

EU DECLARATION OF CONFORMITY No. dc24-1008

We	Berker GmbH & Co. KG Zum Gunterstal 66440 BLIESKASTEL - GERMANY
declare that the product(s)	
designation	Lumina Telephone / RJ Data Sockets
type reference(s)	see page 2
trademark	Hager
Is (are) in conformity with the relevant Union	n harmonization legislation:
- Directive on the Restriction of the us	se of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863
Standard number + relevant amendments to	gether with the edition dates
EN IEC 63000:2018	
The products below have to be used Please have a look to the Hager-cata	with defined accessories according to the standards (Frames, rockers, etc.) logue or contact the Hager service-center for more informations.
This declaration of conformity is issued	under the sole responsibility of the manufacturer.
-	Zum Gunterstal - 66440 BLIESKASTEL - GERMANY
Name of signatory Christian Winter	Function of signatory Certification Mandatee
Place and date of issue Wenden-Ottfingen, 19.03.2024	Signature

DMS032797 Version 15 1/3



EU DECLARATION OF CONFORMITY

No. dc24-1008

Type References:

market reference	description
WL2010	Telephone socket - white
WL2012	Telephone socket - silver
WL2013	Telephone socket - black
WL2020	Double telephone socket - white
WL2022	Double telephone socket - silver
WL2023	Double telephone socket - black
WL2110	1xRJ45 Cat.5e UTP - white
WL2112	Computer socket - silver
WL2113	Computer socket - black
WL2120	2xRJ45 Cat.5e UTP - white
WL2122	Double computer socket - silver
WL2123	Double computer socket - black
WL2130	1xRJ45 Cat.5e FTP - white
WL2132	Computer socket - silver
WL2133	Computer socket - black
WL2140	2xRJ45 Cat.5e FTP - white
WL2142	Double computer socket - silver
WL2143	Double computer socket - black
WL2150	1xRJ45 Cat.6 UTP - white
WL2152	Computer socket - silver
WL2153	Computer socket - black
WL2160	2xRJ45 Cat.6 UTP - white
WL2162	Double computer socket - silver
WL2163	Double computer socket - black
WL2170	1xRJ45 Cat.6 FTP - white
WL2172	Computer socket - silver
WL2173	Computer socket - black
WL2180	2xRJ45 Cat.6 FTP - white
WL2182	Double computer socket - silver
WL2183	Double computer socket - black
WL2210	Telephone / Computer socket - white
WL2212	Telephone / Computer socket - silver
WL2213	Telephone / Computer socket - black
WL2320	Support for double Keystone Jack - white
WL2322	Support for double Keystone Jack- silve
WL2323	Support for double Keystone Jack- black
WL2410	Fiber optic cover - white
WL2412	Fiber optic cover - silver
WL2413	Fiber optic cover - black
WL3310	Loudspeaker socket - white
WL3312	Loudspeaker socket - silver
WL3313	Loudspeaker socket - black

DMS032797 Version 15 2/3



EU DECLARATION OF CONFORMITY

NO. dc24-1008

Applied Risk Assessment(s)

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

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:	⊠Yes	□ No	
Only harmonized standard(s) published on the OJEU (Official	Yes			
journal of European union: https://ec.europa.eu/growth/single-				
market/european-standards/harmonised-standards en) are used:				
Occurs and also if a sting fully account the grand out / cons. A of				
Scope and classification fully covers the product (case 1 of	Yes			
Hager Group risk analysis):				
Comments:				
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 DMS034433 - Hager Group risk analysis)				
Table 1b Risk Assessment for Radio equipment	Applicable:	☐ Yes	⊠ No	
Hager Group risk assessment:				
Fill document DMS063155				
requirements of the relevant directives:				
Certificate(s) / test report(s):	DMS045428-Versio	n 4		
Mark approval(s):				
Product documentation :				
Comments:				
	.l			
Signature (technical design)				_
Name of signatory	unction of signatory Engineering Manager			
Dirk Materlik	Engineering Manager			
Place and date of issue	Signature			

DMS032797 Version 15 3/3