*-SP-M136
EN2997YE01806M*	A6703-18-06P*-SP-M136
EN2997YE01808M*	A6703-18-08P*-SP-M136
EN2997YE01814M*	A6703-18-14P*-SP-M136
EN2997YE01831M*	A6703-18-31P*-SP-M136

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ASD-CERT
PQ 378 – Appendix 1 for the Qualified part number list

3. HERMETIC JAM-NUT MOUNTED RECEPTACLE

EN2997-006 Class Y

EN2997	SEALTRON P/N
EN2997Y70803M*	A6705-08-03P*-SP-M136
EN2997Y70898M*	A6705-08-98P*-SP-M136
EN2997Y71002M*	A6705-10-02P*-SP-M136
EN2997Y71005M*	A6705-10-05P*-SP-M136
EN2997Y71006M*	A6705-10-06P*-SP-M136
EN2997Y71203M*	A6705-12-03P*-SP-M136
EN2997Y71212M*	A6705-12-12P*-SP-M136
EN2997Y71404M*	A6705-14-04P*-SP-M136
EN2997Y71407M*	A6705-14-07P*-SP-M136
EN2997Y71412M*	A6705-14-12P*-SP-M136
EN2997Y71415M*	A6705-14-15P*-SP-M136
EN2997Y71610M*	A6705-16-10P*-SP-M136
EN2997Y71624M*	A6705-16-24P*-SP-M136
EN2997Y71806M*	A6705-18-06P*-SP-M136
EN2997Y71808M*	A6705-18-08P*-SP-M136
EN2997Y71814M*	A6705-18-14P*-SP-M136
EN2997Y71831M*	A6705-18-31P*-SP-M136

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

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

ASD-CERT
PQ 378 – Appendix 1 for the Qualified part number list

4. HERMETIC JAM-NUT MOUNTED RECEPTACLE

EN2997-006 Class YE

EN2997	SEALTRON P/N
EN2997YE70803M*	A6705-08-03P*-SP-M136
EN2997YE70898M*	A6705-08-98P*-SP-M136
EN2997YE71002M*	A6705-10-02P*-SP-M136
EN2997YE71005M*	A6705-10-05P*-SP-M136
EN2997YE71006M*	A6705-10-06P*-SP-M136
EN2997YE71203M*	A6705-12-03P*-SP-M136
EN2997YE71212M*	A6705-12-12P*-SP-M136
EN2997YE71404M*	A6705-14-04P*-SP-M136
EN2997YE71407M*	A6705-14-07P*-SP-M136
EN2997YE71412M*	A6705-14-12P*-SP-M136
EN2997YE71415M*	A6705-14-15P*-SP-M136
EN2997YE71610M*	A6705-16-10P*-SP-M136
EN2997YE71624M*	A6705-16-24P*-SP-M136
EN2997YE71806M*	A6705-18-06P*-SP-M136
EN2997YE71808M*	A6705-18-08P*-SP-M136
EN2997YE71814M*	A6705-18-14P*-SP-M136
EN2997YE71831M*	A6705-18-31P*-SP-M136

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

<p>ASD-CERT PQ 378 – Appendix 1 for the Qualified part number list</p>
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5. HERMETIC RECEPTACLE WITH ROUND FLANGE EN2997-007 Class Y

EN2997	SEALTRON P/N
EN2997Y10803M*	BL6702-08-03P*-SP-M136
EN2997Y10898M*	BL6702-08-98P*-SP-M136
EN2997Y11002M*	BL6702-10-02P*-SP-M136
EN2997Y11005M*	BL6702-10-05P*-SP-M136
EN2997Y11006M*	BL6702-10-06P*-SP-M136
EN2997Y11203M*	BL6702-12-03P*-SP-M136
EN2997Y11212M*	BL6702-12-12P*-SP-M136
EN2997Y11404M*	BL6702-14-04P*-SP-M136
EN2997Y11407M*	BL6702-14-07P*-SP-M136
EN2997Y11412M*	BL6702-14-12P*-SP-M136
EN2997Y11415M*	BL6702-14-15P*-SP-M136
EN2997Y11610M*	BL6702-16-10P*-SP-M136
EN2997Y11624M*	BL6702-16-24P*-SP-M136
EN2997Y11806M*	BL6702-18-06P*-SP-M136
EN2997Y11808M*	BL6702-18-08P*-SP-M136
EN2997Y11814M*	BL6702-18-14P*-SP-M136
EN2997Y11831M*	BL6702-18-31P*-SP-M136

