

Keystone Modules

# **Keystone Modules**



# **Keystone modules**

Our top quality keystone modules take advange of Cap System having the result of an easy, beautiful and clean installation.

Thanks to the CaP System, Telecom & Security keystone modules will be finished in less than 30 seconds, the easiest way ensuring the best quality connection possibile.

Available in 3 different colours and in 8 different type of connectors our modules will perfectly fit on any keystone wall plate.



## F Female

Product codes:

UKN/F (black), UKB/F (white), UKA/F (ivory)

Weight: 9,6 g Material: ABS Package: 20 pcs

Certifications: CE - RoHS

#### **DESCRIPTION**

Direct terminal keystone module with female F-type user connector.

It can be modified into a pass-through socket with a splitter or a tap for plug-in socket.

Including 1 black CaP for connection with coaxial cables with a diameter between 2 and 7 mm.

Bandwidth: 0 - 2400 MHz bandwidth, with DC pass for remote power supply and/or decoder control. Pass-through Loss: 0.08dB @ 1000MHz

Clara Arrabialdia a

Class A + shielding.

Complies with EN 50083-4 and CEI 100-7 standards.







## **IEC** male







#### Product codes:

UKN/M (black), UKB/M (white), UKA/M (ivory)

Weight: 10 g Material: ABS Package: 20 pcs

Certifications: CE - RoHS

#### **DESCRIPTION**

Direct terminal keystone module with IEC male type user connector.

It can be modified into a pass-through socket with a splitter or a tap for plug-in socket.

Including 1 black CaP for connection with coaxial cables with a diameter between 2 and 7 mm.

Bandwidth: 0 - 2400 MHz bandwidth, with DC pass for remote power supply and/or decoder control.

Pass-through Loss: 0.08dB @ 1000MHz Class A + shielding.

Complies with EN 50083-4 and CEI 100-7 standards.

# **IEC** female

Product codes:

UKN/I (black), UKB/I (white), UKA/I (ivory)

Weight: 10,4 g Material: ABS Package: 20 pcs

Certifications: CE - RoHS

#### **DESCRIPTION**

Direct terminal keystone module with IEC female type user connector.

It can be modified into a pass-through socket with a splitter or a tap for plug-in socket.

Including 1 black CaP for connection with coaxial cables with a diameter between 2 and 7 mm.

Bandwidth: 0 - 2400 MHz bandwidth, with DC pass for remote power supply and/or decoder control. Pass-through Loss: 0.08dB @ 1000MHz

Class A + shielding.

Complies with EN 50083-4 and CEI 100-7 standards.







## **BNC** female







#### Product codes:

UKN/B (black), UKB/B (white), UKA/B (ivory)

Weight: 17,2 g Material: ABS Package: 20 pcs

Certifications: CE - RoHS

#### **DESCRIPTION**

Direct terminal keystone module with BNC female type user connector.

It can be modified into a pass-through socket with a splitter or a tap for plug-in socket.

Including 1 black CaP for connection with coaxial cables with a diameter between 2 and 7 mm.

Bandwidth: 0 - 2400 MHz bandwidth, with DC pass for remote power supply and/or decoder control.

Pass-through Loss: 0.08dB @ 1000MHz Class A + shielding.

Complies with EN 50083-4 and CEI 100-7 standards.

# RCA female

Product codes:

UKN/I (black), UKB/I (white), UKA/I (ivory)

Weight: 10,8 g Material: ABS Package: 20 pcs

Certifications: CE - RoHS

#### **DESCRIPTION**

Direct terminal keystone module with RCA female type user connector.

It can be modified into a pass-through socket with a splitter or a tap for plug-in socket.

Including 1 black CaP for connection with coaxial cables with a diameter between 2 and 7 mm.

Bandwidth: 0 - 2400 MHz bandwidth, with DC pass for remote power supply and/or decoder control. Pass-through Loss: 0.08dB @ 1000MHz

Class A + shielding.

Complies with EN 50083-4 and CEI 100-7 standards.







# **Keystone Modules**

CONNECTOR / COLOR		BLACK	WHITE	IVORY
4	F female	UKN/F	UKB/F	UKA/F
4	IEC male	UKN/M	UKB/M	UKA/M
4	IEC female	UKN/I	UKB/I	UKA/I
-	BNC female	UKN/B	UKB/B	UKA/B
**	RCA female	UKN/C	UKB/C	UKA/C
•	RJ11	UKN/11	UKB/11	UKA/11
	RJ45 cat. 5e	UKN/45U	UKB/45U	UKA/45U
	RJ45 cat. 6	UKN/45U6	UKB/45U6	UKA/45U6
	USB	UKN/USB	UKB/USB	-
	HDMI	UKN/HDMI	UKB/HDMI	-



be able with cable