

UKCA DECLARATION OF CONFORMITY No. 22_3450_07_22

(as

We	Hager LTD
	Hortonwood 50 TELFORD-TF1 7FT-UK
Declare that the product(s) Designation	KLIK Lighting Distribution System (4 pin)
Type reference(s)	KLIK 4 System ranges Marshalling Boxes: LDS Plug & Ceiling Roses: PCR2000 / CR64AX / P22 / P64 / S27 / S64 Wireable & pre-wired plug leads with DCA cable
Trademark	Hager
is (are) in conformity with the relevant United	Kingdom legislation:
- SI 2012/3032 Restriction of the Use amended)	of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
- SI 2016/1091 Electromagnetic Compa	atibility (EMC) Regulations 2016 (as amended)
- SI 2016/1101 Electrical Equipment (sa	afety) Regulations 2016 (as amended)
Standard(s) and/or relevant document(s) to w Standard number + relevant amendments together with the editio.	hich conformity is declared
BS 5733:2010+A1:2014	
BS 6972:1988(Amd1)	
BS EN IEC 63000:2018	
If applicable, mention here for radio products, the data	a about notified body. See RE legislation - Annex VI - point 7
This declaration of conformity is issued u	nder the sole responsibility of the manufacturer.
On behalf of Hager LTD	
Name of signatory	Function of signatory
Mr John Lee	Business Development Manager
Place and date of issue Huizhou, China 20/07/2022	Signature John Loo

DMS055162 Version 3 1/7



No. 22_3450_07_22

Type references

Klik 4 - Marshalling Boxes

Reference	Product Description
KLDS4	4 Way Klik Lighting Distribution Unit
KLDS6	6 Way Klik Lighting Distribution Unit
KLDS8	8 Way Klik Lighting Distribution Unit
KLDS10	10 Way Klik Lighting Distribution Unit
KLDS12	12 Way Klik Lighting Distribution Unit
KLDS4BLACK	4 Way Klik Lighting Distribution Unit – Black
KLDS6BLACK	6 Way Klik Lighting Distribution Unit – Black
KLDS8BLACK	8 Way Klik Lighting Distribution Unit – Black
KLDS10BLACK	10 Way Klik Lighting Distribution Unit – Black
KLDS12BLACK	12 Way Klik Lighting Distribution Unit – Black

Klik 4 - 3 Pin Pre-wired 6A Plug-in Ceiling Rose

Reference	Product Description
K4PCR20001M075DCA	PCR2000 c/w 3 Core 0.75mm2 1m LS0H DCA L
K4PCR20002M075DCA	PCR2000 c/w 3 Core 0.75mm2 2m LS0H DCA L
K4PCR20002M1DCA	PCR2000 c/w 3 Core 1.00mm2 2m LS0H DCA
K4PCR20003M075DCA	PCR2000 c/w 3 Core 0.75mm2 3m LS0H DCA L
K4PCR20003M1DCA	PCR2000 c/w 3 Core 1.00mm2 3m LS0H DCA
K4PCR20004M075DCA	PCR2000 c/w 3 Core 0.75mm2 4m LS0H DCA L
K4PCR20004M1DCA	PCR2000 c/w 3 Core 1.00mm2 4m LS0H DCA
K4PCR20005M1DCA	PCR2000 c/w 3 Core 1.00mm2 5m LS0H DCA

DMS055162 Version 3 2/7



No. 22_3450_07_22

Type references

Klik 4 - 4 Pin (Including Auxiliary) Pre-wired 6A Plug-in Ceiling Rose

Reference	Product Description
K4PCR64AX1M075DCA	CR64AX c/w 4 Core 0.75mm2 1m LS0H DCA Le
K4PCR64AX2M075DCA	CR64AX c/w 4 Core 0.75mm2 2m LS0H DCA Le
K4PCR64AX2M1DCA	CR64AX c/w 4 Core 1mm2 2m LS0H DCA Lead
K4PCR64AX3M075DCA	CR64AX c/w 4 Core 0.75mm2 3m LS0H DCA Le
K4PCR64AX3M1DCA	CR64AX c/w 4 Core 1mm2 3m LS0H DCA Lead
K4PCR64AX4M075DCA	CR64AX c/w 4 Core 0.75mm2 4m LS0H DCA Le
K4PCR64AX4M1DCA	CR64AX c/w 4 Core 1mm2 4m LS0H DCA Lead
K4PCR64AX5M1DCA	CR64AX c/w 4 Core 1mm2 5m LS0H DCA Lead

Klik 4 - 3 Pin Pre-wired 6A Plugs

Reference	Product Description
K4P222M075DCA	P22 c/w 3 Core 0.75mm2 2 Metre LS0H DCA
K4P222M1DCA	P22 c/w 3 Core 1.00mm2 2 Metre LS0H DCA
K4P223M075DCA	P22 c/w 3 Core 0.75mm2 3 Metre LS0H DCA
K4P223M1DCA	P22 c/w 3 Core 1.00mm2 3 Metre LS0H DCA
K4P224M075DCA	P22 c/w 3 Core 0.75mm2 4 Metre LS0H DCA
K4P224M1DCA	P22 c/w 3 Core 1.00mm2 4 Metre LS0H DCA
K4P225M1DCA	P22 c/w 3 Core 1.00mm2 5 Metre LS0H DCA

