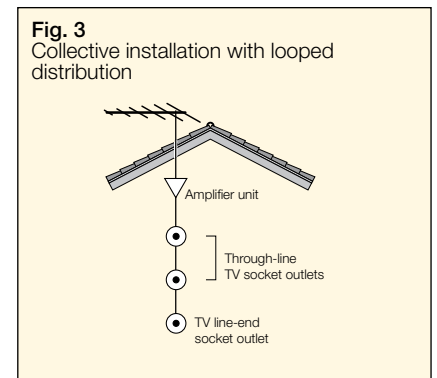
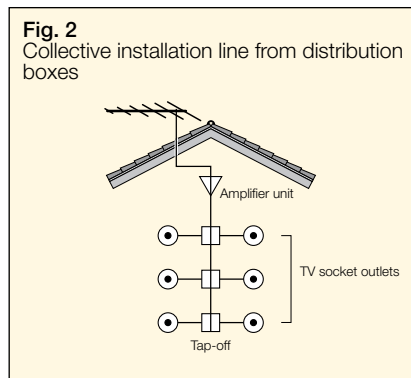
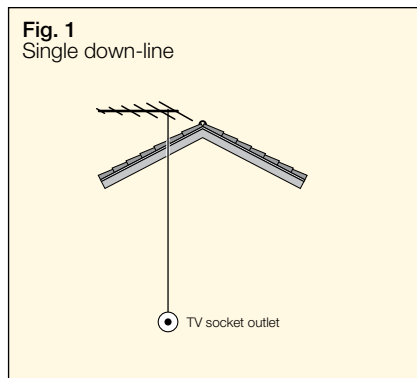


TV socket outlets - TECHNICAL CHARACTERISTICS

Coaxial TV 40-862 MHz socket outlets

Technical specifications

- patented cord-grip for easy and reliable connection of the coaxial cable
- captive screw terminals and toothed pressure plate, for the central conductor
- one capacitor series connected directly to the internal terminal, or through an adequate radiofrequency repeater, to protect the installation against dangerous voltages from connected receivers
- TV socket outlet without attenuation: to be used for single down-lines or for collective installation lines from distribution boxes or tap-offs (Fig. 1 and 2)
- through-line TV socket outlet and line-end socket outlet: resistive type with connection attenuation 20 dB for installations with several socket outlets connected in cascade (looped distribution - Fig. 3)



TV socket outlets

Coaxial TV 40-862 MHz socket outlet

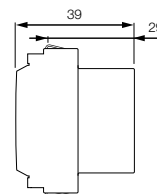
*16320	.B	Coaxial TV socket outlet, single connection, with IEC 60169-2 female connector
*16320.S	.B	Coaxial TV socket outlet, single connection, with IEC 60169-2 female connector, 2 cord-grips
*16321	.B	Coaxial TV socket outlet, through-line, with IEC 60169-2 female connector, throughpass attenuation 3 dB, connection attenuation 20 dB
*16322	.B	Coaxial TV socket outlet, line-end, with IEC 60169-2 female connector, connection attenuation 20 dB



16320
16320.S
16321
16322
grey



16320.B
16320.S.B
16321.B
16322.B
white



Coaxial F-type socket outlet

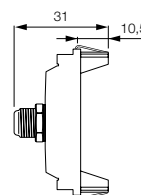
16331	.B	Coaxial socket outlet with F-type female connector (IEC 60169-24). For frequencies up to 2400 MHz. In/out connection with F-type male connector 01654.
-------	----	---



16331
grey



16331.B
white



Terminal resistor

16330	Z 75 Ω terminal resistor for TV-RD-SAT socket outlets line end, for frequencies up to 2400 MHz
*08175	Z 75 Ω terminal resistor for TV socket outlets line end



16330



08175

Socket outlets

Other standard socket outlet

17038	.B	2P+E 16 A 250 V~ SICURY socket outlet, German standard - 2 reduced modules
17042	.B	2P+E 16 A 250 V~ SICURY socket outlet, French standard - 2 reduced modules
*17044	.B	2P 15 A 250 V~ socket outlet, polarized Euro-American standard (for plugs with parallel and in-line pins and ø 4,8 mm pins)



17038
grey



17038.B
white



17042
grey



17042.B
white



17044
grey



17044.B
white

Technical specifications,
page 160

Coaxial TV-RD-SAT 5-2400 MHz socket outlet

17066.01	.B	Coaxial TV-RD-SAT 5-2400 MHz socket outlet, single-connection, with IEC 60169-2 male connector, connection attenuation 1 dB. Allows the passage of d.c. current and control signals (24 V 500 mA max).
17066.10	.B	Coaxial TV-RD-SAT 5-2400 MHz socket outlet, through-line, with IEC 60169-2 male connector, connection attenuation 10 dB
17066.15	.B	As above, connection attenuation 15 dB
17066.20	.B	As above, connection attenuation 20 dB
17070.05	.B	Coaxial TV-RD-SAT 5-2400 MHz socket outlet, single-connection, 2 outputs with IEC 60169-2 male and female connectors, connection attenuation 5 dB - 2 reduced modules. Allows the passage of d.c. current and control signals (24 V 500 mA max) through the female connector
17070.10	.B	Coaxial TV-RD-SAT 5-2400 MHz socket outlet, through-line, 2 outputs with IEC 60169-2 male and female connectors, connection attenuation 10 dB - 2 reduced modules
17070.15	.B	As above, connection attenuation 15 dB
17070.20	.B	As above, connection attenuation 20 dB



17066...
grey



17066...B
white



17070...
grey



17070...B
white

Technical specifications,
pages 176-178

Coaxial TV 40-862 MHz socket outlet

Δ*17050	.B	Coaxial TV socket outlet, single connection, with IEC 60169-2 female connector
Δ*17050.S	.B	Coaxial TV socket outlet, single connection, with IEC 60169-2 female connector, 2 cord-grips
Δ*17051	.B	Coaxial TV socket outlet, through-line, with IEC 60169-2 female connector, throughpass attenuation 3 dB, connection attenuation 20 dB
Δ*17052	.B	Coaxial TV socket outlet, line-end, with IEC 60169-2 female connector, connection attenuation 20 dB



17050
17050.S
17051
17052
grey



17050.B
17050.S.B
17051.B
17052.B
white

Technical specifications,
page 180