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ASD-CERT
PQ 378 – Appendix 1 for the Qualified part number list

6. HERMETIC RECEPTACLE WITH ROUND FLANGE EN2997-007 Class YE

EN2997	SEALTRON P/N
EN2997YE10803M*	BL6702-08-03P*-SP-M136
EN2997YE10898M*	BL6702-08-98P*-SP-M136
EN2997YE11002M*	BL6702-10-02P*-SP-M136
EN2997YE11005M*	BL6702-10-05P*-SP-M136
EN2997YE11006M*	BL6702-10-06P*-SP-M136
EN2997YE11203M*	BL6702-12-03P*-SP-M136
EN2997YE11212M*	BL6702-12-12P*-SP-M136
EN2997YE11404M*	BL6702-14-04P*-SP-M136
EN2997YE11407M*	BL6702-14-07P*-SP-M136
EN2997YE11412M*	BL6702-14-12P*-SP-M136
EN2997YE11415M*	BL6702-14-15P*-SP-M136
EN2997YE11610M*	BL6702-16-10P*-SP-M136
EN2997YE11624M*	BL6702-16-24P*-SP-M136
EN2997YE11806M*	BL6702-18-06P*-SP-M136
EN2997YE11808M*	BL6702-18-08P*-SP-M136
EN2997YE11814M*	BL6702-18-14P*-SP-M136
EN2997YE11831M*	BL6702-18-31P*-SP-M136

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PRODUCT QUALIFICATION / QUALIFICATION DE PRODUIT / ERZEUGNISQUALIFIKATION

CERTIFICATE NO. **PQ 378**
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 : SEALTRON Inc
NOM DE SOCIETE : 9705 Reading Road
FIRMA : Cincinnati, OHIO 45215
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
EN2997-001	EN2997-005 Class Y & YE; EN2997-006 Class Y & YE; EN2997-007 Class Y & YE For details see Annex.	Report 229 : ACP005 Form 2 for_Sealtron – 2017/02/14 Trevor WILLIAMS,

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

MARCH 2020

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

DATE :
DATE : 21 February 2017
DATUM :

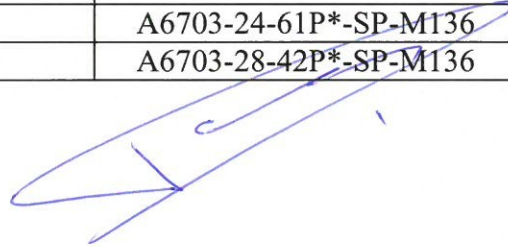
PLACE :
A : Brussels, Belgium
ORT :

SIGNATURE :
SIGNATURE : Patrick Terrier, Deputy Secretary General, +33 1 47 65 70 14
On behalf of Christelle Festaud, Secretary General
UNTERSCHRIFT :

1. HERMETIC SQUARE FLANGE RECEPTACLE EN2997-005 Class Y

EN2997	SEALTRON P/N
EN2997Y00803M*	A6703-08-03P*-SP-M136
EN2997Y00898M*	A6703-08-98P*-SP-M136
EN2997Y01002M*	A6703-10-02P*-SP-M136
EN2997Y01005M*	A6703-10-05P*-SP-M136
EN2997Y01006M*	A6703-10-06P*-SP-M136
EN2997Y01203M*	A6703-12-03P*-SP-M136
EN2997Y01212M*	A6703-12-12P*-SP-M136
EN2997Y01404M*	A6703-14-04P*-SP-M136
EN2997Y01407M*	A6703-14-07P*-SP-M136
EN2997Y01412M*	A6703-14-12P*-SP-M136
EN2997Y01415M*	A6703-14-15P*-SP-M136
EN2997Y01610M*	A6703-16-10P*-SP-M136
EN2997Y01624M*	A6703-16-24P*-SP-M136
EN2997Y01806M*	A6703-18-06P*-SP-M136
EN2997Y01808M*	A6703-18-08P*-SP-M136
EN2997Y01814M*	A6703-18-14P*-SP-M136
EN2997Y01831M*	A6703-18-31P*-SP-M136
EN2997Y02016M*	A6703-20-16P*-SP-M136
EN2997Y02025M*	A6703-20-25P*-SP-M136
EN2997Y02028M*	A6703-20-28P*-SP-M136
EN2997Y02039M*	A6703-20-39P*-SP-M136
EN2997Y02041M*	A6703-20-41P*-SP-M136
EN2997Y02212M*	A6703-22-12P*-SP-M136
EN2997Y02219M*	A6703-22-19P*-SP-M136
EN2997Y02232M*	A6703-22-32P*-SP-M136
EN2997Y02239M*	A6703-22-39P*-SP-M136
EN2997Y02255M*	A6703-22-55P*-SP-M136
EN2997Y02430M*	A6703-24-30P*-SP-M136
EN2997Y02443M*	A6703-24-43P*-SP-M136
EN2997Y02449M*	A6703-24-49P*-SP-M136
EN2997Y02457M*	A6703-24-57P*-SP-M136
EN2997Y02461M*	A6703-24-61P*-SP-M136
EN2997Y02842M*	A6703-28-42P*-SP-M136

