

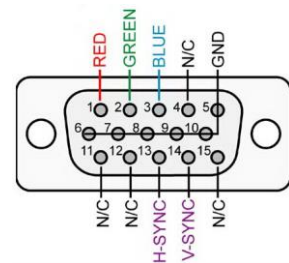
## Data Sheet

### VGA socket in 22.5x45 adapter, white; code: FU/FA-2420-VGA

#### Description and Technical Characteristics of the Product:

Low-current VGA socket in 22.5x45 adapter (1 module), 45x45 mounting standard, D-Sub 15-pin female connector, connection of wires to 6-pin (RGB) screw terminal. It is characterised by a compact design so that it can be used in cable ducts as deep as 40mm. Designed for use in ICT and audio/video systems.

Mounting by snapping into UCHKP quick-mount bracket, OBUK surface-mount enclosure, RAMK masking frame.



#### Markings:

VGA socket in 22.5x45 adapter, white; code: FU/FA-2420-VGA

#### Products compatible with the socket:

mounting frames:

2-module masking frame with metal bracket, for ducts: KP90x60, 110x60, 130x60, 150x60 and PU-2 boxes code: RAMK-2/M

4-module masking frame with metal bracket, for ducts: KP90x60, 110x60, 130x60, 150x60 and PU-4 boxes, code: RAMK-4/M

6-module masking frame with metal bracket, for ducts: KP90x60, 110x60, 130x60, 150x60 and PU-6 boxes, code: RAMK-6/M

complete surface-mount enclosures:

2-module surface-mount enclosure for 45x45mm standard fixtures (includes metal SUP bracket and RAM frame) code: OBUK-2/M

4-module surface-mount enclosure for 45x45mm standard fixtures (includes metal SUP bracket and RAM frame) code: OBUK-4/M

6-module surface-mount enclosure for 45x45mm standard fixtures (includes metal SUP bracket and RAM frame) code: OBUK-6/M

quick-mount brackets in the ducts:

2-module holder-frame for KP 90x40, 90x60, 110x60, 150x60, code: UCHKP-2

4-module holder-frame for KP 90x40, 90x60, 110x60, 150x60, code: UCHKP-4

6-module holder-frame for KP 90x40, 90x60, 110x60, 150x60, code: UCHKP-6

## **Data Sheet**

---

### Technical parameters:

Mechanical:

colour: white

dimensions (W x H x D): 22.5x45x38mm

weight: 18g

Socket:

Connector type: D-SUB 15-pin/6x screw terminal

Operating temperature: -10°C to +68°C,

Humidity: 10 to 90%

We have made every effort to ensure that the information presented is accurate and complete. However, we are not responsible for the accuracy and completeness of the data and, in particular, we cannot guarantee that this specification does not contain errors or mistakes. The information contained in this specification may be changed at any time without notice.