

## EU DECLARATION OF CONFORMITY No. CE 25\_3161\_11\_25

We    Berker GmbH & Co. KG  
         Zum Gunterstal  
         66440 BLIESKASTEL - GERMANY

declare that the product(s)  
designation

IP66 Fused Connection Unit 13A

type reference(s)

WXPSSU83FO

trademark

Hager

### is (are) in conformity with the relevant Union harmonization legislation:

- 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 and/or relevant document(s)

BS 1363-4:2016+A1:2018

BS EN IEC 63000:2018

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    Berker GmbH & Co. KG - Zum Gunterstal - 66440 BLIESKASTEL - GERMANY

Name of signatory

Eddie Li

Function of signatory

Laboratory Manager

Place and date of issue

Huizhou, CN 25/11/2025

Signature



**EU DECLARATION OF CONFORMITY**No. **CE 25\_3161\_11\_25****Type References:**

IP66 Outdoor Range

Reference		Product Description
Hager	Screwfix	
WXPSSU83FO	667AM	13A Double Pole Fused Connect Unit with Flex Outlet 103x116.5
WXPSU83FO		13A Unsw Fused Con Unit & Flex Out

**EU DECLARATION OF CONFORMITY**NO. **CE 25\_3161\_11\_25****Evidence(s)**

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

Conformity report / evidence:	Nemko Test Report 45443 HG Test Report TRWA1310009 Intertek Test Report 200300024SGP-001 Intertek Test Report 200300026SGP-001
Product documentation:	See Hager Website
Comments:	Hager product is same as Screwfix product except Reference No. is different

**Signature (technical design)****Name of signatory**

John Lee

**Function of signatory**

Engineering Manager

**Place and date of issue**

Huizhou, CN 25/11/2025

**Signature**