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



Annex to PQ 378 (continued)

2. HERMETIC SQUARE FLANGE RECEPTACLE EN2997-005 Class YE

EN2997	SEALTRON P/N
EN2997YE00803M*	A6703-08-03P*-SP-M136
EN2997YE00898M*	A6703-08-98P*-SP-M136
EN2997YE01002M*	A6703-10-02P*-SP-M136
EN2997YE01005M*	A6703-10-05P*-SP-M136
EN2997YE01006M*	A6703-10-06P*-SP-M136
EN2997YE01203M*	A6703-12-03P*-SP-M136
EN2997YE01212M*	A6703-12-12P*-SP-M136
EN2997YE01404M*	A6703-14-04P*-SP-M136
EN2997YE01407M*	A6703-14-07P*-SP-M136
EN2997YE01412M*	A6703-14-12P*-SP-M136
EN2997YE01415M*	A6703-14-15P*-SP-M136
EN2997YE01610M*	A6703-16-10P*-SP-M136
EN2997YE01624M*	A6703-16-24P*-SP-M136
EN2997YE01806M*	A6703-18-06P*-SP-M136
EN2997YE01808M*	A6703-18-08P*-SP-M136
EN2997YE01814M*	A6703-18-14P*-SP-M136
EN2997YE01831M*	A6703-18-31P*-SP-M136
EN2997YE02016M*	A6703-20-16P*-SP-M136
EN2997YE02025M*	A6703-20-25P*-SP-M136
EN2997YE02028M*	A6703-20-28P*-SP-M136
EN2997YE02039M*	A6703-20-39P*-SP-M136
EN2997YE02041M*	A6703-20-41P*-SP-M136
EN2997YE02212M*	A6703-22-12P*-SP-M136
EN2997YE02219M*	A6703-22-19P*-SP-M136
EN2997YE02232M*	A6703-22-32P*-SP-M136
EN2997YE02239M*	A6703-22-39P*-SP-M136
EN2997YE02255M*	A6703-22-55P*-SP-M136
EN2997YE02430M*	A6703-24-30P*-SP-M136
EN2997YE02443M*	A6703-24-43P*-SP-M136
EN2997YE02449M*	A6703-24-49P*-SP-M136
EN2997YE02457M*	A6703-24-57P*-SP-M136
EN2997YE02461M*	A6703-24-61P*-SP-M136
EN2997YE02842M*	A6703-28-42P*-SP-M136

