

Arteor™

# **Multiparticipant HDMI transmitter-receiver**



5 720 98



5 720 99

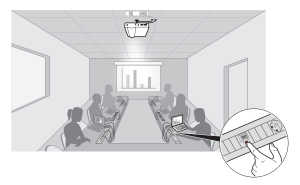
#### 1. APPLICATION

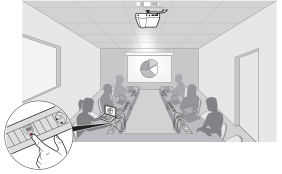
#### Multiparticipant HDMI audio/video projection:

**Selector switch transmitter**: allows different participants in the meeting room to play the presentation on their PC by pressing the control takeover button without disconnecting the video projector cable.

- For an installation with 2 participants: use with a preterminated HDMI socket and connect the selector switch transmitter directly to the video projector
- For an installation with 2 to 8 participants: use with additional selector switch transmitters and a receiver connected to the video projector HDMI cables should be used for connection (5 m maximum, not supplied). **Receiver**: receives audio/video data transmission commands for an installation comprising at least 2 HDMI selector switch transmitters. The receiver and the first transmitter are connected by an HDMI cable (not supplied)

230 V ~ power supply



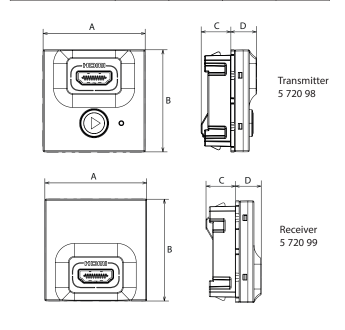


#### 1. APPLICATION

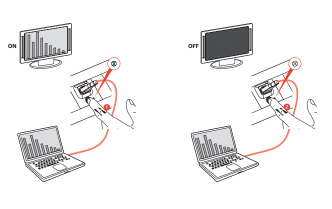
5 720 98	White multiparticipant transmitter
5 720 99	White multiparticipant receiver

# 3. DIMENSIONS (mm) Cat. Nos. A B C D 5 720 98 45 45 13.1 11.3 5 720 99 45 45 13.1 13.3

Cat. No(s): 5 720 98/99

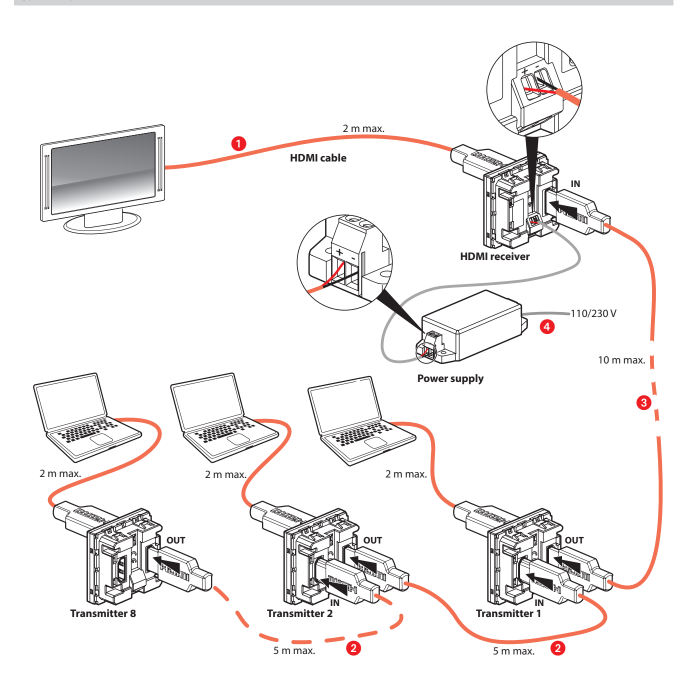






#### Cat. No(s): 5 720 98/99

## 5. WIRING



## 5. MOUNTING

To be flush-mounted on a board with a cut-out made by a hole saw, diameter 68 mm. Flush-mounting depth:

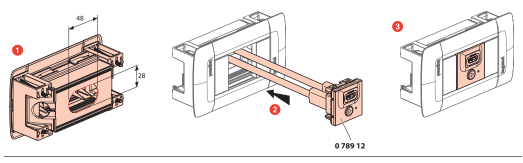
- without right-angled HDMI adaptor min: 85 mm
- with right-angled HDMI adaptor min: 40 mm
- USB: 55 mm

 $Depending \ on \ which \ USB \ and \ HDMI \ cables \ are \ used, the \ minimum \ flush-mounting \ depth \ can \ be \ increased \ in \ order \ to \ ensure \ the \ correct \ bend \ radii.$ 

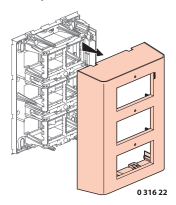
Created: 13/07/2018

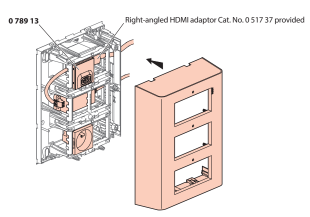
## 5. MOUNTING

#### • Transmitter: example of installation



#### • Receiver: example of installation





#### **6. TECHNICAL CHARACTERISTICS**

#### **6.1 Electrical characteristics**

Transmitter	
Input	HDMI
Output	HDMI
Power consumption	24 VDC – 1 W
Receiver	
Input	HDMI
Power consumption	24 VDC – 0.5 W
Power supply	
Input	100/240 VAC - 50/60 Hz
Output	24 VDC - 350 mA - 1.5 A

Video format	1080 p, 60 Hz max.
HDCP	No

#### 6.2 Mechanical characteristics

## **Transmitter: front panel**

- 1 HDMI version 1.3 input connector to user
- 1 control takeover button
- 1 LED

# Transmitter: rear panel

- 1 HDMI input connector
- 1 HDMI output connector

#### **Receiver: front panel**

- 1 HDMI output connector to video projector

# Receiver: rear panel

**CONTENTS** 

- 1 HDMI input connector
- 1 power supply terminal block

# **6. TECHNICAL CHARACTERISTICS**

#### 6.3 Compatibility:

Video format: 1080 p 60 Hz max. not HDCP compatible (Blu-Ray, DVD) Supplied with power supply to be connected to the mains and plugged into the receiver with the connection cable provided We recommend only using High speed HDMI® cables AWG 28 maximum:

Cat. No(s): 5 720 98/99

0 398 51	HD HDMI cable	1 m
0 398 52		2 m
0 398 53		3 m
0 398 54		5 m
0 398 55		7 m

### 6.4 Climate characteristics

Operating temperature: +5°C to +45°C