

DECLARATION UE DE CONFORMITE N° 0067.09-2024

EU DECLARATION OF CONFORMITY No.

Nous / We

Hager Industrie AG
Sedelstrasse 2
6020 EMMENBRÜCKE - SWITZERLAND

Déclarons que le(s) produit(s) / Declare that the product(s)

Désignation / Designation

See page 2

Référence(s) / Type reference(s)

WHTx4xx / WST3xx
See page 2

Marque commerciale / Trademark

Hager

Est (sont) conforme(s) à la législation d'harmonisation de l'Union applicable :

is (are) in conformity with the relevant Union harmonization legislation:

- Directive Basse Tension (DBT) N° 2014/35/UE - Low Voltage Directive (LVD) N° 2014/35/EU
- Directive Compatibilité Electromagnétique (CEM) N° 2014/30/UE - Electromagnetic Compatibility Directive (EMC) N° 2014/30/EU
- Directive relative à la limitation de l'utilisation de certaines substances dangereuses N° 2011/65/UE modifiée par N° (EU) 2015/863 - Directive on the Restriction of the use of certain Hazardous Substances (RoHS) N° 2011/65/EU amended by N° (EU) 2015/863

.....

.....

Norme(s) et/ou texte(s) de référence / Standard(s) and/or relevant document(s)

N° Norme + amendements avec dates d'édition / Standard number + relevant amendments together with the edition dates

EN 50428:2005 + A1:2007 + A2:2009
EN 50491-2:2010 + A1:2015
EN 60669-2-1:2004 + AC:2007 + A1:2009 + A12:2010
EN IEC 63044-3:2018
EN IEC 63000:2018

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Au nom de / On behalf of Hager Industrie AG - Sedelstrasse 2 - 6020 EMMENBRÜCKE - SWITZERLAND

Nom du signataire / Name of signatory

AUFRERE Etienne

Fonction du signataire / Function of signatory

Certification Mandatee

Lieu et date d'établissement / Place and date of issue

Saverne, September 17 -2024

Signature / Signature

DECLARATION UE DE CONFORMITE

EU DECLARATION OF CONFORMITY

N° 0067.09-2024

Références produits :

Type references :

WHT402	2x buttons KNX BCU
WHT40200A	Ka. A + KNX coupler : 2x PB white
WHT40200B	Ka. B + KNX : 2x PB, markable white
WHT40200Q	Ka. Q+ KNX : 2x PB, markable white
WHT40203A	Ka. A+ KNX coupler : 2x PB grey
WHT40203B	ka. B + KNX: 2x PB, markable grey
WHT40203Q	ka. Q + KNX: 2x PB, markable grey
WHT40204A	ka. A + KNX coupler: 2x PB anthracite
WHT40204B	ka. B + KNX: 2x PB, markable anthr
WHT40204Q	ka. Q + KNX: 2x PB, markable anth.
WHT40205A	ka. A + KNX coupler: 2x PB black
WHT40205B	ka. B + KNX: 2x PB, markable black
WHT40205Q	ka. Q + KNX: 2x PB, markable black
WHT40207A	ka. A + KNX coupler: 2x PB beige
WHT40207B	ka. B + KNX: 2x PB, markable beige
WHT40207Q	ka. Q + KNX: 2x PB, markable beige
WHT40209A	ka. A + KNX coupler: 2x PB brown
WHT40209B	ka. B + KNX: 2x PB, markable brown
WHT40209Q	ka. Q + KNX: 2x PB, markable brown
WHTB40200A	ba. A + KNX coupler: 2x PB white
WHTB40200B	ba. B + KNX: 2x PB, markable white
WHTB40200C	ba. C with KNX: 2x PB white
WHTB40200Q	ba. Q + KNX bus: 2x PB, markable white
WHTB40205A	ba. A + KNX coupler: 2x PB black
WHTB40205B	ba. B + KNX: 2x PB, markable black
WHTB40205C	ba. C with KNX: 2x PB black
WHTB40205Q	ba. Q + KNX bus: 2x PB, markable black
WHTL40200C	ka. line C with KNX: 2x PB white
WHTL40203C	ka. line C with KNX: 2x PB grey
WHTL40204C	ka. line C with KNX: 2x PB anthracite
WHTL40205C	ka. line C with KNX: 2x PB black
WHTL40207C	ka. line C with KNX: 2x PB beige
WHTL40209C	ka. line C with KNX: 2x PB brown
WHTP40200C	ka.pro C + KNX: 2x PB white
WHTP40203C	ka.pro C + KNX: 2x PB grey
WHTP40204C	ka.pro C + KNX: 2x PB anthracite
WHTP40205C	ka.pro C + KNX: 2x PB black
WHTP40207C	ka.pro C + KNX: 2x PB beige
WHTP40209C	ka.pro C + KNX: 2x PB brown
WHTR40200A	rob. + KNX coupler: 2x PB Signal white
WHTR40200C	rob. C + KNX: 2x PB white