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

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

3. HERMETIC JAM-NUT MOUNTED RECEPTACLE EN2997-006 Class Y

EN2997	SEALTRON P/N
EN2997Y70803M*	A6705-08-03P*-SP-M136
EN2997Y70898M*	A6705-08-98P*-SP-M136
EN2997Y71002M*	A6705-10-02P*-SP-M136
EN2997Y71005M*	A6705-10-05P*-SP-M136
EN2997Y71006M*	A6705-10-06P*-SP-M136
EN2997Y71203M*	A6705-12-03P*-SP-M136
EN2997Y71212M*	A6705-12-12P*-SP-M136
EN2997Y71404M*	A6705-14-04P*-SP-M136
EN2997Y71407M*	A6705-14-07P*-SP-M136
EN2997Y71412M*	A6705-14-12P*-SP-M136
EN2997Y71415M*	A6705-14-15P*-SP-M136
EN2997Y71610M*	A6705-16-10P*-SP-M136
EN2997Y71624M*	A6705-16-24P*-SP-M136
EN2997Y71806M*	A6705-18-06P*-SP-M136
EN2997Y71808M*	A6705-18-08P*-SP-M136
EN2997Y71814M*	A6705-18-14P*-SP-M136
EN2997Y71831M*	A6705-18-31P*-SP-M136
EN2997Y72016M*	A6705-20-16P*-SP-M136
EN2997Y72025M*	A6705-20-25P*-SP-M136
EN2997Y72028M*	A6705-20-28P*-SP-M136
EN2997Y72039M*	A6705-20-39P*-SP-M136
EN2997Y72041M*	A6705-20-41P*-SP-M136
EN2997Y72212M*	A6705-22-12P*-SP-M136
EN2997Y72219M*	A6705-22-19P*-SP-M136
EN2997Y72232M*	A6705-22-32P*-SP-M136
EN2997Y72239M*	A6705-22-39P*-SP-M136
EN2997Y72255M*	A6705-22-55P*-SP-M136
EN2997Y72430M*	A6705-24-30P*-SP-M136
EN2997Y72443M*	A6705-24-43P*-SP-M136
EN2997Y72449M*	A6705-24-49P*-SP-M136
EN2997Y72457M*	A6705-24-57P*-SP-M136
EN2997Y72461M*	A6705-24-61P*-SP-M136
EN2997Y72842M*	A6705-28-42P*-SP-M136

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

4. HERMETIC JAM-NUT MOUNTED RECEPTACLE EN2997-006 Class YE

EN2997	SEALTRON P/N
EN2997YE70803M*	A6705-08-03P*-SP-M136
EN2997YE70898M*	A6705-08-98P*-SP-M136
EN2997YE71002M*	A6705-10-02P*-SP-M136
EN2997YE71005M*	A6705-10-05P*-SP-M136
EN2997YE71006M*	A6705-10-06P*-SP-M136
EN2997YE71203M*	A6705-12-03P*-SP-M136
EN2997YE71212M*	A6705-12-12P*-SP-M136
EN2997YE71404M*	A6705-14-04P*-SP-M136
EN2997YE71407M*	A6705-14-07P*-SP-M136
EN2997YE71412M*	A6705-14-12P*-SP-M136
EN2997YE71415M*	A6705-14-15P*-SP-M136
EN2997YE71610M*	A6705-16-10P*-SP-M136
EN2997YE71624M*	A6705-16-24P*-SP-M136
EN2997YE71806M*	A6705-18-06P*-SP-M136
EN2997YE71808M*	A6705-18-08P*-SP-M136
EN2997YE71814M*	A6705-18-14P*-SP-M136
EN2997YE71831M*	A6705-18-31P*-SP-M136
EN2997YE72016M*	A6705-20-16P*-SP-M136
EN2997YE72025M*	A6705-20-25P*-SP-M136
EN2997YE72028M*	A6705-20-28P*-SP-M136
EN2997YE72039M*	A6705-20-39P*-SP-M136
EN2997YE72041M*	A6705-20-41P*-SP-M136
EN2997YE72212M*	A6705-22-12P*-SP-M136
EN2997YE72219M*	A6705-22-19P*-SP-M136
EN2997YE72232M*	A6705-22-32P*-SP-M136
EN2997YE72239M*	A6705-22-39P*-SP-M136
EN2997YE72255M*	A6705-22-55P*-SP-M136
EN2997YE72430M*	A6705-24-30P*-SP-M136
EN2997YE72443M*	A6705-24-43P*-SP-M136
EN2997YE72449M*	A6705-24-49P*-SP-M136
EN2997YE72457M*	A6705-24-57P*-SP-M136
EN2997YE72461M*	A6705-24-61P*-SP-M136
EN2997YE72842M*	A6705-28-42P*-SP-M136

