

UKCA DECLARATION OF CONFORMITY No. 25.2989.10.25

Hager Electro SAS We 67215 OBERNAI CEDEX - FRANCE declare that the product(s) Designation Disjoncteur détecteur d'arcs dangereux pour UK MCB with dangerous arc detection for UK type reference(s) ARC5xxU_ARC9xxU trademark Hager is (are) in conformity with the relevant United Kingdom legislation: - SI 2016/1101 Electrical Equipment (safety) Regulations 2016 (as amended) - SI 2016/1091 Electromagnetic Compatibility (EMC) Regulations 2016 (as amended) - SI 2012/3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended) Standard(s) and/or relevant document(s) to which conformity is declared Standard number + relevant amendments together with the edition dates BS EN 62606:2013+A1:2017 BS EN 60898-1:2019 BS EN IEC 63000:2018 If applicable, mention here for radio products, the data about notified body. See RE legislation - 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** Eric Boivin Certification Mandatee Place and date of issue Signature Obernai, 23.10.2025

DMS055162 Version 7 1/3



UKCA DECLARATION OF CONFORMITY

No. 25.2989.10.25

Type references

Rated current (In)	Screw type AFDD			
	B Curve	C Curve	B Curve	C Curve
	6kA	6kA	10kA	10kA
6A	ARC906U	ARC956U	ARC506U	ARC556U
10A	ARC910U	ARC960U	ARC510U	ARC560U
13A	ARC913U	ARC963U	ARC513U	ARC563U
16A	ARC916U	ARC966U	ARC516U	ARC566U
20A	ARC920U	ARC970U	ARC520U	ARC570U
25A	ARC925U	ARC975U	ARC525U	ARC575U
32A	ARC932U	ARC982U	ARC532U	ARC582U
40A	ARC940U	ARC990U	ARC540U	ARC590U

DMS055162 Version 7 2/3



UKCA DECLARATION OF CONFORMITY

No. 25.2989.10.25

Evidence(s) / Evidence(s)

Conformity report AFDD FF1 UK

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

Conformity report / evidence:

Product documentation :	-
Comments:	
Signature (technical design)	
Name of signatory	Function of signatory
	Engineering Director
Francis Diebold	
Place and date of issue	Signature
Obernai, 23.10.2025	

DMS055162 Version 7 3/3