DECLARATION UE DE CONFORMITE

EU DECLARATION OF CONFORMITY

N° 0067.09-2024

Références produits :

Type references :

WHTR40200Q	rob. Q + KNX: 2x PB, markable white
WHTR40203A	rob. + KNX coupler: 2x PB grey
WHTR40203C	rob. C + KNX: 2x PB grey
WHTR40203Q	rob. Q + KNX: 2x PB, markable grey
WHTR40205A	rob. + KNX coupler: 2x PB black
WHTR40205C	rob. C + KNX: 2x PB black
WHTR40205Q	rob. Q + KNX: 2x PB, markable black
WHTR40249A	rob. + KNX coupler: 2x PB Aluminium
WHTR40249C	rob. C + KNX: 2x PB aluminium
WHTR40249Q	rob. Q + KNX: 2x PB, markable Aluminium
WHTT40200C	ka. trend C + KNX: 2x PB white
WHTT40203C	ka. trend C + KNX: 2x PB grey
WHTT40204C	ka. trend C + KNX: 2x PB anthracite
WHTT40205C	ka. trend C + KNX: 2x PB black
WHTT40207C	ka. trend C + KNX: 2x PB beige
WHTT40209C	ka. trend C + KNX: 2x PB brown
WHT404	insert KNX 4-fold
WHT40400A	ka. A + KNX coupler: 4x PB white
WHT40400B	ka. B + KNX: 4x PB, markable white
WHT40400Q	ka. Q + KNX: 4x PB, markable white
WHT40403A	ka. A + KNX coupler: 4x PB grey
WHT40403B	ka. B + KNX: 4x PB, markable grey
WHT40403Q	ka. Q + KNX: 4x PB, markable grey
WHT40404A	ka. A + KNX coupler: 4x PB anthracite
WHT40404B	ka. B + KNX: 4x PB, markable anthracite
WHT40404Q	ka. Q + KNX: 4x PB, markable anthracite
WHT40405A	ka. A + KNX coupler: 4x PB black
WHT40405B	ka. B + KNX: 4x PB, markable black
WHT40405Q	ka. Q + KNX: 4x PB, markable black
WHT40407A	ka. A + KNX coupler: 4x PB beige
WHT40407B	ka. B + KNX: 4x PB, markable beige
WHT40407Q	ka. Q + KNX: 4x PB, markable beige
WHT40409A	ka. A + KNX coupler: 4x PB brown
WHT40409B	ka. B + KNX: 4x PB, markable brown
WHT40409Q	ka. Q + KNX: 4x PB, markable brown
WHTB40400A	ba. A + KNX coupler: 4x PB white
WHTB40400B	ba. B + KNX: 4x PB, markable white
WHTB40400C	ba. C with KNX: 4x PB white
WHTB40400Q	ba. Q + KNX bus: 4x PB, markable white
WHTB40405A	ba. A + KNX coupler: 4x PB black
WHTB40405B	ba. B + KNX: 4x PB, markable black
WHTB40405C	ba. C with KNX: 4x PB black

