Product data sheet

LIREGUS

TV-FM-SAT socket outlet, intermediate (loop throug)





IAL-3-10-01

- TV-FM-SAT socket outlet, intermediate (loop throug), without frame
- screw terminals
- for cable TV, and DVB-T television (frequency range 47-860 MHz)
- for R (radio) signal (frequency range 87-108 MHz)

- suitable for SAT IF and CATV domestic distribution installations (frequency range 950-2250MHz) - seamless CATV and SAT ranges and low distribution attenuation thanks to combined filter-tap structure

- housing: torsion-resistant, passivated diecast zinc
- metal supporting frame, for screw mounting

Terminated outlets are used for individual and community installation (BK, CATV, MATV) connected to decoupling stub lines.

Intermediate (loop throug) outlets can also be used in tree networks. The last intermediate outlet socket installed in a trunk or stub line must be terminated by terminating resistor R 75. Note on the use of intermediate outlet outlets IAL-3-01 and IAL-3-10-01:

In a main line with e.g. 7 subscribers the first 4 TV sockets will be IAL-3-10-01 and theremaining ones will be IAL-3-01. In this way all sockets will have approximately the same signal strengt.

Polycarbonate plastic (scratch-proof, PC), glossy Colour printing possible

Centre plates colour, EAN code: IAL-3-10-01.E/B - White, 4770025869727 IAL-3-10-01.E/S - Sandy, 4770025870686 IAL-3-10-01.E/R - Brown, 4770025876077 IAL-3-10-01.E/Mt - Metallic, 4770025857380 IAL-3-10-01.E/J - Black, 4770025876015 IAL-3-10-01.E/Ch - Champagne, 4770025855577

Technical specifications

IN – TV (IEC male): Frequency range Suitable for Attenuation DC through IN – RF (IEC female): Frequency range Suitable for Attenuation DC through IN – SAT (F female): Frequency range Attenuation DC through

Protection Dept 47-860 MHz DVB-C, DVB-T television 1.0-2.8 dB

87-108 MHz Radio signal 17.0 dB

950-2250MHz 12 dB 13/18 V, 22 kHz, max. +24 V/0.5 A

IP 20 35 mm

