

## DECLARATION OF CONFORMITY

SHI b.v.  
Keskesweg 19  
5722WS Asten - The Netherlands

Declares under sole responsibility the following product

Barcode: 8711332085529  
Item number: 00.947.49  
Description: Surface-mounted Austin combination socket and changeover switch

Brand: Q-link®

Sample picture of the item.



The described object of the declaration is in conformity with the relevant Union harmonisation legislation:

Directive or regulation  
2006/95/EC Low voltage directive (LVD)  
2011/65/EU - 2015/863/EU Restriction of hazardous substances (ROHS)  
EC 1907/2006 REACH  
2012/19/EU Waste of electrical and electronic equipment (WEEE)  
94/62/EC Packaging and Packaging waste  
2001/95/EC General product safety directive

References to the relevant harmonized standards used or references to the specifications in relation to which conformity is declared:

IEC 60884-1:2002 + A1:2006 + A2:2013; SS 428 08 34:2013; NEN 1020:1987 + A2:2004  
IEC 62321

Remarks  
Ref.: 35670- W12-A341- 190127E

Signed for and on behalf of:

SHI b.v.  
Laagveld 10, 5722WS Asten, The Netherlands  
Date: 2019-10-17

Legal & quality control manager



H.A. Coolen

## VERKLARING VAN OVEREENSTEMMING

DECLARATION OF CONFORMITY

SHI b.v.  
Laagveld 10,  
5722WS Asten - The Netherlands

Verklaart hierbij dat de volgende producten:

*Declares under sole responsibility the following product*

Barcode: 8711332085529

Artikelnummer: 00.947.49

Beschrijving: Opbouw Austin combinatie contactdoos en wisselschakelaar

*Description: Surface-mounted Austin combination socket and changeover switch*

Brand: Q-link®

Voorbeeld foto van het artikel.

*Sample picture of the item*



Het beschreven voorwerp is in overeenkomst met de desbetreffende harmonisatiewetgeving van de Unie:

*The described object of the declaration is in conformity with the relevant Union harmonisation legislation:*

Richtlijn of verordening: *Directive or regulation:*

2006/95/EG Laagspanningsrichtlijn (LVD)

2011/65/EU - 2015/863/EU Beperking van gevaarlijke stoffen ( ROHS )

EC 1907/2006 REACH

2012/19/EU Afval van elektrische en elektronische apparatuur ( AEEA )

94/62/EG Verpakking en verpakkingsafval

2001/95/EG Algemene richtlijn productveiligheid

Verwijzingen naar de toegepaste relevante geharmoniseerde normen of van de specificaties in verband waarmee de verklaring van overeenstemming :

*References to the relevant harmonised standards used or references to the specifications in relation to which conformity is declared:*

IEC 60884-1:2002 + A1:2006 + A2:2013; SS 428 08 34:2013; NEN 1020:1987 + A2:2004

IEC 62321

Opmerkingen:

Ref.: 35670- W12-A341- 190127E

**Ondertekend voor en namens :**

*Signed for and on behalf of:*

SHI b.v.

Laagveld 10, 5722WS Asten, The Netherlands

Datum: 2019-10-17

Legal & quality control manager

H.A. Coolen

# Konformitätserklärung

DECLARATION OF CONFORMITY

SHI b.v.  
Laagveld 10,  
5722WS Asten - The Netherlands

Erklärt in alleiniger Verantwortung das folgende Produkt

*Declares under sole responsibility the following product*

EAN-13: 8711332085529

Artikelnummer: 00.947.49

Beschreibung: Aufputz-Kombinationssteckdose und Umschalter Austin

*Description: Surface-mounted Austin combination socket and changeover switch*

Brand: Q-link®

Beispiel bild des Artikels.

*Sample picture of the item.*



Das beschriebene Objekt entspricht den einschlägigen Harmonisierungsrechtsvorschriften der Union:

*The described object of the declaration is in conformity with the relevant Union harmonisation legislation:*

Richtlinie oder Verordnung: *Directive or regulation:*

2006/95/EG Niederspannungsrichtlinie (LVD)

2011/65/EU - 2015/863/EU Beschränkung gefährlicher Stoffe (RoHS)

EC 1907/2006 REACH

2012/19/EU von Elektro-und Elektronik-Altgeräte ( WEEE)

94/62/EG Verpackungen und Verpackungsabfälle

2001/95/EG Allgemeine Produktsicherheitsrichtlinie

Verweise auf die einschlägigen harmonisierten Normen oder Bezugnahme auf Spezifikationen in Bezug auf die Konformität erklärt wird :

*References to the relevant harmonised standards used or references to the specifications in relation to which conformity is declared:*

IEC 60884-1:2002 + A1:2006 + A2:2013; SS 428 08 34:2013; NEN 1020:1987 + A2:2004

IEC 62321

Bemerkungen:

Ref.: 35670- W12-A341- 190127E

**Unterzeichnet für und im Auftrag von:**

*Signed for and on behalf of:*

SHI b.v.

Laagveld 10, 5722WS Asten, The Netherlands

Datum: 2019-10-17

Legal & quality control manager



H.A. Coolen

# DÉCLARATION DE CONFORMITÉ

*DECLARATION OF CONFORMITY*

SHI b.v.

Laagveld 10,

5722WS Asten - The Netherlands

Déclare sous sa seule responsabilité les produits suivants

*Declares under sole responsibility the following product*

Code barré: 8711332085529

Item number: 00.947.49

Description: Combinaison prise et inverseur Austin en saillie

*Description: Surface-mounted Austin combination socket and changeover switch*

Brand: Q-link®

Image de l'article.

*Sample picture of the item.*



L'objet décrit est conforme à la législation d'harmonisation de l'Union pertinente:

*The described object of the declaration is in conformity with the relevant Union harmonisation legislation:*

Directive ou d'un règlement: *Directive or regulation:*

2006/95/CE Directive basse tension (LVD)

2011/65/EU - 2015/863/EU Restriction des substances dangereuses ( ROHS )

EC 1907/2006 REACH

2012/19/EU déchets d'équipements électriques et électroniques (DEEE )

94/62/CE Emballages et déchets d'emballage

2001/95/CE directive générale de sécurité des produits

Références des normes harmonisées pertinentes appliquées ou des spécifications par rapport auxquelles la conformité est déclarée:

*References to the relevant harmonised standards used or references to the specifications in relation to which conformity is declared:*

IEC 60884-1:2002 + A1:2006 + A2:2013; SS 428 08 34:2013; NEN 1020:1987 + A2:2004

IEC 62321

Remarques

Ref.: 35670- W12-A341- 190127E

**Signé pour et au nom de :**

*Signed for and on behalf of:*

SHI b.v.

Laagveld 10, 5722WS Asten, The Netherlands

Date: 2019-10-17

Legal & quality control manager

H.A. Coolen