DECLARATION UE DE CONFORMITE

EU DECLARATION OF CONFORMITY

N° 0067.09-2024

Références produits :

Type references :

WHTB40405Q	ba. Q + KNX bus: 4x PB, markable black
WHTL40400C	ka. line C with KNX: 4x PB white
WHTL40403C	ka. line C with KNX: 4x PB grey
WHTL40404C	ka. line C with KNX: 4x PB anthracite
WHTL40405C	ka. line C with KNX: 4x PB black
WHTL40407C	ka. line C with KNX: 4x PB beige
WHTL40409C	ka. line C with KNX: 4x PB brown
WHTP40400C	ka.pro C + KNX: 4x PB white
WHTP40403C	ka.pro C + KNX: 4x PB grey
WHTP40404C	ka.pro C + KNX: 4x PB anthracite
WHTP40405C	ka.pro C + KNX: 4x PB black
WHTP40407C	ka.pro C + KNX: 4x PB beige
WHTP40409C	ka.pro C + KNX: 4x PB brown
WHTR40400A	rob. + KNX coupler: 4x PB Signal white
WHTR40400C	rob. C + KNX: 4x PB white
WHTR40400Q	rob. Q + KNX: 4x PB, markable white
WHTR40403A	rob. + KNX coupler: 4x PB grey
WHTR40403C	rob. C + KNX: 4x PB grey
WHTR40403Q	rob. Q + KNX: 4x PB, markable grey
WHTR40405A	rob. + KNX coupler: 4x PB black
WHTR40405C	rob. C + KNX: 4x PB black
WHTR40405Q	rob. Q + KNX: 4x PB, markable black
WHTR40449A	rob. + KNX coupler: 4x PB Aluminium
WHTR40449C	rob. C + KNX: 4x PB aluminium
WHTR40449Q	rob. Q + KNX: 4x PB, markable Aluminium
WHTT40400C	ka. trend C + KNX: 4x PB white
WHTT40403C	ka. trend C + KNX: 4x PB grey
WHTT40404C	ka. trend C + KNX: 4x PB anthracite
WHTT40405C	ka. trend C + KNX: 4x PB black
WHTT40407C	ka. trend C + KNX: 4x PB beige
WHTT40409C	ka. trend C + KNX: 4x PB brown
WHT406	Push-button 6gang with BCU, KNX
WHT40600A	ka. A + KNX coupler: 6x PB white
WHT40600B	ka. B + KNX: 6x PB, markable white
WHT40600Q	ka. Q + KNX: 6x PB, markable white
WHT40603A	ka. A + KNX coupler: 6x PB grey
WHT40603B	ka. B + KNX: 6x PB, markable grey
WHT40603Q	ka. Q + KNX: 6x PB, markable grey
WHT40604A	ka. A + KNX coupler: 6x PB anthracite
WHT40604B	ka. B + KNX: 6x PB, markable anthracite
WHT40604Q	ka. Q + KNX: 6x PB, markable anthracite
WHT40605A	ka. A + KNX coupler: 6x PB black

DECLARATION UE DE CONFORMITE

EU DECLARATION OF CONFORMITY

N° 0067.09-2024

Références produits :

Type references :

