

EU DECLARATION OF CONFORMITY No

dc19rle006

Dichiarazione UE di Conformità N. / Declaration UE de Conformite N. / EU-Konformitätserklärung Nr

We / Noi / Nous / Wir

HAGER ELECTRO SAS
132, boulevard d'Europe
67215 Obernai, FRANCE

Declare that the product(s) / *Dichiaro che il(i) prodotto(i)*

Switches

Déclarer que le(s) produit(s) / bestätigen, dass das (die) Produkt(e)

Type reference(s) / *Codice prodotto(i) / Référence(s) / Bestell-Nummer(n)*

SYSTO See Annex 1

Trademark / *Marchio commerciale / Marque commerciale /*

HAGER

Is (are) in conformity with the relevant Union harmonization legislation / *È/sono conforme/i ai requisiti essenziali delle Direttive Europee:*

Est (sont) conforme(s) à la législation d'harmonisation de l'Union applicable / die einschlägigen Harmonisierungsrechtsvorschriften der Union erfüllt (erfüllen):

RoHS 2011/65/UE "Directive on the Restriction Of the use of certain Hazardous Substances"

RoHS 2015/863/EU "delegated directive"

Standard(s) and/or relevant document(s): *Standard number + relevant amendments together with the edition dates*

Norme e/o documenti di riferimento / Norme(s) et/ou texte(s) de réf. / Norm(en) und / oder das (die) maßgebliche(n) Dokument(e):

EN 50581:2012 "Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances"

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

La presente dichiarazione di conformità è rilasciata sotto l'esclusiva responsabilità del fabbricante.

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

Die alleinige Verantwortung fue die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Name of signatory / *Nome per esteso / Nom du signataire / Austeller*

Andrea Barbero

Function of signatory / *Funzione / Fonction du signataire / Funktion*


Product Engineering Manager

Place and Date / *Luogo e Data / Lieu et Date / Ort und Datum*

Molinetto di Mazzano (BS)

23/01/2019

Signature / *Firma / Signature / Unterschrift*



EU DECLARATION OF CONFORMITY No

dc19rl006

Dichiarazione UE di Conformità N. / Declaration UE de Conformite N. / EU-Konformitätserklärung Nr

Type references

Codice Prodotti / Références produits / Produkt Bestell-Nummern

Product Code	English description
WS000	Systo 2M 1W switch
WS000H	Systo 2M 1W switch Anti-B
WS000N	Systo 2M 1W switch Black
WS000NY	Systo 2M 1W switch Black
WS000T	Systo 2M 1W switch Alu
WS000TY	Systo 2M 1W switch Alu
WS000Y	Systo 2M 1W switch
WS001H	Systo 2M 2W switch Anti-B
WS001NY	Systo 2M 2W switch, black
WS001TY	Systo 2M 2W switch Alu
WS001Y	Systo 2M 2W switch
WS002H	Systo 2M 2W switch with light Anti-B
WS002N	Systo 2M 2W switch with light Black
WS002TY	Systo 2M 2W switch with light Alu
WS002Y	Systo 2M 2W switch with light
WS005	Systo 2M 2W pull cord switch
WS005H	Systo 2M 2W pull cord switch Anti-B
WS005N	Systo 2M 2W pull cord switch Black
WS005T	Systo 2M 2W pull cord switch Alu
WS006H	Systo 2M 2W switch with label holder Anti-B
WS006NY	Systo 2M 2W switch with label holder Black
WS006TY	Systo 2M 2W switch with label holder Alu
WS006Y	Systo 2M 2W switch w label holder
WS008	Systo 2M 2poles switch
WS008H	Systo 2M 2poles switch 10AX Anti-B
WS008N	Systo 2M 2poles switch 10AX Black
WS008T	Systo 2M 2poles switch 10AX Alu
WS009	Systo 2M 2poles switch w light
WS009H	Systo 2M 2poles switch with light 10AX Anti-B
WS009N	Systo 2M 2poles switch with light 10AX Black
WS009T	Systo 2M 2poles switch with light 10AX Alu
WS010	Systo 2M Intermediate switch
WS010H	Systo 2M Intermediate switch Anti-B
WS010N	Systo 2M Intermediate switch Black
WS010T	Systo 2M Intermediate switch Alu
WS011	Systo 2M Intermediate switch w light
WS011H	Systo 2M Intermediate switch with light Anti-B
WS011N	Systo 2M Intermediate switch with light Black
WS011T	Systo 2M Intermediate switch with light Alu
WS012	Systo 1M 2W switch
WS012H	Systo 1M 2W switch Anti-B

EU DECLARATION OF CONFORMITY No

dc19rle006
Dichiarazione UE di Conformità N. / Declaration UE de Conformite N. / EU-Konformitätserklärung Nr