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

5. HERMETIC RECEPTACLE WITH ROUND FLANGE EN2997-007 Class Y

EN2997	SEALTRON P/N
EN2997Y10803M*	BL6702-08-03P*-SP-M136
EN2997Y10898M*	BL6702-08-98P*-SP-M136
EN2997Y11002M*	BL6702-10-02P*-SP-M136
EN2997Y11005M*	BL6702-10-05P*-SP-M136
EN2997Y11006M*	BL6702-10-06P*-SP-M136
EN2997Y11203M*	BL6702-12-03P*-SP-M136
EN2997Y11212M*	BL6702-12-12P*-SP-M136
EN2997Y11404M*	BL6702-14-04P*-SP-M136
EN2997Y11407M*	BL6702-14-07P*-SP-M136
EN2997Y11412M*	BL6702-14-12P*-SP-M136
EN2997Y11415M*	BL6702-14-15P*-SP-M136
EN2997Y11610M*	BL6702-16-10P*-SP-M136
EN2997Y11624M*	BL6702-16-24P*-SP-M136
EN2997Y11806M*	BL6702-18-06P*-SP-M136
EN2997Y11808M*	BL6702-18-08P*-SP-M136
EN2997Y11814M*	BL6702-18-14P*-SP-M136
EN2997Y11831M*	BL6702-18-31P*-SP-M136
EN2997Y12016M*	BL6702-20-16P*-SP-M136
EN2997Y12025M*	BL6702-20-25P*-SP-M136
EN2997Y12028M*	BL6702-20-28P*-SP-M136
EN2997Y12039M*	BL6702-20-39P*-SP-M136
EN2997Y12041M*	BL6702-20-41P*-SP-M136
EN2997Y12212M*	BL6702-22-12P*-SP-M136
EN2997Y12219M*	BL6702-22-19P*-SP-M136
EN2997Y12232M*	BL6702-22-32P*-SP-M136
EN2997Y12239M*	BL6702-22-39P*-SP-M136
EN2997Y12255M*	BL6702-22-55P*-SP-M136
EN2997Y12430M*	BL6702-24-30P*-SP-M136
EN2997Y12443M*	BL6702-24-43P*-SP-M136
EN2997Y12449M*	BL6702-24-49P*-SP-M136
EN2997Y12457M*	BL6702-24-57P*-SP-M136
EN2997Y12461M*	BL6702-24-61P*-SP-M136
EN2997Y12842M*	BL6702-28-42P*-SP-M136

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

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

6. HERMETIC RECEPTACLE WITH ROUND FLANGE EN2997-007 Class YE

EN2997	SEALTRON P/N
EN2997YE10803M*	BL6702-08-03P*-SP-M136
EN2997YE10898M*	BL6702-08-98P*-SP-M136
EN2997YE11002M*	BL6702-10-02P*-SP-M136
EN2997YE11005M*	BL6702-10-05P*-SP-M136
EN2997YE11006M*	BL6702-10-06P*-SP-M136
EN2997YE11203M*	BL6702-12-03P*-SP-M136
EN2997YE11212M*	BL6702-12-12P*-SP-M136
EN2997YE11404M*	BL6702-14-04P*-SP-M136
EN2997YE11407M*	BL6702-14-07P*-SP-M136
EN2997YE11412M*	BL6702-14-12P*-SP-M136
EN2997YE11415M*	BL6702-14-15P*-SP-M136
EN2997YE11610M*	BL6702-16-10P*-SP-M136
EN2997YE11624M*	BL6702-16-24P*-SP-M136
EN2997YE11806M*	BL6702-18-06P*-SP-M136
EN2997YE11808M*	BL6702-18-08P*-SP-M136
EN2997YE11814M*	BL6702-18-14P*-SP-M136
EN2997YE11831M*	BL6702-18-31P*-SP-M136
EN2997YE12016M*	BL6702-20-16P*-SP-M136
EN2997YE12025M*	BL6702-20-25P*-SP-M136
EN2997YE12028M*	BL6702-20-28P*-SP-M136
EN2997YE12039M*	BL6702-20-39P*-SP-M136
EN2997YE12041M*	BL6702-20-41P*-SP-M136
EN2997YE12212M*	BL6702-22-12P*-SP-M136
EN2997YE12219M*	BL6702-22-19P*-SP-M136
EN2997YE12232M*	BL6702-22-32P*-SP-M136
EN2997YE12239M*	BL6702-22-39P*-SP-M136
EN2997YE12255M*	BL6702-22-55P*-SP-M136
EN2997YE12430M*	BL6702-24-30P*-SP-M136
EN2997YE12443M*	BL6702-24-43P*-SP-M136
EN2997YE12449M*	BL6702-24-49P*-SP-M136
EN2997YE12457M*	BL6702-24-57P*-SP-M136
EN2997YE12461M*	BL6702-24-61P*-SP-M136
EN2997YE12842M*	BL6702-28-42P*-SP-M136

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

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