WHT40605B	ka. B + KNX: 6x PB, markable black
WHT40605Q	ka. Q + KNX: 6x PB, markable black
WHT40607A	ka. A + KNX coupler: 6x PB beige
WHT40607B	ka. B + KNX: 6x PB, markable beige
WHT40607Q	ka. Q + KNX: 6x PB, markable beige
WHT40609A	ka. A + KNX coupler: 6x PB brown
WHT40609B	ka. B + KNX: 6x PB, markable brown
WHT40609Q	ka. Q + KNX: 6x PB, markable brown
WHTB40600A	ba. A + KNX coupler: 6x PB white
WHTB40600B	ba. B + KNX: 6x PB white
WHTB40600C	ba. C with KNX: 6x PB white
WHTB40600Q	ba. Q + KNX bus: 6x PB white
WHTB40605A	ba. A + KNX coupler: 6x PB black
WHTB40605B	ba. B + KNX: 6x PB black
WHTB40605C	ba. C with KNX: 6x PB black
WHTB40605Q	ba. Q + KNX bus: 6x PB black
WHTL40600C	ka. line C with KNX: 6x PB white
WHTL40603C	ka. line C with KNX: 6x PB grey
WHTL40604C	ka. line C with KNX: 6x PB anthracite
WHTL40605C	ka. line C with KNX: 6x PB black
WHTL40607C	ka. line C with KNX: 6x PB beige
WHTL40609C	ka. line C with KNX: 6x PB brown
WHTP40600C	ka.pro C + KNX: 6x PB white
WHTP40603C	ka.pro C + KNX: 6x PB grey
WHTP40604C	ka.pro C + KNX: 6x PB anthracite
WHTP40605C	ka.pro C + KNX: 6x PB black
WHTP40607C	ka.pro C + KNX: 6x PB beige
WHTP40609C	ka.pro C + KNX: 6x PB brown
WHTR40600A	rob. + KNX coupler: 6x PB Signal white
WHTR40600C	rob. C + KNX: 6x PB white
WHTR40600Q	rob. Q + KNX: 6x PB, markable white
WHTR40603A	rob. + KNX coupler: 6x PB grey
WHTR40603C	rob. C + KNX: 6x PB grey
WHTR40603Q	rob. Q + KNX: 6x PB, markable grey
WHTR40605A	rob. + KNX coupler: 6x PB black
WHTR40605C	rob. C + KNX: 6x PB black
WHTR40605Q	rob. Q + KNX: 6x PB, markable black
WHTR40649A	rob. + KNX coupler: 6x PB Aluminium
WHTR40649C	rob. C + KNX: 6x PB aluminium
WHTR40649Q	rob. Q + KNX: 6x PB, markable Aluminium
WHTT40600C	ka. trend C + KNX: 6x PB white
WHTT40603C	ka. trend C + KNX: 6x PB grey

DECLARATION UE DE CONFORMITE

EU DECLARATION OF CONFORMITY

N° 0067.09-2024

Références produits :

Type references :

WHTT40604C	ka. trend C + KNX: 6x PB anthracite
WHTT40605C	ka. trend C + KNX: 6x PB black
WHTT40607C	ka. trend C + KNX: 6x PB beige
WHTT40609C	ka. trend C + KNX: 6x PB brown
WHT412	2x buttons KNX BCU, RGB LED
WHT41200A	ka. A + KNX BCU: 2x PB + LED RGB white
WHT41200B	ka. B + KNX: 2x PB + state-LED, RGB wt
WHT41200Q	ka. Q + KNX: 2x PB + LED RGB white
WHT41203A	ka. A + KNX BCU: 2x PB + LED RGB grey
WHT41203B	ka. B + KNX: 2x PB + state-LED, RGB grey
WHT41203Q	ka. Q + KNX: 2x PB + state-LED, RGB grey
WHT41204A	ka. A + KNX BCU: 2x PB + LED RGB anth.
WHT41204B	ka. B + KNX: 2x PB + state-LED, RGB an
WHT41204Q	ka. Q + KNX: 2x PB + LED RGB anthracite
WHT41205A	ka. A + KNX BCU: 2x PB + LED RGB black
WHT41205B	ka. B + KNX: 2x PB + state-LED, RGB bk
WHT41205Q	ka. Q + KNX: 2x PB + LED RGB black
WHT41207A	ka. A + KNX BCU: 2x PB + LED RGB beige
WHT41207B	ka. B + KNX: 2x PB + state-LED, RGB bg
WHT41207Q	ka. Q + KNX: 2x PB + LED RGB beige
WHT41209A	ka. A + KNX BCU: 2x PB + LED RGB brown
WHT41209B	ka. B + KNX: 2x PB + state-LED, RGB br
WHT41209Q	ka. Q + KNX: 2x PB + LED RGB brown
WHTB41200A	ba. A + KNX BCU: 2x PB + LED RGB white
WHTB41200B	ba. B + KNX: 2x PB + state-LED, RGB wt
WHTB41200C	ba. C with KNX: 2x PB + LED RGB wt
WHTB41200Q	ba. Q + KNX bus: 2x PB + LED RGB white
WHTB41205A	ba. A + KNX BCU: 2x PB + LED RGB black
WHTB41205B	ba. B + KNX: 2x PB + state-LED, RGB bk
WHTB41205C	ba. C with KNX: 2x PB + LED RGB bk
WHTB41205Q	ba. Q + KNX bus: 2x PB + LED RGB black
WHTL41200C	ka.line C + KNX: 2x PB + LED RGB wt
WHTL41203C	ka.line C + KNX: 2x PB + LED RGB gr
WHTL41204C	ka.line C + KNX: 2x PB + LED RGB an
WHTL41205C	ka.line C + KNX: 2x PB + LED RGB bk
WHTL41207C	ka.line C + KNX: 2x PB + LED RGB bg
WHTL41209C	ka.line C + KNX: 2x PB + LED RGB br
WHTP41200C	ka.pro C + KNX: 2x PB + LED RGB wt
WHTP41203C	ka.pro C + KNX: 2x PB + LED RGB gr
WHTP41204C	ka.pro C + KNX: 2x PB + LED RGB an
WHTP41205C	ka.pro C + KNX: 2x PB + LED RGB bk
WHTP41207C	ka.pro C + KNX: 2x PB + LED RGB bg

