

SIGNAL TAKE-OFF - WHITE VERSION

TV-SAT SOCKET-OUTLETS

GW10361



| COAXIAL TV SOCKETS (5-2400 MHZ), CLASS A SHIELDING - MALE IEC CONNECTOR Ø 9.5 MM | | | | |
|--|----------------------------|-------------|------------|--------|
| Code | Description | Attenuation | No. Chorus | Pack |
| | | | modules | Carton |
| GW 10 361 | Direct | 0 dB | 1 | 1/48 |
| GW 10 362 | Feedtrough | 5 dB | 1 | 1/24 |
| GW 10 363 | Feedtrough | 10 dB | 1 | 1/24 |
| GW 10 364 | Feedtrough | 14 dB | 1 | 1/24 |
| GW 20 277 | Terminal resistance 75 ohm | | | 50/200 |

CHARACTERISTICS: GW10361 allows the passage of voltage/current of remote power supply and/or control signals towards the user door (max 24V - 500 mA).

 ${\it GW20277}\ in\ combination\ with\ feed through\ socket-outlets\ allows\ you\ to\ make\ terminal\ socket-outlets.$

APPLICATIONS: Socket-outlets suitable for return channel.

NOTES: the TV 5dB GW10362 coaxial socket-outlet is defined with conditional use: it is a special feedthrough socket-outlet, and must be used as such, with the only difference that the user port (socket-outlet towards the user device) must always be closed with a 75-Ohm load. (TV, VCR, SAT receiver or 75-Ohm termination)

Feedthrough socket-outlets are equipped with protection against electrical shock Art. 10.2.4 EN 60728-11

GW10371



| COAXIAL TV-SAT SOCKET-OUTLETS, CLASS A SHIELDING - FEMALE F CONNECTOR | | | | |
|---|----------------------------|-------------|------------|--------|
| Code | Description | Attenuation | No. Chorus | Pack |
| | | | modules | Carton |
| GW 10 371 | Direct | 0 dB | 1 | 1/48 |
| GW 10 372 | Feedtrough | 5 dB | 1 | 1/24 |
| GW 10 373 | Feedtrough | 10 dB | 1 | 1/24 |
| GW 10 374 | Feedtrough | 14 dB | 1 | 1/24 |
| GW 20 277 | Terminal resistance 75 ohm | | | 50/200 |

CHARACTERISTICS: GW10371 allows the passage of voltage/current of remote power supply and/or control signals towards the user door (max 24V - 500 mA).

GW20277 in combination with feedthrough socket-outlets allows you to make terminal socket-outlets.

APPLICATIONS: Socket-outlets suitable for return channel.

NOTES: the TV-SAT 5dB GW10372 coaxial socket-outlet is defined with conditional use: it is a special feedthrough socket-outlet, and must be used as such, with the only difference that the user port (socket-outlet towards the user device) must always be closed with a 75-Ohm load (TV, VCR, SAT receiver or 75-Ohm termination).

Feedthrough socket-outlets are equipped with protection against electrical shock Art. 10.2.4 EN 60728-11

/10382



| TV-FM-SAT SOCKET-OUTLETS | | | | | |
|--------------------------|------------|-------------|-------------|------------|--------|
| Code | Connectors | Description | Attenuation | No. Chorus | Pack |
| | | | | modules | Carton |
| GW 10 381 | TV-FM | Direct | 0 dB | 2 | 1/24 |
| GW 10 382 | TV-FM-SAT | Direct | 0 dB | 2 | 1/24 |
| GW 10 383 | TV-SAT | Direct | 0 dB | 2 | 1/24 |

CHARACTERISTICS: TV-FM direct co-axial socket-outlet GW10381; male IEC-type TV connector ø 9.5mm; female IEC-type FM connector ø 9.5mm.

TV-FM-SAT direct co-axial socket-outlet GW10382; male IEC-type TV connector ø 9.5mm; female IEC-type FM connector ø 9.5mm; female F-type SAT connector.

TV-SAT direct co-axial socket-outlet GW10383; male IEC-type TV connector ø 9.5mm; female F-type SAT connector.

NOTES: demixed socket-outlets with input for co-axial cable Ø 5mm or 7mm.

| 8 | |
|----|--|
| 33 | |
| 10 | |
| > | |
| G | |
| | |



| UNIVERSAL SUPPORTS FOR COMBINED TV-SAT-R SOCKET-OUTLETS | | | | |
|---|-------------------|-------|--------|--|
| Code | Description | No. | Pack | |
| | | holes | Carton | |
| GW 10 386 | For TV-R base | 2 | 1/24 | |
| GW 10 387 | For TV/R-SAT base | 2 | 1/24 | |

APPLICATIONS: suitable for integration on the Chorus range of TV-SAT-R standard bases available on the market.

ACCESSORIES SUPPLIED: fixing screws.

News