DMS055162 Version 3 3/7



No. 22_3450_07_22

Type references

Klik 4 - 4 Pin (Including Auxiliary) Pre-wired 6A Plugs - White

Reference	Product Description
K4P64AX2M075DCA	P64AX c/w 4 Core 0.75mm2 2m LS0H DCA Lea
K4P64AX2M1DCA	P64AX c/w 4 Core 1.00mm2 2m LS0H DCA Lea
K4P64AX3M075DCA	P64AX c/w 4 Core 0.75mm2 3m LS0H DCA Lea
K4P64AX3M1DCA	P64AX c/w 4 Core 1.00mm2 3m LS0H DCA Lea
K4P64AX4M075DCA	P64AX c/w 4 Core 0.75mm2 4m LS0H DCA Lea
K4P64AX4M1DCA	P64AX c/w 4 Core 1.00mm2 4m LS0H DCA Lea
K4P64AX5M1DCA	P64AX c/w 4 Core 1.00mm2 5m LS0H DCA Lea
K4P64AXR2M075DCA	P64AXR c/w 4 Core 0.75mm2 2m LS0H DCA Le
K4P64AXR2M1DCA	P64AXR c/w 4 Core 1.00mm2 2m LS0H DCA Le
K4P64AXR3M075DCA	P64AXR c/w 4 Core 0.75mm2 3m LS0H DCA Le
K4P64AXR3M1DCA	P64AXR c/w 4 Core 1.00mm2 3m LS0H DCA Le
K4P64AXR4M075DCA	P64AXR c/w 4 Core 0.75mm2 4m LS0H DCA Le
K4P64AXR4M1DCA	P64AXR c/w 4 Core 1.00mm2 4m LS0H DCA Le
K4P64AXR5M1DCA	P64AXR c/w 4 Core 1.00mm2 5m LS0H DCA Le

Klik 4 - 3 Pin Plug-in Ceiling Rose & Cover

Reference	Product Description
PCR2000	3 Pin Plug-in Ceiling Rose White
PCR2000BLACK	3 Pin Plug-in Ceiling Rose Black

Klik 4 - 4 Pin (including Auxiliary) Plug-in Ceiling Rose & Cover

Reference	Product Description
CR64AX	4 Pin Plug-in Ceiling Rose White
CR64AX/R	4 Pin Plug-in Ceiling Rose Red
A1	Ceiling Rose Cover White
A1/R	Ceiling Rose Cover Red
A1BLACK	Ceiling Rose Cover Black

DMS055162 Version 3 4/7



No. 22_3450_07_22

Type references

Klik 4 - 3 Pin Plug

Reference	Product Description
P22	3 Pin Plug White
P22BLACK	3 Pin Plug Black

Klik 4 - 4 Pin (Including Auxiliary) Plug

Reference	Product Description
P64AX	4 Pin Plug White
P64AX/R	4 Pin Plug Red

Klik 4 - 3 Pin Plug Socket Outlets

Reference	Product Description
S27	3 Pin Round Socket White

Klik 4 - 4 Pin (Including Auxiliary) Plug Socket Outlets

Reference	Product Description
S64AX	4 Pin Round Socket White
S64BLACK	4 Pin Round Socket Black

Moulded Mounting Boxes

Reference	Product Description
MB2	Round Surface Box White

DMS055162 Version 3 5/7



No. 22_3450_07_22

Evidence (s)

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

Evidences approved by: Site:	Engineering Quality / Certification Telford	
Only designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) are used:	Yes BS 6972 BS 5733	
Scope and classification fully covers the product (case 1 of Hager Group risk analysis):	Yes	
Comments:	Designated Before 2016	
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements and fill the document DMS034433 - Hager Group risk analysis)	DMS034433 followed using case 1 of Hager Group method: Designated Standard Used	
Certificate(s) / test report(s):	Nemko Certificate C11 42534 HG Lab Test Report TRWA1308019 KLDS HG Lab Test Report TRWA1408004 PCR2000 HG Lab Test Report TRWA1612010 CR64AX HG Lab Test Report TRWA1612013 PCR2000 HG Lab Test Report LB 20 0017 PCR2000 HG Lab Test Report LB 20 0343 CR64AX HG Lab Test Report LB 22 0610 DCA Cable	
Mark approval(s):	None	
Product documentation :	See Hager Website	
Comments:	None	

DMS055162 Version 3 6/7



No. 22_3450_07_22

Evidence (s)

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

Designated Standards

Designated standard UKCA RoHS:

S.I. 2012	EN IEC 63000:2018	Technical documentation for the assessment of electrical	01/01/2021	0037/21
No. 3033		and electronic products with respect to the restriction of		
		hazardous substances		

DMS055162 Version 3 7/7