DECLARATION UE DE CONFORMITE

EU DECLARATION OF CONFORMITY

N° 0067.09-2024

Références produits :

Type references :

WHTP41209C	ka.pro C + KNX: 2x PB + LED RGB br
WHTR41200A	rob. A + KNX BCU: 2x PB + LED RGB white
WHTR41200C	rob. C + KNX: 2x PB + state-LED, RGB wt
WHTR41200Q	rob. Q + KNX: 2x PB + LED RGB white
WHTR41203A	rob. A + KNX BCU: 2x PB + LED RGB grey
WHTR41203C	rob. C + KNX: 2x PB + state-LED, RGB gr
WHTR41203Q	rob. Q + KNX: 2x PB + LED RGB grey
WHTR41205A	rob. A + KNX BCU: 2x PB + LED RGB black
WHTR41205C	rob. C + KNX: 2x PB + state-LED, RGB bk
WHTR41205Q	rob. Q + KNX: 2x PB + LED RGB black
WHTR41249A	rob. A + KNX BCU: 2x PB + LED RGB al
WHTR41249C	rob. C + KNX: 2x PB + state-LED, RGB al
WHTR41249Q	rob. Q + KNX: 2x PB + LED RGB Aluminium
WHTT41200C	ka. trend C + KNX: 2x PB + LED RGB wt
WHTT41203C	ka. trend C + KNX: 2x PB + LED RGB gr
WHTT41204C	ka. trend C + KNX: 2x PB + LED RGB an
WHTT41205C	ka. trend C + KNX: 2x PB + LED RGB bk
WHTT41207C	ka. trend C + KNX: 2x PB + LED RGB bg
WHTT41209C	ka. trend C + KNX: 2x PB + LED RGB br
WHT414	4x PB with state-LED, RGB easy / system
WHT41400A	ka. A + KNX BCU: 4x PB + LED RGB white
WHT41400B	ka. B + KNX: 4x PB + state-LED, RGB wt
WHT41400Q	ka. Q + KNX: 4x PB + LED RGB white
WHT41403A	ka. A + KNX BCU: 4x PB + LED RGB grey
WHT41403B	ka. B + KNX: 4x PB + state-LED, RGB grey
WHT41403Q	ka. Q + KNX: 4x PB + state-LED, RGB grey
WHT41404A	ka. A + KNX BCU: 4x PB + LED RGB anth.
WHT41404B	ka. B + KNX: 4x PB + state-LED, RGB an
WHT41404Q	ka. Q + KNX: 4x PB + LED RGB anth.
WHT41405A	ka. A + KNX BCU: 4x PB + LED RGB black
WHT41405B	ka. B + KNX: 4x PB + state-LED, RGB bk
WHT41405Q	ka. Q + KNX: 4x PB + LED RGB black
WHT41407A	ka. A + KNX BCU: 4x PB + LED RGB beige
WHT41407B	ka. B + KNX: 4x PB + state-LED, RGB bg
WHT41407Q	ka. Q + KNX: 4x PB + LED RGB beige
WHT41409A	ka. A + KNX BCU: 4x PB + LED RGB brown
WHT41409B	ka. B + KNX: 4x PB + state-LED, RGB br
WHT41409Q	ka. Q + KNX: 4x PB + LED RGB brown
WHTB41400A	ba. A + KNX BCU: 4x PB + LED RGB white
WHTB41400B	ba. B + KNX: 4x PB + state-LED, RGB wt
WHTB41400C	ba. C with KNX: 4x PB + LED RGB wt
WHTB41400Q	ba. Q + KNX bus: 4x PB + LED RGB white

