DATA - SYSTEM BLACK

TV-SAT SOCKETS



GW 21 391

COAXIAL TV-SAT SOCKETS (5-2400 MHZ) CLASS A SHIELDING - F FEMALE CONNECTOR

| Code | Description | Туре | Attenuation | No. SYSTEM modules | Pack Carton |
|-----------|----------------------------|-------------------------|-------------|--------------------|----------------|
| GW 21 391 | Direct | With passage of current | 0 dB | 1 | 15/30 |
| GW 21 396 | Feedtrough | | 5 dB | 1 | 15/30 |
| GW 21 392 | Feedtrough | | 10 dB | 1 | 15/30 |
| GW 21 393 | Feedtrough | | 14 dB | 1 | 15/30 |
| GW 20 277 | Terminal resistance 75 ohm | | | | 50/200 |

CHARACTERISTICS: GW21391 permits carrying a remote power supply voltage/current and/or control signals towards the user port (max 24 V - 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 GW21396 coaxial socket is defined with conditioned use. It is a special feedthrough socket and must be used as such, with the only difference being that the user port (socket towards the user device) must always be closed with a 75-0hm load (TV, VCR, SAT receiver or 75-0hm termination).



GW 21 381

COAXIAL TV SOCKETS (5-2400 MHZ) CLASS A SHIELDING - IEC MALE CONNECTOR Ø 9.5 MM

| Code | Description | Туре | Attenuation | No. SYSTEM modules | Pack Carton |
|-----------|----------------------------|-------------------------|-------------|--------------------|----------------|
| GW 21 381 | Direct | With passage of current | 0 dB | 1 | 15/30 |
| GW 21 386 | Feedtrough | | 5 dB | 1 | 15/30 |
| GW 21 382 | Feedtrough | | 10 dB | 1 | 15/30 |
| GW 21 383 | Feedtrough | | 14 dB | 1 | 15/30 |
| GW 20 277 | Terminal resistance 75 ohm | | | | 50/200 |

CHARACTERISTICS: GW21381 permits carrying a remote power supply voltage/current and/or control signals towards the user port (max 24 V - 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 5dB GW21386 coaxial socket is defined with conditioned use. It is a special feedthrough socket and must be used as such, with the only difference being that the user port (socket towards the user device) must always be closed with a 75-0hm load (TV, VCR, SAT receiver or 75-0hm termination).



GW 21 228

COAXIAL TV RESISTIVE SOCKETS (40-860 MHZ) IEC FEMALE CONNECTOR Ø 9.5 MM

| Code | Description | Attenuation | No. SYSTEM modules | Pack Carton |
|-----------|---------------------|-------------|-----------------------|----------------|
| GW 21 228 | Direct | 0 dB | 1 | 30/60 |
| GW 21 229 | Branched | 20 dB | 1 | 30/60 |
| GW 21 230 | Terminated - 75 ohm | 20 dB | 1 | 30/60 |

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