

ASD-CERT
10 rue Montoyer
1000 Bruxelles
Belgium

To:

Carlisle Interconnect Technologies, Inc.
Blvd. Luis Donaldo Colosio M. 1195
Colonia Obrera
Nogales
Sonora
84048 Mexico

Issy-les-Moulineaux, 4th of March 2021

Subject: Qualification covered by the certificate PQ567

Dear Mr Billerey,

Carlisle Interconnect Technologies, Inc. submitted a request to qualify products against the standards EN3155-003, EN3155-008, EN3155-009, EN3155-014, EN3155-015, EN3155-016, EN3155-017, EN3155-018, EN3155-019, EN3155-026 and EN3155-027.

After review of the data provided to support this qualification and considering the current COVID-19 pandemic and the related travel restrictions, the ASD-CERT Electrical & Optical Technical Committee decided in February 2021 to grant a provisional qualification of these products to Carlisle Interconnect Technologies, Inc. A physical audit shall be performed at the Nogales production site, when travel restrictions are lifted, to confirm this qualification.

In the meantime, ASD-CERT gives the authorisation to Carlisle Interconnect Technologies, Inc. to manufacture and distribute the products covered by the certificate PQ567 here attached. The products detailed in the certificate PQ567 are considered as qualified from February 2021 to February 2024, unless any non-conformity is identified during the aforementioned physical audit.

Best regards,

Christelle FESTAUD
ASD-CERT Secretary General



ASD-CERT

Certification of Aerospace Standard Products

Rue Montoyer, 10
1000 Brussels
BELGIUM

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

PRODUCT QUALIFICATION QUALIFICATION DE PRODUIT / ERZEUGNISQUALIFIKATION

CERTIFICATE NO.
No DE CERTIFICAT
ZERTIFIKAT NR.

PQ567 (Provisional)

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

COMPANY NAME :
NOM DE SOCIETE :
FIRMA :

Carlisle Interconnect Technologies, Inc.
Nogales, MX
Blvd. Luis Donaldo Colosio M. 1195
Nogales
84048
Mexico

PLACE OF MANUFACTURE :
LIEU DE FABRICATION :
HERSTELLUNGSORT :

As above

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 : 633 – Carlisle IT – Nogales (MX) – EN3155 various Dated: 16 Dec 2020
Completed by ASD-CERT Auditor : Pierre Baena

Applicable Standard Norme applicable Zutreffende Norm & Publication Date	Standard Number	Designation (or identifiers)	Products Produits Erzeugnisse
EN3155-001	EN3155-003	F1010 F1212 F1214 F1614 F1616 F2018 F2020 F2022 F2222	Electrical contacts used in elements of connection - Part 003: Contacts, electrical, female, type A, crimp, class S
EN3155-001	EN3155-008	M1010 M1212 M1214 M1614 M1616 M2018 M2020 M2022 M2222	Electrical contacts used in elements of connection - Part 008: Contacts, electrical, male, type A, crimp, class S

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

Feb-2024

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



Christelle Festaud, ASD-CERT Secretary General
331-476-57011 7 April 2021

PRODUCT QUALIFICATION
QUALIFICATION DE PRODUIT / ERZEUGNISQUALIFIKATION

CERTIFICATE NO.
No DE CERTIFICAT
ZERTIFIKAT NR.

PQ567 (Provisional)

Applicable Standard Norme applicable Zutreffende Norm & Publication Date	Standard Number	Designation (or identifiers)	Products Produits Erzeugnisse
EN3155-001	EN3155-009	F1010 F1212 F1214 F1614 F1616 F2018 F2020 F2022 F2222	Electrical contacts used in elements of connection - Part 009: Contacts, electrical, female, type A, crimp, class S
EN3155-001	EN3155-014	M2018 M2020 M2022	Electrical contacts used in elements of connection - Part 014: Contacts, electrical, male, type A, crimp, class S
EN3155-001	EN3155-015	F2018 F2020 F2022	Electrical contacts used in elements of connection - Part 015: Contacts, electrical, female, type A, crimp, class S
EN3155-001	EN3155-016	M1212 M1616 M2018 M2020 M2222	Electrical contacts used in elements of connection - Part 016: Contacts, electrical, male, type A, crimp, class S
EN3155-001	EN3155-018	M1212 M1218 M1614 M1616 M1618 M2018 M2020 M2022	Electrical contacts used in elements of connection - Part 018: Contacts, electrical, male, type A, crimp, class S
EN3155-001	EN3155-019	F1212 F1218 F1614 F1616 F1618 F2018 F2020 F2022	Electrical contacts used in elements of connection - Part 019: Contacts, electrical, female, type A, crimp, class S
EN3155-001	EN3155-026	M1212 M1616 M2020 M2222 P2222 Y2222	Electrical contacts used in elements of connection - Part 026: Contacts, electrical, male, type A, crimp, class R
EN3155-001	EN3155-027	F1212 F1616 F2020 F2222	Electrical contacts used in elements of connection - Part 027: Contacts, electrical, female, type A, crimp, class R

ASD-CERT
Certification of Aerospace Standard Products

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

Feb-2024

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



Christelle Festaud, ASD-CERT Secretary General
331-476-57011

7 April 2021