DECLARATION UE DE CONFORMITE

EU DECLARATION OF CONFORMITY

N° 0067.09-2024

Références produits :

Type references :

WHTB41405A	ba. A + KNX BCU: 4x PB + LED RGB black
WHTB41405B	ba. B + KNX: 4x PB + state-LED, RGB bk
WHTB41405C	ba. C with KNX: 4x PB + LED RGB bk
WHTB41405Q	ba. Q + KNX bus: 4x PB + LED RGB black
WHTL41400C	ka.line C + KNX: 4x PB + LED RGB wt
WHTL41403C	ka.line C + KNX: 4x PB + LED RGB gr
WHTL41404C	ka.line C + KNX: 4x PB + LED RGB an
WHTL41405C	ka.line C + KNX: 4x PB + LED RGB bk
WHTL41407C	ka.line C + KNX: 4x PB + LED RGB bg
WHTL41409C	ka.line C + KNX: 4x PB + LED RGB br
WHTP41400C	ka.pro C + KNX: 4x PB + LED RGB wt
WHTP41403C	ka.pro C + KNX: 4x PB + LED RGB gr
WHTP41404C	ka.pro C + KNX: 4x PB + LED RGB an
WHTP41405C	ka.pro C + KNX: 4x PB + LED RGB bk
WHTP41407C	ka.pro C + KNX: 4x PB + LED RGB bg
WHTP41409C	ka.pro C + KNX: 4x PB + LED RGB br
WHTR41400A	rob. A + KNX BCU: 4x PB + LED RGB white
WHTR41400C	rob. C + KNX: 4x PB + state-LED, RGB wt
WHTR41400Q	rob. Q + KNX: 4x PB + LED RGB white
WHTR41403A	rob. A + KNX BCU: 4x PB + LED RGB grey
WHTR41403C	rob. C + KNX: 4x PB + state-LED, RGB gr
WHTR41403Q	rob. Q + KNX: 4x PB + LED RGB grey
WHTR41405A	rob. A + KNX BCU: 4x PB + LED RGB black
WHTR41405C	rob. C + KNX: 4x PB + state-LED, RGB bk
WHTR41405Q	rob. Q + KNX: 4x PB + LED RGB black
WHTR41449A	rob. A + KNX BCU: 4x PB + LED RGB alum.
WHTR41449C	rob. C + KNX: 4x PB + state-LED, RGB al
WHTR41449Q	rob. Q + KNX: 4x PB + LED RGB Aluminium
WHTT41400C	ka. trend C + KNX: 4x PB + LED RGB wt
WHTT41403C	ka. trend C + KNX: 4x PB + LED RGB gr
WHTT41404C	ka. trend C + KNX: 4x PB + LED RGB an
WHTT41405C	ka. trend C + KNX: 4x PB + LED RGB bk
WHTT41407C	ka. trend C + KNX: 4x PB + LED RGB bg
WHTT41409C	ka. trend C + KNX: 4x PB + LED RGB br
WHT416	6x buttons KNX BCU, RGB LED
WHT41600A	ka. A + KNX BCU: 6x PB + LED RGB white
WHT41600B	ka. B + KNX: 6x PB + state-LED, RGB wt
WHT41600Q	ka. Q + KNX: 6x PB + LED RGB white
WHT41603A	ka. A + KNX BCU: 6x PB + LED RGB grey
WHT41603B	ka. B + KNX: 6x PB + state-LED, RGB grey
WHT41603Q	ka. Q + KNX: 6x PB + state-LED, RGB grey
WHT41604A	ka. A + KNX BCU: 6x PB + LED RGB anth.

