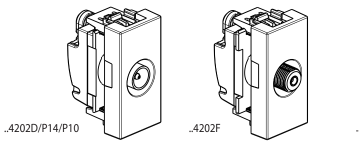
LIGHT

TV - SAT sockets

YW4202D - YG4202D - YD4202D YW4202P14 - YG4202P14 - YD4202P14 YW4202P10 - YG4202P10 - YD4202P10 YW4202F -YG4202F - YD4202F YW4214D - YG4214D -YD4214D



Item

☐ YW4202D

YG4202D

■ YD4202D

☐ YW4202P14

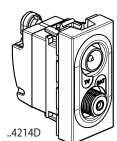
YG4202P14

■ YD4202P14

☐ YW4202P10

YG4202P10

■ YD4202P10



Use

TV and SAT sockets for cabled installation

ка	n	g	e

Designation

Star coaxial socket for single-user aerial systems, also remote powered and centralised, and single-user / centralised satellite systems with current and signal transfer for channels selection; shielded connection clamps with

- captive screws
- Ø 9.5 mm; male connector
- 1 module

Passthrough coaxial socket, -14dB attenuation, for centralised TV systems, also remote powered, and centralised satellite systems with current and signal transfer for channels selection - shielded connection clamps with captive screws

- Ø 9.5 mm; male connector
- 1 module

Terminal coaxial socket, -10dB attenuation, for centralised TV systems, also remote powered, and centralised satellite systems with current and signal transfer for channels selection; shielded connection clamps with captive screws

- Ø 9,5 mm male connector
- incorporated impedance final adapter 75 Ω
- 1 module

Type-F coaxial socket - impedance 75 ohm

- screw hook

- 1 module

☐ YW4202F

■ YG4202F

■ YD4202F

☐ YW4214D

YG4214D

■ YD4214D

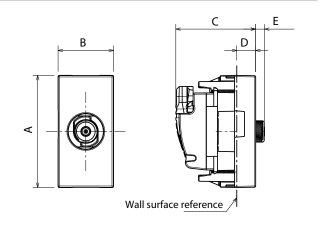
Star demixed coaxial socket for single-user aerial systems, also remote powered and shunting centralised, and for single-user/shunting centralised satellite systems with current and signal transfer for channels selection;

- Ø 9.5 mm male TV connectortype F SAT connector
- 1 --- ---
- 1 module

NOTE: for an optimum use of the product, all the outputs must be used

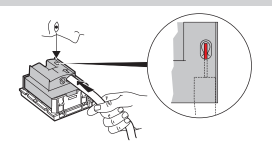
Colors: ☐ White ■ Stone ■ Dark

Overall dimensions (mm)



	Α	В	С	D	Е
4202D/P14/P10	45.1	22.5	31.1	8.6	
4202F	45.1	22.5	31.1	8.6	3.6
4214D	45.1	22.5	31.1	8.6	3.6

Connection



Cabling precautions

Stripping length







LIGHT

TV - SAT sockets

YW4202D - YG4202D - YD4202D YW4202P14 - YG4202P14 - YD4202P14 YW4202P10 - YG4202P10 - YD4202P10 YW4202F -YG4202F - YD4202F YW4214D - YG4214D -YD4214D

Technical characteristics

- Protection index:

(considering a complete installation, including cover plate)

• Penetration by solid bodies/liquid: IP20D

• Impact test: IK04

Material characteristics:

Mechanism: ZamakKey cover: ABSHalogen FreeUV resistant

• Self-extinguishing:

 850° C/30s for insulating parts holding live parts in place. 650° C/30s for other parts made of insulating material.

Climatic characteristics:

Storage temperature: -10° C a +70° C
Use temperature: -5° C a +35° C

Electrical characteristics

- Male TV connector Ø 9.52 mm to IEC 61169-2
- "F" SAT screw-in connector Ø 9.4 mm
- Frequency bands:
 TV: 5-68 / 120-862 Mhz
 SAT_950-2400 Mhz
- Typical impedance:: 75 Ω
- Feedback channel on TV connecto
- Loss through shield: UHF > 65 dB VHF > 75 dB SAT > 55 dB
- Max. Ø of incoming cable on input: 7 mm

Performance

Cat. No.	Zo		0.		B1	FM	VHF	UHF	SAT IF
	0hm			22 / 0.6	40 - 68	87.5 - 108	120 - 470	470 - 862	950 - 2150
	Ω		V/mA	KHz/V	MHz	MHz	MHz	MHz	MHz
4202D 4202F	75		500 mA		1.5 dB				
4202P14	75				14 dB				
4202P10	75				10 dB				
4214D	TV				1.5 dB				
	75	SAT	500 mA	1.5 dB					1.5 dB

Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

Standards and approvals

Compliance with standards EN 60730-1, 2-9

Refer to e.catalogue.

