

EU DECLARATION OF CONFORMITY NO. Shark00009

Manufacturer address: Hager Electro SAS-BP3-67215 Obernai Cedex - France declare that the product(s) designation 32A 45A DP SWITCH type reference(s) See the sheet as below trademark hager Is (are) in conformity with the relevant Union harmonization legislation: - Low Voltage Directive (LVD) No. 2014/35/EU - Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863 Standard number + relevant amendments together with the edition dates IEC 60669-1:2017 If applicable, mention here for radio products, the data about notified body. See RED directive - Annex VI - point 7 This declaration of conformity is issued under the sole responsibility of the manufacturer. On behalf of Company name Name of signatory **Function of signatory** Eddie Li Certification Mandatee or delegate Place and date of issue Signature Huizhou China 20240626

DMS032797 Version 15 1/3



EU DECLARATION OF CONFORMITY

No.																					
NO.	•	•	• •	•	•	•	•	•	•	•	•	•	• •	•	•	•	•	•	•	•	•

Type References:

Marketing Ref.	Muse/ Inspire/ Dream Description	Color
WGMR32D1	32A DP CONTROL SWITCH W/ Neon	White
WGMR32D1AS	32A DP CONTROL SWITCH W/ Neon	Aurora Silver
WGMR32D1KB	32A DP CONTROL SWITCH W/ Neon	Knight Black
WGMR45D1	45A DP CONTROL SWITCH W/ Neon	White
WGMR45D1AS	45A DP CONTROL SWITCH W/ Neon	Aurora Silver
WGMR45D1KB	45A DP CONTROL SWITCH W/ Neon	Knight Black
WGDR32D1	32A DP CONTROL SWITCH W/ Neon	White
WGDR32D1EG	32A DP CONTROL SWITCH W/ Neon	Elegant Gold
WGDR32D1IG	32A DP CONTROL SWITCH W/ Neon	Interstellar Grey
WGDR32D1KB	32A DP CONTROL SWITCH W/ Neon	Knight Black
WGDR32D1NB	32A DP CONTROL SWITCH W/ Neon	Noble Bronze
WGDR45D1	45A DP CONTROL SWITCH W/ Neon	White
WGDR45D1EG	45A DP CONTROL SWITCH W/ Neon	Elegant Gold
WGDR45D1IG	45A DP CONTROL SWITCH W/ Neon	Interstellar Grey
WGDR45D1KB	45A DP CONTROL SWITCH W/ Neon	Knight Black
WGDR45D1NB	45A DP CONTROL SWITCH W/ Neon	Noble Bronze
WGCR32D1	32A DP CONTROL SWITCH W/ Neon	White
WGCR45D1	45A DP CONTROL SWITCH W/ Neon	White
WGCXR32D1AS	32A DP CONTROL SWITCH W/ Neon	Aurora Silver
WGCXR32D1EG	32A DP CONTROL SWITCH W/ Neon	Elegant Gold
WGCXR32D1KB	32A DP CONTROL SWITCH W/ Neon	Knight Black
WGCXR32D1NB	32A DP CONTROL SWITCH W/ Neon	Noble Bronze
WGCXR45D1AS	45A DP CONTROL SWITCH W/ Neon	Aurora Silver
WGCXR45D1EG	45A DP CONTROL SWITCH W/ Neon	Elegant Gold
WGCXR45D1KB	45A DP CONTROL SWITCH W/ Neon	Knight Black
WGCXR45D1NB	45A DP CONTROL SWITCH W/ Neon	Noble Bronze

DMS032797 Version 15 2/3



EU DECLARATION OF CONFORMITY

NO.	

Applied Risk Assessment(s)

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

Table 1a Risk Assessment for Equipment without Radio	Applicable:	□Yes	⊠ No
only harmonized standard(s) published on the OJEU (Officia burnal of European union: https://ec.europa.eu/growth/single-narket/european-standards/harmonised-standards en) are used:			2 10
Scope and classification fully covers the product (case 1 of lager Group risk analysis) :	No		
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 t document <u>DMS034433</u> - Hager Group risk analysis)	If needed indicate to analysis.	ne document num	ber of your risk
able 1b Risk Assessment for Radio equipment	Applicable:	□ Yes	⊠ No
Hager Group risk assessment: Fill document DMS063155			
Evide ocuments listed below have been used in order tequirements of the relevant directives:	nce(s) o establish the conf	ormity to the e	ssential
ocuments listed below have been used in order t	o establish the conf	0022SGP-001	ssential
ocuments listed below have been used in order tequirements of the relevant directives:	Test Report: 22110 CB Certs: SG ITS-3	0022SGP-001 0497 pproval (VDE, NF,) indicate the test
ocuments listed below have been used in order tequirements of the relevant directives: Certificate(s) / test report(s): Mark approval(s):	Test Report: 221100 CB Certs: SG ITS-3 If there is a mark ap report number used If there is a specific (technical documen	0022SGP-001 0497 proval (VDE, NF, to cover this app documentation re tation, leaflet,)) indicate the test
ocuments listed below have been used in order tequirements of the relevant directives: Certificate(s) / test report(s):	Test Report: 22110 CB Certs: SG ITS-3 If there is a mark ap report number used If there is a specific (technical documen document(s) referen	0022SGP-001 0497 proval (VDE, NF, to cover this app documentation re tation, leaflet,)) indicate the test roval marking. equired by a standard you shall indicate the
ocuments listed below have been used in order to equirements of the relevant directives: Certificate(s) / test report(s): Mark approval(s): Product documentation :	Test Report: 22110 CB Certs: SG ITS-3 If there is a mark ap report number used If there is a specific (technical documen document(s) referen	0022SGP-001 00497 oproval (VDE, NF, to cover this app documentation re tation, leaflet,) nce(s) Not needed) indicate the test roval marking. equired by a standard you shall indicate the d if it's already part of
ocuments listed below have been used in order to equirements of the relevant directives: Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments:	Test Report: 22110: CB Certs: SG ITS-3 If there is a mark ap report number used If there is a specific (technical documen document(s) reference Risk assessment. Function of signatory	00022SGP-001 00497 oproval (VDE, NF, to cover this app documentation re tation, leaflet,) nce(s) Not needed) indicate the test roval marking. equired by a standard you shall indicate the d if it's already part of

DMS032797 Version 15 3/3