DECLARATION UE DE CONFORMITE

EU DECLARATION OF CONFORMITY

N° 0067.09-2024

Références produits :

Type references :

WHT41604B	ka. B + KNX: 6x PB + state-LED, RGB an
WHT41604Q	ka. Q + KNX: 6x PB + LED RGB anth.
WHT41605A	ka. A + KNX BCU: 6x PB + LED RGB black
WHT41605B	ka. B + KNX: 6x PB + state-LED, RGB bk
WHT41605Q	ka. Q + KNX: 6x PB + LED RGB black
WHT41607A	ka. A + KNX BCU: 6x PB + LED RGB beige
WHT41607B	ka. B + KNX: 6x PB + state-LED, RGB bg
WHT41607Q	ka. Q + KNX: 6x PB + LED RGB beige
WHT41609A	ka. A + KNX BCU: 6x PB + LED RGB brown
WHT41609B	ka. B + KNX: 6x PB + state-LED, RGB br
WHT41609Q	ka. Q + KNX: 6x PB + LED RGB brown
WHTB41600A	ba. A + KNX BCU: 6x PB + LED RGB white
WHTB41600B	ba. B + KNX: 6x PB + state-LED, RGB wt
WHTB41600C	ba. C with KNX: 6x PB + LED RGB wt
WHTB41600Q	ba. Q + KNX bus: 6x PB + LED RGB white
WHTB41605A	ba. A + KNX BCU: 6x PB + LED RGB black
WHTB41605B	ba. B + KNX: 6x PB + state-LED, RGB bk
WHTB41605C	ba. C with KNX: 6x PB + LED RGB bk
WHTB41605Q	ba. Q + KNX bus: 6x PB + LED RGB black
WHTL41600C	ka.line C + KNX: 6x PB + LED RGB wt
WHTL41603C	ka.line C + KNX: 6x PB + LED RGB gr
WHTL41604C	ka.line C + KNX: 6x PB + LED RGB an
WHTL41605C	ka.line C + KNX: 6x PB + LED RGB bk
WHTL41607C	ka.line C + KNX: 6x PB + LED RGB bg
WHTL41609C	ka.line C + KNX: 6x PB + LED RGB br
WHTP41600C	ka.pro C + KNX: 6x PB + LED RGB w
WHTP41603C	ka.pro C + KNX: 6x PB + LED RGB gr
WHTP41604C	ka.pro C + KNX: 6x PB + LED RGB an
WHTP41605C	ka.pro C + KNX: 6x PB + LED RGB bk
WHTP41607C	ka.pro C + KNX: 6x PB + LED RGB bg
WHTP41609C	ka.pro C + KNX: 6x PB + LED RGB br
WHTR41600A	rob. A + KNX BCU: 6x PB + LED RGB wt
WHTR41600C	rob. C + KNX: 6x PB + state-LED, RGB wt
WHTR41600Q	rob. Q + KNX: 6x PB + LED RGB white
WHTR41603A	rob. A + KNX BCU: 6x PB + LED RGB gr
WHTR41603C	rob. C + KNX: 6x PB + state-LED, RGB gr
WHTR41603Q	rob. Q + KNX: 6x PB + LED RGB grey
WHTR41605A	rob. A + KNX BCU: 6x PB + LED RGB black
WHTR41605C	rob. C + KNX: 6x PB + state-LED, RGB bk
WHTR41605Q	rob. Q + KNX: 6x PB + LED RGB black
WHTR41649A	rob. A + KNX BCU: 6x PB + LED RGB al
WHTR41649C	rob. C + KNX: 6x PB + state-LED, RGB al