WS012N	Systo 1M 2W switch Black
WS012T	Systo 1M 2W switch Alu
WS013	Systo 1M 2W switch w light
WS013H	Systo 1M 2W switch with light Anti-B
WS013N	Systo 1M 2W switch w. light Black
WS013T	Systo 1M 2W switch w. light Alu
WS014	Systo 1M 2W switch w label holder
WS014H	Systo 1M 2W switch with label holder Anti-B
WS014N	Systo 1M 2W switch with label holder Black
WS014T	Systo 1M 2W switch with label holder Alu
WS015	Systo 2M 16AX 2poles switch + light
WS015H	Systo 2M 2poles switch with light 16AX Anti-B
WS015N	Systo 2M 2poles switch with light 16AX Black
WS015T	Systo 2M 2poles switch with light 16AX Alu
WS016	systo 1M switch 1 way
WS016H	systo 1M switch 1 way Anti-B
WS016N	systo 1M switch 1 way Black
WS016T	systo 1M switch 1 way Titane
WS017	systo 1M switch 1 way with light
WS017H	systo 1M switch 1 way light Anti-B
WS017N	systo 1M switch 1 way light Black
WS017T	systo 1M switch 1 way light Titane
WS020H	Systo 2M PB 1F Anti-B
WS020N	Systo 2M PB 1F Black
WS020TY	Systo 2M PB 1F Alu
WS020Y	Systo 2M PB 1F
WS022A	Systo 2M PB 1O+1F
WS022H	Systo 2M Push button 1O+1F Anti-B
WS022NY	Systo 2M PB 1O+1F, black
WS022TY	Systo 2M Push button 1O+1F, Alu
WS022Y	Systo 2M PB 1O+1F
WS023H	Systo 2M PB 1O+1F w light Anti-B
WS023N	Systo 2M Push button 1O+1F with light Black
WS023TY	Systo 2M PB 1O+1F w light Alu
WS023Y	Systo 2M PB 1O+1F w light
WS024	Systo 2M Pull cord PB 1O+1F
WS024H	Systo 2M Pull cord Push button 1O+1F Anti-B
WS024N	Systo 2M Pull cord Push button 1O+1F Black
WS024T	Systo 2M Pull cord Push button 1O+1F Alu
WS025H	Systo 2M Push button 1O+1F with label holder Anti-B
WS025NY	Systo 2M Push button 1O+1F with label holder Black
WS025TY	Systo 2M Push button 1O+1F with label holder Alu
WS025Y	Systo 2M PB 1O+1F w label holder
WS027	Systo 1M PB 1F
WS027H	Systo 1M PB 1F Anti-B

EU DECLARATION OF CONFORMITY No

dc19rle006

Dichiarazione UE di Conformità N. / Declaration UE de Conformite N. / EU-Konformitätserklärung Nr

WS027N	Systo 1M PB 1F Black
WS027T	Systo 1M PB 1F Alu
WS029	Systo 1M PB 1O+1F
WS029H	Systo 1M Push button 1O+1F Anti-B
WS029N	Systo 1M Push button 1O+1F Black
WS029T	Systo 1M Push button 1O+1F Alu
WS030	Systo 1M Push button 1O+1F w light
WS030H	Systo 1M Push button 1O+1F with light Anti-B
WS030N	Systo 1M PB 1O+1F w. light Black
WS030T	Systo 1M PB 1O+1F w. light Alu
WS031	Systo 1M PB 1O+1F w label holder
WS031H	Systo 1M Push button 1O+1F with label holder Anti-B
WS031N	Systo 1M Push button 1O+1F with label holder Black
WS031T	Systo 1M Push button 1O+1F with label holder Alu
WS032	Systo, 2M Push emergency switch key
WS033	Systo, 2M Push emergency switch 1/4T
WS035	Systo, 2M Key switch 2 positions
WS036	Systo, 2M Key switch 3 positions
WS048H	Systo 2M 2W switch VMC Anti-B
WS048NY	Systo 2M 2W switch VMC Black
WS048TY	Systo 2M 2W switch VMC Alu
WS048Y	Systo 2M 2W switch VMC
WS136	Systo Switch 16AX for multi sockets
WS136N	Systo Switch 16AX for multi sockets Black
WS166	Systo Switch 16AX for multi sockets
WS166N	Systo Switch 16AX for multi sockets 35mm Black
WS300H	Systo 2M Double 2W switch for shutters Anti-B
WS300N	Systo 2M Double 2W SW for shutters Black
WS300NY	Systo 2M Double 2W SW for shutters Black
WS300TY	Systo 2M Double 2W SW for shutters Alu
WS300Y	Systo 2M Double 2W SW for shutters
WS301	Systo 2M Double PB for shutters
WS301H	Systo 2M Double push button for shutters Anti-B
WS301N	Systo 2M Double PB for shutters Black
WS301T	Systo 2M Double PB for shutters Alu

Evidence(s)

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

I documenti elencati a seguito costituiscono l'evidenza che stabilisce la conformità ai requisiti essenziali delle direttive applicabili

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

Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen:

Document	Document code	Issued on
Hager Group RoHS risk analysis report	DMS045428	27/06/2018

Project Code Details in SQL