

## OMA 111 WLAN

CE

## POF WiFi Access Point 1 x RJ45 flush-mounted 100 Mbps - Fast Ethernet

## **Product Description**

POF flush-mounted Switch with integrated media converter to provide network access and WiFi access at the electrical installations.

Power supply over L/N wiring clamp on the side of the device.

The POF WiFi access point is suitable for homeand office networks with few clients and small space. With this device WiFi can be provided in the rooms, where it is needed. The web interface offers all necessary configuration options.

0 ٣ 2 Living FOR (h Ro G

Application Example:



Standard cover plates are included in the scope of delivery (DIN UAE 8). The Wifi Access Point is compatible with cover plates from multiple well-known manufacturers.

Purchase Unit (PU)	Content	Unit	width (PU in mm)	depth (PU in mm)	height (PU in mm)	weight (PU in kg)
OMA 111 WLAN	1	Pcs.	85	85	60	0.12
Characteristics						
product category				access point		
ports / number of ports				1 x RJ45, 1 x POF, 1 x WiFi		
bandwidth				Fast Ethernet		
operating temperature				0 °C to +45 °C (32 °F to 113 °F)		
degree of protection according to DIN EN 60529				IP20		
class of protection according to DIN EN 61140				11		
installation				flush-mounted		
device dimensions (WxDxH) in mm				70.0 x 50.0 x 53.0		
weight in gramm				82 g		
Power and Consumption						
power connector				internal power supply, L/N: wiring clamp for fixed wires 1.5 mm <sup>2</sup>		
voltage rating				(100-240) V AC (50-60) Hz		
power consumption				typ. 3 W		
Network ports						
number of network ports				1 x RJ45		
information rate of network ports				100 Mbps		
transmission distance of network ports				100 m		
preferred cable for network ports				CAT 5e, 6		
bandwidth network ports				100 MHz		
Optical network ports						
number of optical ports				1 x POF connector less	/ Optolock for 2.2 mm PC	OF cable
information rate of optical ports				100 Mbps		
transmission distance of optical ports				80 m		
preferred cable for optical ports				POF 2.2 mm class A4a.2 according IEC60793-2		
wave length of optical ports				650 nm visible red light, harmless to the eye		
WIFI characteristics						
number of wireless antennas				1		
information rate of wireless antennas				150 Mbps		
transmission distance wireless				5 m / 15 m		
supported wireless frequencies				2.4 GHz		
supported wireless bandwidth				20 MHz, 40 MHz		
Standards						
ethernet standards				IEEE 802.3, IEEE 802.3u, IEEE 802.11 b/g/n		
CE / RoHS				CE marked, RoHS compliant		
FCC				N/A		

1.0

homefibre digital network gmbh | Fratresstrasse 20 | 9800 Spittal a. d. Drau | Austria Telephone +43 4762 35391 | Fax +43 4762 42780 | welcome@homefibre.at | www.homefibre.at