DECLARATION UE DE CONFORMITE

EU DECLARATION OF CONFORMITY

N° 0067.09-2024

Références produits :

Type references :

WHTR41649Q	rob. Q + KNX: 6x PB + LED RGB Aluminium
WHTT41600C	ka. trend C + KNX: 6x PB + LED RGB wt
WHTT41603C	ka. trend C + KNX: 6x PB + LED RGB gr
WHTT41604C	ka. trend C + KNX: 6x PB + LED RGB an
WHTT41605C	ka. trend C + KNX: 6x PB + LED RGB bk
WHTT41607C	ka. trend C + KNX: 6x PB + LED RGB bg
WHTT41609C	ka. trend C + KNX: 6x PB + LED RGB br
WST302N	Systo PB KNX bus 2E black
WST302	Systo PB KNX bus 2E
WST302T	Systo PB KNX bus 2E alu
WST304N	Systo PB KNX bus 4E black
WST304	Systo PB KNX bus 4E
WST304T	Systo PB KNX bus 4E alu
WST306N	Systo PB KNX bus 6E black
WST306	Systo PB KNX bus 6E
WST306T	Systo PB KNX bus 6E alu
WST312N	Systo PB KNX bus 2E w. indicator black
WST312	Systo PB KNX bus 2E w. indicator
WST312T	Systo PB KNX bus 2E w. indicator alu
WST314N	Systo PB KNX bus 4E w. indicator black
WST314	Systo PB KNX bus 4E w. indicator
WST314T	Systo PB KNX bus 4E w. indicator alu
WST316N	Systo PB KNX bus 6E w. indicator black
WST316	Systo PB KNX bus 6E w. indicator
WST316T	Systo PB KNX bus 6E w. indicator alu
WST322N	Systo PB KNX bus 2E +12E IR black
WST322	Systo PB KNX bus 2E +12E IR
WST322T	Systo PB KNX bus 2E +12E IR alu
WST324N	Systo PB KNX bus 4E +12E IR black
WST324	Systo PB KNX bus 4E +12E IR
WST324T	Systo PB KNX bus 4E +12E IR alu

DECLARATION UE DE CONFORMITE / EU DECLARATION OF CONFORMITY

N° 0067.09-2024

Évaluation du risque appliqué / Applied Risk Assessment(s)

Les documents énumérés ci-dessous ont été élaborés pour garantir que toutes les exigences essentielles de la ou des directives appliquées sont respectées :

Documents listed below have been developed to assure that all essential requirements of applied directive(s) are fulfilled:

Si le produit n'est pas concerné par la directive RED, compléter le tableau 1a, si oui compléter le tableau 1b

If the product is not in the scope of Radio Equipment directive, fulfil table 1a, if yes fulfil table 1b.

Table 1a Risk Assessment for Equipment without Radio	Applicable:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Only harmonized standard(s) published on the OJEU (Official journal of European union: https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en) are used:	Yes		
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	Yes		
Comments :	/		
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements of the European Directive and fill the document <u>DMS034433</u> - Hager Group risk analysis)	/		

Table 1b Risk Assessment for Radio equipment	Applicable:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Hager Group risk assessment: Fill document DMS063155	/		

Module(s) de preuve(s) / Evidence(s)

Les documents listés ci-dessous ont servis de base pour l'établissement de la conformité aux exigences essentielles des directives appliquées :

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives:

Certificate(s) / test report(s):	Qualification synthesis : VAL240228112
	Technical folder : TFCWA_23015A_a
Mark approval(s):	/
Product documentation :	/
Comments:	/

Signature (conception technique) / Signature (technical design)

Nom du signataire / Name of signatory

PAILLARD Jean Noel

Fonction du signataire / Function of signatory

Engineering Director

Lieu et date d'établissement / Place and date of issue

Saverne, September 17 -2024

Signature / Signature

